

TECHNICAL REPORT

RAPPORT TECHNIQUE

Plugs and socket-outlets for domestic and similar general use standardized in member countries of IEC

Prises de courant pour usages domestiques et analogues normalisées par les pays membres de l'IEC

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IEC Central Office
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
www.iec.ch

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The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

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The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

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Le premier dictionnaire en ligne de termes électroniques et électriques. Il contient plus de 30 000 termes et définitions en anglais et en français, ainsi que les termes équivalents dans 15 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.

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Plus de 60 000 entrées terminologiques électrotechniques, en anglais et en français, extraites des articles Termes et Définitions des publications IEC parues depuis 2002. Plus certaines entrées antérieures extraites des publications des CE 37, 77, 86 et CISPR de l'IEC.

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INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

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ISBN 978-2-8322-2976-7

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INTERNATIONAL ELECTROTECHNICAL COMMISSION

PLUGS AND SOCKET-OUTLETS FOR DOMESTIC AND SIMILAR GENERAL USE STANDARDIZED IN MEMBER COUNTRIES OF IEC

FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
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The main task of IEC technical committees is to prepare International Standards. However, a technical committee may propose the publication of a technical report when it has collected data of a different kind from that which is normally published as an International Standard, for example "state of the art".

IEC 60083, which is a technical report, has been prepared by subcommittee 23B: Plugs, socket-outlets and switches, of IEC technical committee 23: Electrical accessories.

The seventh edition cancels and replaces the sixth edition published in 2009 and constitutes a technical revision. It includes some replacements of the sheets concerning the following countries: AT, CA, DK, FR, DE, IT, JP, NL, NZ, PT, SA, SG, ES and CH. New sheets for HU, RO and TH have been added to those of the previous edition.

The text of this technical report is based on the following documents:

Enquiry draft	Report on voting
23B/1083/DTR	23B/1095/RVC

Full information on the voting for the approval of this technical report can be found in the report on voting indicated in the above table.

This publication has been drafted in accordance with the ISO/IEC Directives, Part 2.

The committee has decided that the contents of this publication will remain unchanged until the stability date indicated on the IEC web site under "<http://webstore.iec.ch>" in the data related to the specific publication. At this date, the publication will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

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INTRODUCTION

This technical report shows the great variety of systems in use today. In order to reduce this variety in future, even though such a change may take many years, it is advised that the recommendations in IEC 60906-1 and IEC 60906-2 be followed:

"that any country in need of a new or a replacement system adopt this standard as its future National Standard".

The content of this report is based on the information submitted by the National Committees of IEC which are responsible for the accuracy of the information given. Any revision caused by amendments and additions as a consequence of further development of their National System(s) or introduction of a different system should be notified to the IEC Central Office.

For additional contributions or revisions of already submitted information, reference is made to annex A which contains the instructions for submitting material to this technical report. National Committees are asked to follow the instructions precisely in order to obtain a uniform presentation in this report.

The IEC Central Office will maintain a register of the revised information received from National Committees.

This seventh edition includes the following modifications to the previous edition:

Austria	new sheets (5 to 7)
Canada	CA1, CA3, CA4 and CA11 have been revised
Denmark	replacement of all sheets
France	updated
Germany	updated
Hungary	new sheets
Italy	replacement IT1
Japan	replacement of all sheets
Netherlands	updated
New Zealand	updated all sheets
Portugal	replacement of all sheets
Romania	new sheets
Saudi Arabia	updated
Singapore	updated all sheets
Spain	updated
Sweden	updated information
Switzerland	updated all sheets
Thailand	new sheets

This edition also includes the updated IEC member countries' list and code.

PLUGS AND SOCKET-OUTLETS FOR DOMESTIC AND SIMILAR GENERAL USE STANDARDIZED IN MEMBER COUNTRIES OF IEC

1 Scope and object

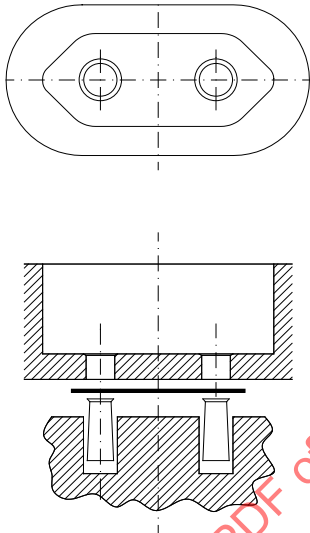
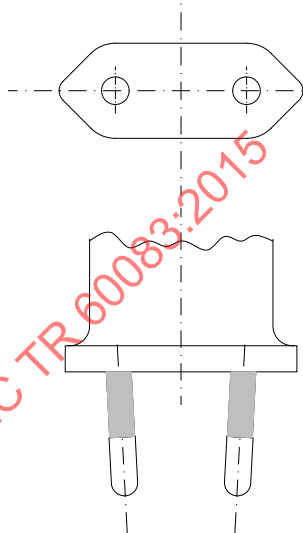
The object of this technical report is to give general information about the systems of plugs and socket-outlets for household and similar purposes which are used in the IEC countries. The report only contains National Systems which are commonly used in homes and offices. It is therefore limited to systems for a.c. with a rated voltage above 50 V but not exceeding 440 V, intended for household and similar purposes, either indoors or outdoors.

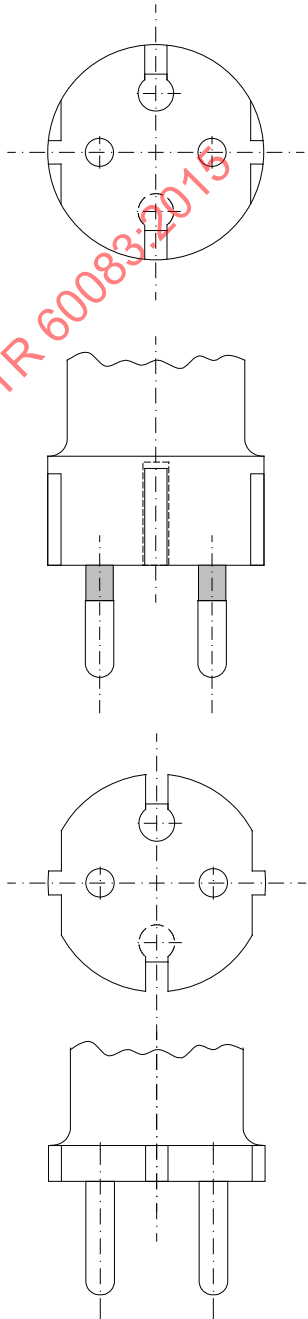
The report only contains systems for which standard sheets have been published in a National Standard, which may be a National Standard of the country itself or any other IEC member country.

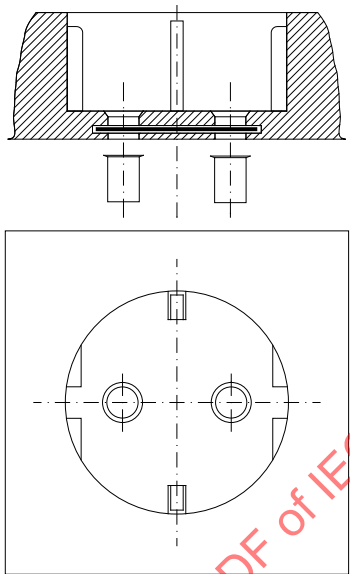
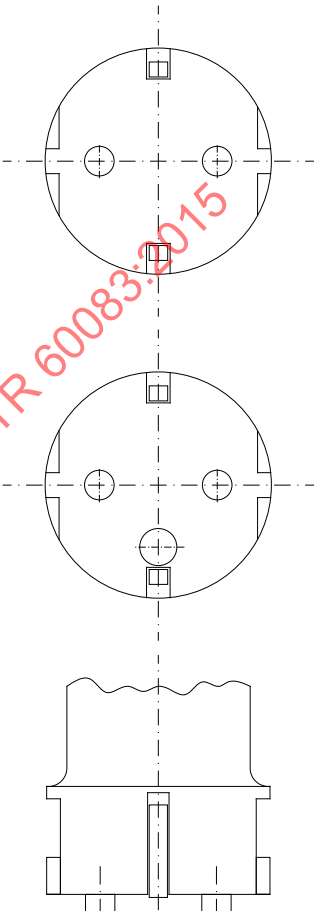
2 List of plugs and socket-outlets which are used in IEC member countries

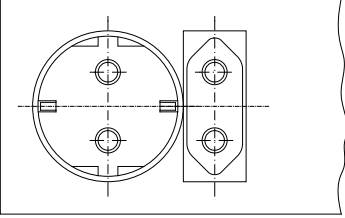
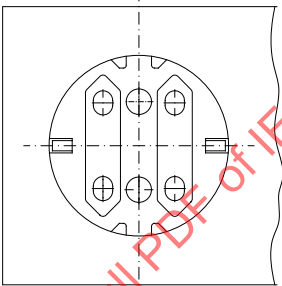
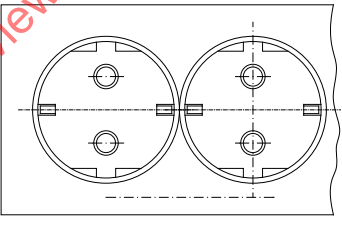
The following sheets give the national systems used in IEC member countries.

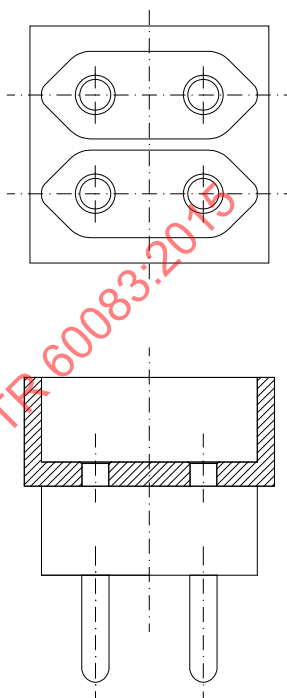
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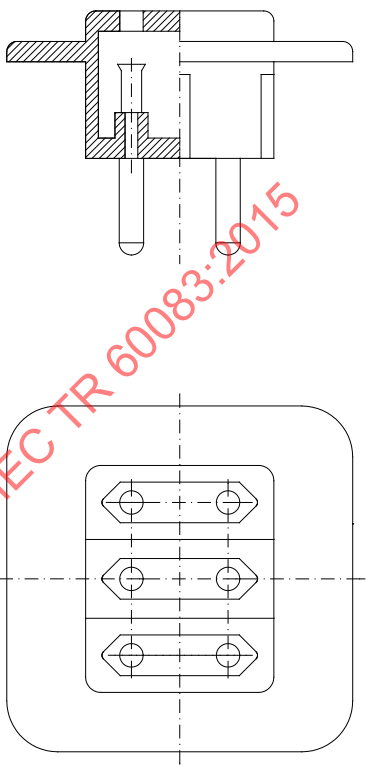
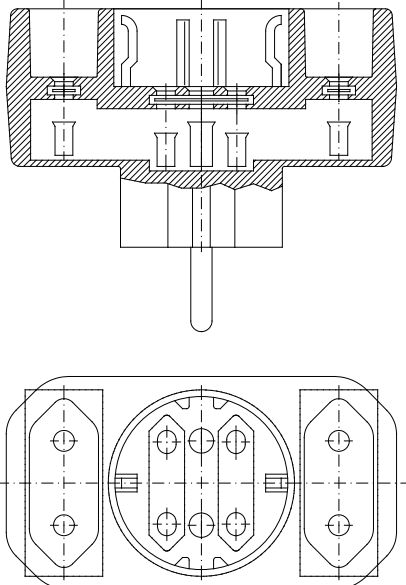
IEC 60083	National system used in AUSTRIA		AT 1 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 ÖVE/ÖNORM E 8622-2 portable type	 ÖVE-IG/EN 50075
For reference and further information, see page AT 7.				

IEC 60083	National system used in AUSTRIA		AT 2 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 ÖVE/ÖNORM E 8620-2
For reference and further information, see page AT 7.				

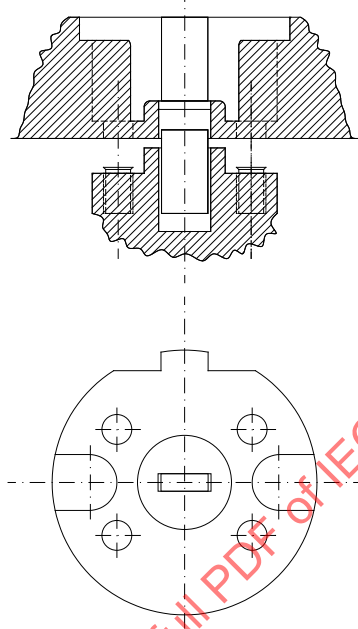
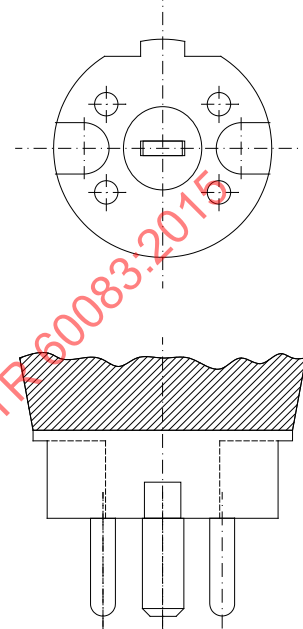
IEC 60083	National system used in AUSTRIA		AT 3 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	250	16 A	 ÖVE/ÖNORM E 8622-1 flush type surface type for incorporating ÖVE/ÖNORM E 8622-3, Type A flush type ÖVE/ÖNORM E 8622-3, Type B flush type ÖVE/ÖNORM E 8622-3 surface type ÖVE/ÖNORM E 8622-3 for incorporating	 ÖVE/ÖNORM E 8620-3
2P+ 	250	16	ÖVE/ÖNORM E 8622-3 splashproof flush type surface type	ÖVE/ÖNORM E 8620-5
2P+ 	250	16	ÖVE/ÖNORM E 8622-4 splashproof portable type	ÖVE/ÖNORM E 8620-5
For reference and further information, see page AT 7.				

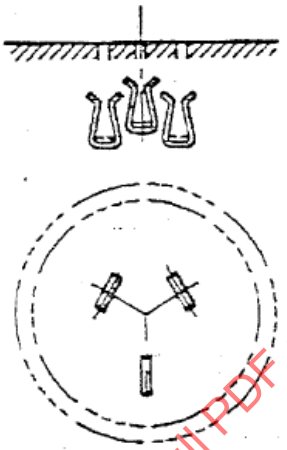
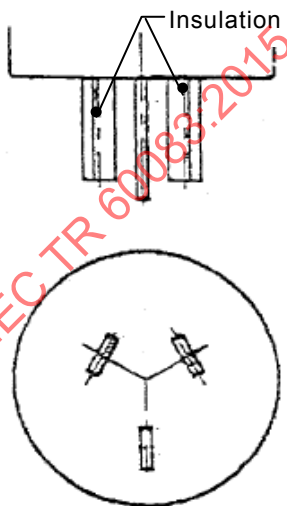
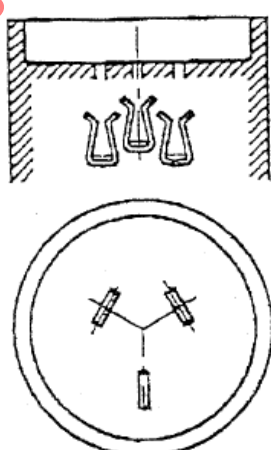
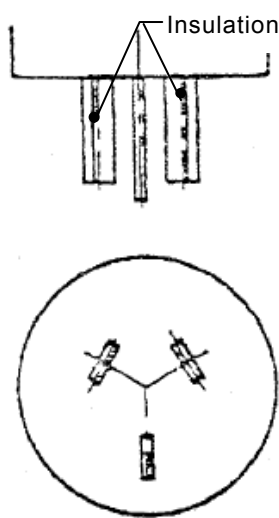
IEC 60083	National system used in AUSTRIA		AT 4 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P 2P+ 	250	2,5 16	 ÖVE/ÖNORM E 8622-4 portable type	
2P 2P+ 	250	2,5 16	 ÖVE/ÖNORM E 8622-4 portable type	
2P+ 	250	16	 ÖVE/ÖNORM E 8622-4 portable type	
For reference and further information, see page AT 7.				

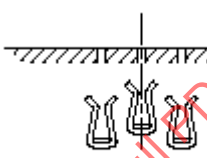
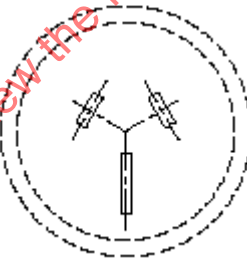
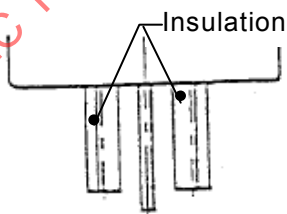
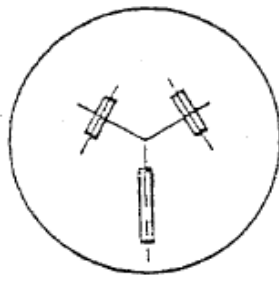
IEC 60083	National system used in AUSTRIA		AT 5 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 ÖVE/ÖNORM E 8622-4
For reference and further information, see page AT 7.				

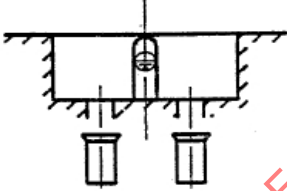
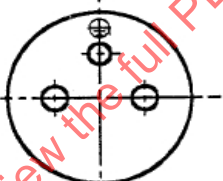
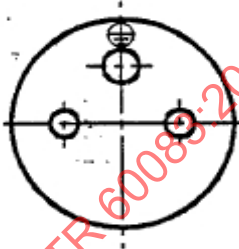
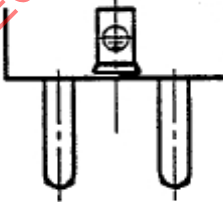
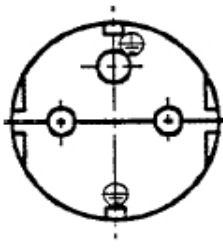
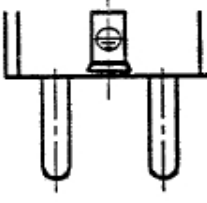
IEC 60083	National system used in AUSTRIA		AT 6 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 ÖVE/ÖNORM E 8622-4
2P 2P+ 	250	2,5 16		 ÖVE/ÖNORM E 8622-4

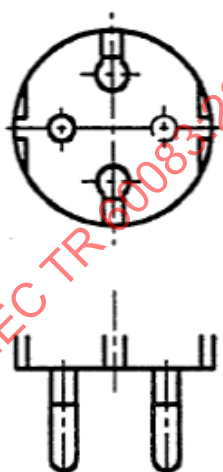
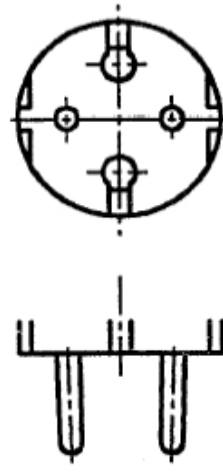
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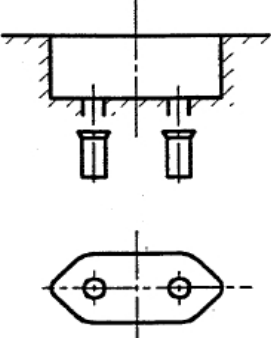
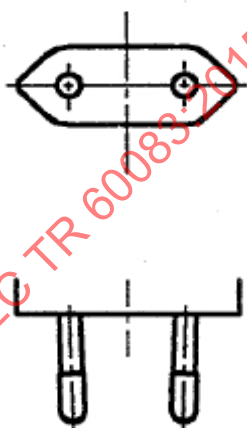
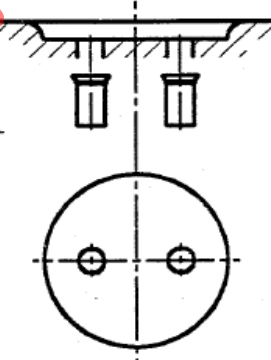
IEC 60083	National system used in AUSTRIA		AT 7 of AT 7 Date: 2011-12-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P+N+ 	230/400	16	 ÖVE/ÖNORM E 8610 flush type surface type portable type	 ÖVE/ÖNORM E 8611
3P+N+ 	230/400	25	ÖVE/ÖNORM E 8612 flush type surface type portable type	ÖVE/ÖNORM E 8613
Reference of National standard or Regulation: ÖVE/ÖNORM IEC 60884-1 Note: ÖVE/ÖNORM E 8610, ÖVE/ÖNORM E 8611, ÖVE/ÖNORM E 8612, ÖVE/ÖNORM E 8613, ÖVE/ÖNORM E 8620-1, ÖVE/ÖNORM E 8620-2, ÖVE/ÖNORM E 8620-3, ÖVE/ÖNORM E 8620-4, ÖVE/ÖNORM E 8620-5, ÖVE/ÖNORM E 8622-1, ÖVE/ÖNORM E 8622-2, ÖVE/ÖNORM E 8622-3, ÖVE/ÖNORM E 8622-4, ÖVE-IG/EN 50075				
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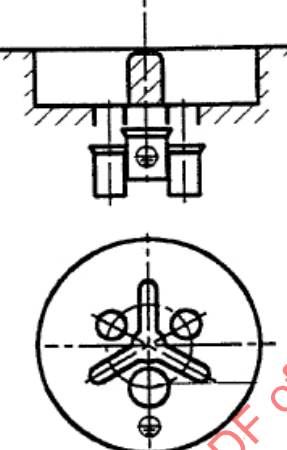
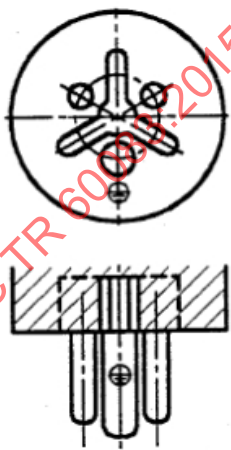
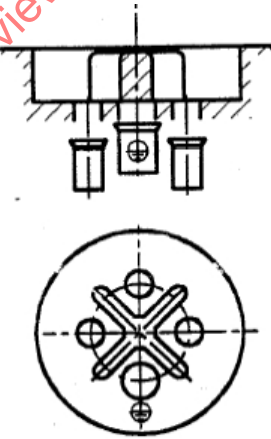
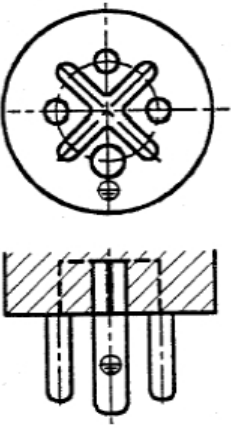
IEC 60083	National system used in AUSTRALIA		AU 1 of AU 2 Date: 2003-10-20	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	10	 Fixed	
2P + 	250	10	 Portable	
Portable socket-outlets for cords are specified in AS/NZS 3120. AS/NZS 3112 provides for a two pin 10 A plug which has the same shape as the three pin 10 A plug but no earth pin A 10 A plug is compatible with a 15 A socket-outlet. A 15 A plug is prevented from entering a 10 A socket-outlet by the size of the earth pin.				
For reference and further information, see page AU 2.				

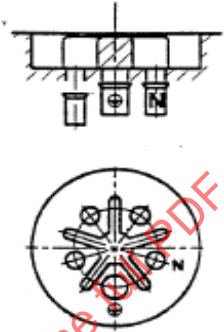
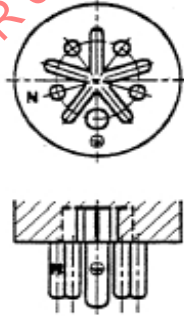
IEC 60083	National system used in AUSTRALIA		AU 2 of AU 2 Date: 2003-10-20	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	15	  Portable and fixed	 
Reference of National standard or Regulation: AS/NZS 3112				
Further information obtainable from:	Standards Australia GPO Box 5420 Sydney NSW 2001 Australia		Telephone: + 61 2 8206 6000 Telefax: + 61 2 8206 6001	
Distribution and subscription from:	Standards Australia GPO Box 5420 Sydney NSW 2001 Australia		Telephone: + 61 2 8206 6000 Telefax: + 61 2 8206 6001	

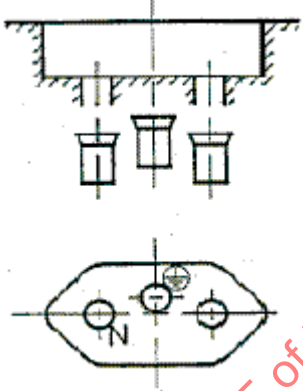
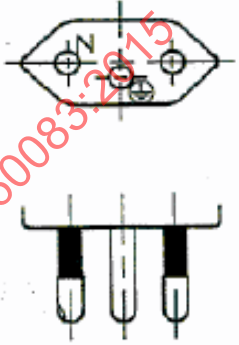
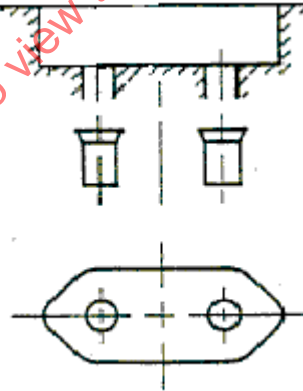
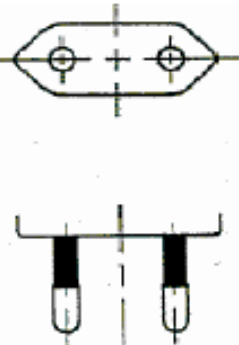
IEC 60083	National system used in BELGIUM		BE 1 of BE 5 Date: 1994-03-09	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 	  NBN C 61-112-1 VI
2P + 	250	16	BNB C 61-112-1 V Fixed and portable 1)	  NBN C 61-112-1 VII
1) The socket-outlets also accept plugs according to Standard Sheet VII, XVI and XVII of NBN C 61-112-1				
For reference and further information, see page BE 5.				

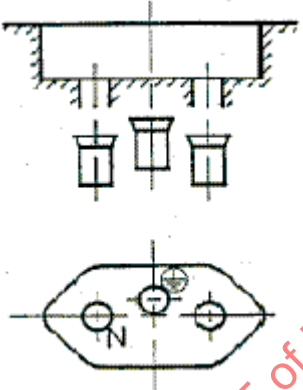
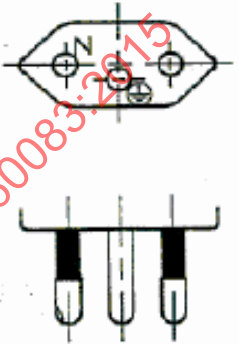
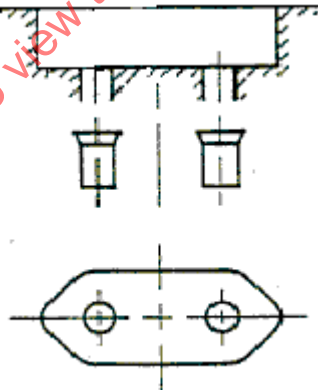
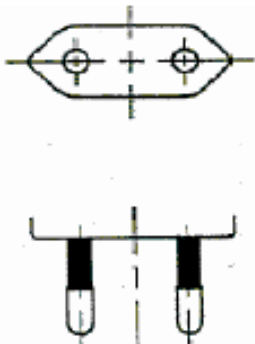
IEC 60083	National system used in BELGIUM		BE 2 of BE 5 Date: 1994-03-09	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 NBN C 61-112-1 XVII
2P	250	2,5		 NBN C 61-112-1 XVI
For reference and further information, see page BE 5.				

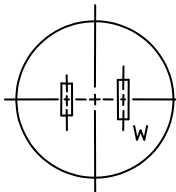
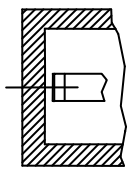
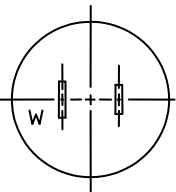
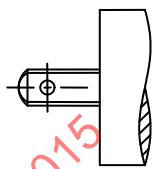
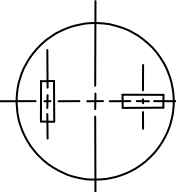
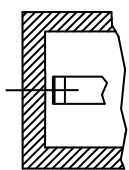
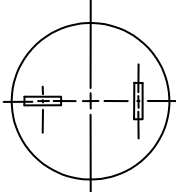
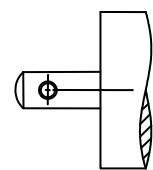
IEC 60083	National system used in BELGIUM		BE 3 of BE 5 Date: 1994-03-09	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 NBN C 61-112-1 XXIII	 NBN C 61-112-1 XVI
2P	250	16	 NBN C 61-112-1 I	
For reference and further information, see page BE 5.				

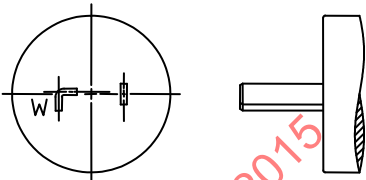
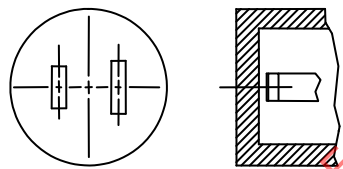
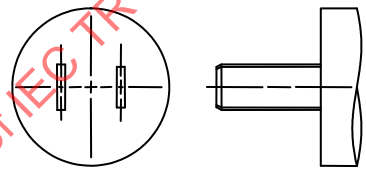
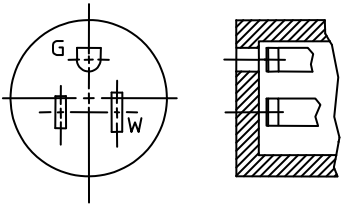
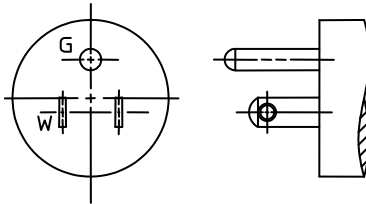
IEC 60083	National system used in BELGIUM		BE 4 of BE 5 Date: 1994-03-09	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	415	16 32	 NBN C 61-112-1 XXI	 NBN C 61-112-1 XXII
3P + 	415	16 32	 NBN C 61-112-1 XXI	 NBN C 61-112-1 XXII
For reference and further information, see page BE 5.				

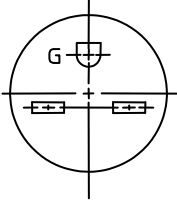
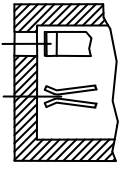
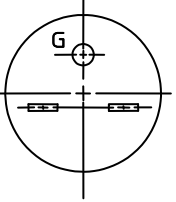
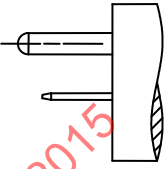
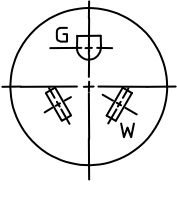
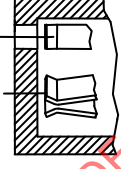
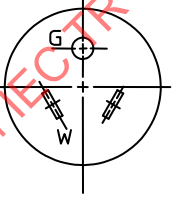
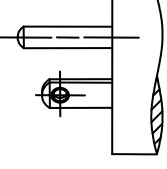
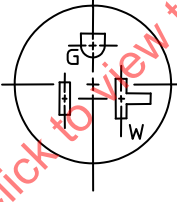
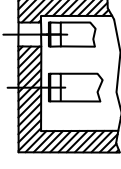
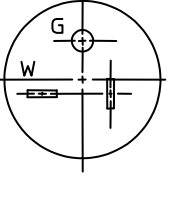
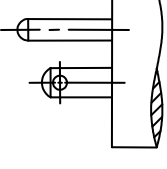
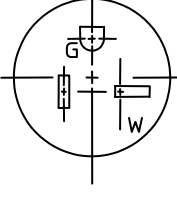
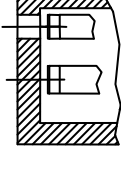
IEC 60083	National system used in BELGIUM			BE 5 of BE 5 Date: 1994-03-09
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + N + 	415	16 32	 NBN C 61 - 112 - 1 XXI	 NBN C 51 - 112 - 1 XXII
Reference of National Standard or Regulation:				
NBN C 61 - 112 - 1				
Plugs and socket-outlets for domestic and similar purposes.				
Further information obtainable from:	Belgian Electrotechnical Committee Bld. Auguste Reyerslaan, 80 B - 1030 BRUXELLES / BRUSSEL			Telephone: +32 2 706 85 70 Telefax : +32 2 706 85 80
Distribution and subscription from:	Institut Belge de Normalisation Avenue de la BRABANCONNE, 29 B - 1000 BRUXELLES / BRUSSEL			Telephone: +32 2 738 01 11 Telefax : +32 2 733 42 64

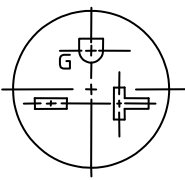
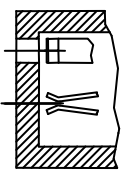
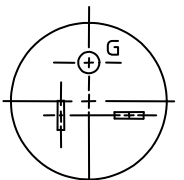
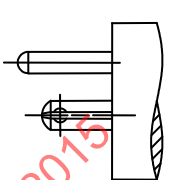
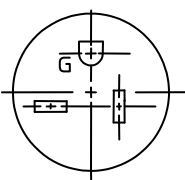
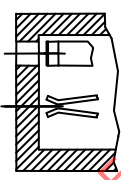
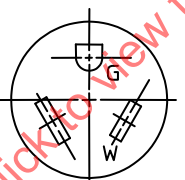
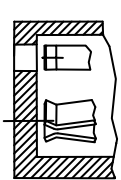
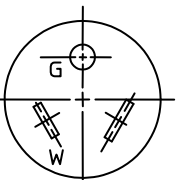
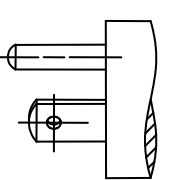
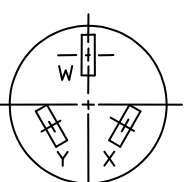
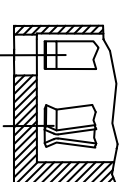
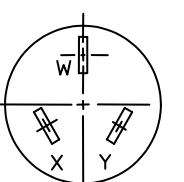
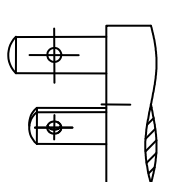
IEC 60083	National system used in BRAZIL		BR 1 of BR 2 Date: 2002-12-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	20	 NBR 14136 Figures 1, 3 and 5 Fixed and portable	 NBR 14136 Figure 7
2P	250	20	 NBR 14136 Figures 9 and 11 Portable	 NBR 14136 Figure 13
A 10 A socket-outlet shall not allow the insert of a 20 A plug, and the socket-outlets with earthing contact shall allow the insert of 10 A plugs with and without earthing pin. The dimension of the entry holes corresponding to pin diameter is: $\varnothing 4,3^{+0,2}_{-0}$ mm. Insulation sleeves on the pins. Insulation sleeves on the pins are optional. The rated voltage 250 V corresponding to the application from 100 V up to 250 V. For reference and further information, see page BR 2.				

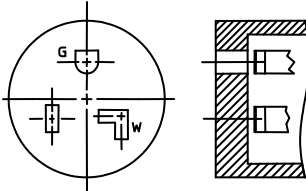
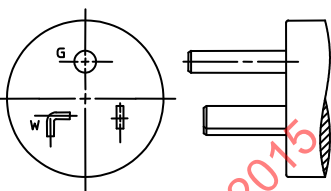
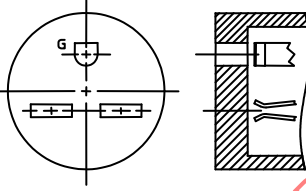
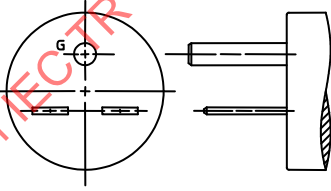
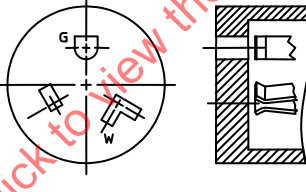
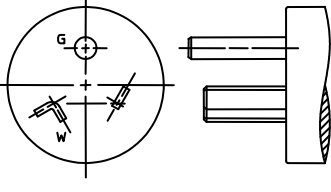
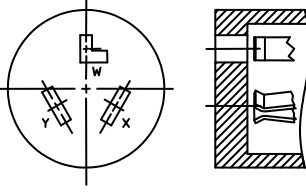
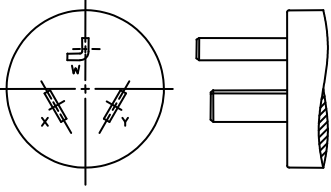
IEC 60083	National system used in BRAZIL		BR 2 of BR 2	
			Date: 2002-12-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	20	 NBR 14136 Figures 2, 4 and 6 Fixed and portable	 NBR 14136 Figure 8
2P	250	20	 NBR 14136 Figures 10 and 12 Portable	 NBR 14136 Figure 14
Reference of National standard or Regulation : NBR 14136				
A 20A socket-outlet shall allow the insert of a 10 A and 20 A plug, and the socket-outlets with earthing contact shall allow the insert of 10 A and 20 A plugs with and without earthing pin. The dimension of the entry holes corresponding to pin diameter is: $\varnothing 5,0^{+0,2}_{-0}$ mm. Insulation sleeves on the pins are optional. The rated voltage 250 V corresponding to the application from 100 V up to 250 V.				
Further information obtainable from:	Cobei Av. Paulista, 1439 - Cj.114 – 11º andar CEP 01311-200 - São Paulo - Brazil		Telephone: + 55 11 289-1544/0882 Fax: + 55 11 289-2179 Email: cobei@cobei.org.br	
Distribution and subscription from:	Cobei Av. Paulista, 1439 - Cj.114 – 11º andar CEP 01311-200 - São Paulo - Brazil		Telephone: + 55 11 289-1544/0882 Fax: + 55 11 289-2179 Email: cobei@cobei.org.br	

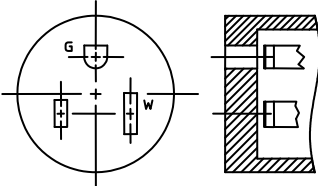
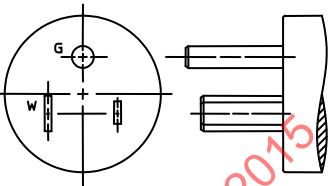
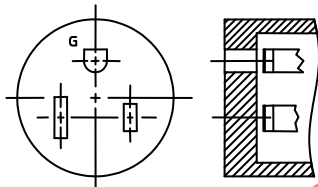
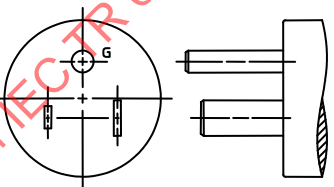
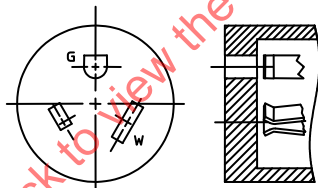
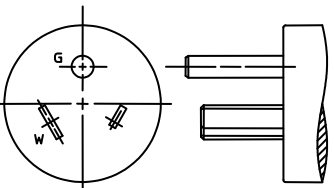
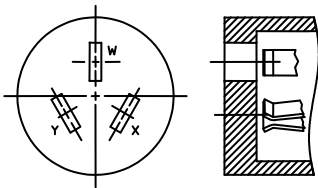
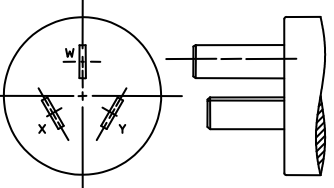
IEC 60083	National system used in CANADA		CA 1 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N	125	15	  NEMA 1-15 R Fixed and Portable	  NEMA 1-15 P
2 P	250	15	No socket-outlet configuration	
2 P	250	20	  NEMA 2-20 R Fixed and Portable	  NEMA 2-20 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Plug NEMA 1-15 P can be polarized or non-polarized. 3) Plug NEMA 1-15 P also mates with socket-outlet NEMA 5-15 R (on page CA 2) and NEMA 5-20 R (on page CA 3). 4) Plug NEMA 2-15 P mates with socket-outlet NEMA 6-15 R (on page CA 3) and NEMA 6-20R (on page CA 4).				
For reference and further information, see page CA 11.				

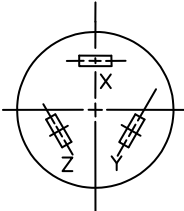
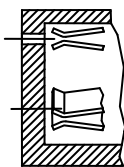
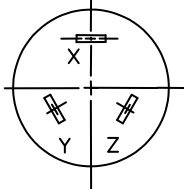
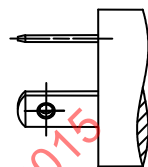
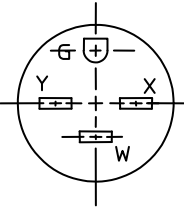
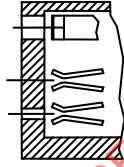
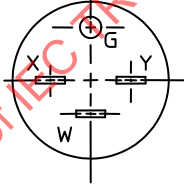
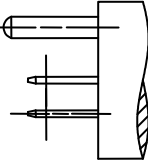
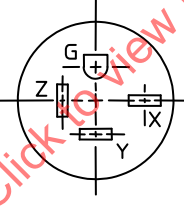
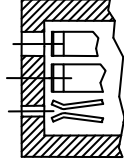
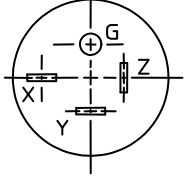
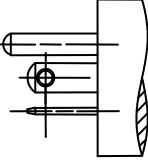
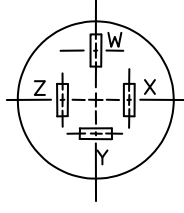
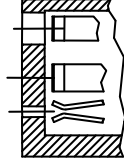
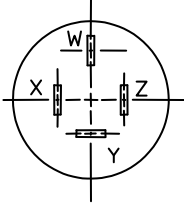
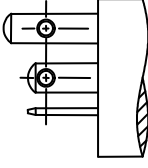
IEC 60083	National system used in CANADA		CA 2 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N	125	30	No socket-outlet configuration	 NEMA 1-30 P
2 P	250	30	 NEMA 2-30 R Fixed and Portable	 NEMA 2-30 P
1P + N + 	125	15	 NEMA 5-15 R Fixed and Portable	 NEMA 5-15 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Plug NEMA 1-30 P mates with socket-outlet NEMA 5-30 R (on page CA 5). 3) Socket-outlet NEMA 5-15 R also mates with plug NEMA 1-15 P (on page CA 1).				
For reference and further information, see page CA 11.				

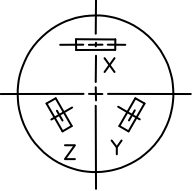
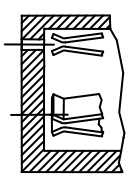
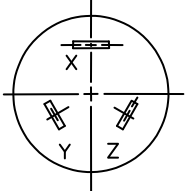
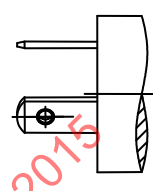
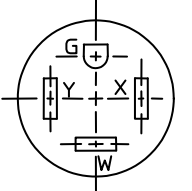
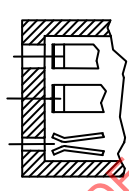
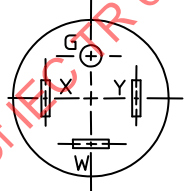
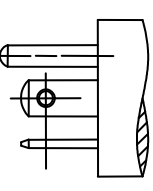
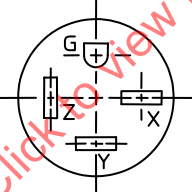
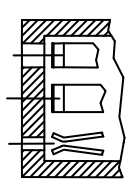
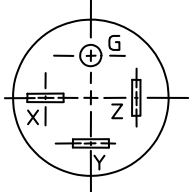
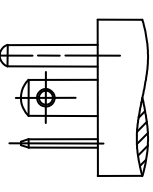
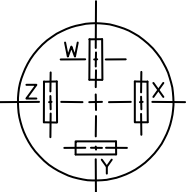
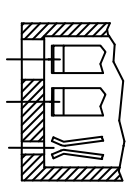
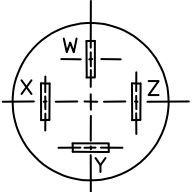
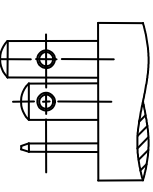
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			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	15	  NEMA 6-15 R Fixed and Portable	  NEMA 6-15 P
1P + N + 	277 AC	15	  NEMA 7-15 R Fixed and Portable	  NEMA 7-15 P
1P + N + 	125	20	  NEMA 5-20 R Fixed and Portable	  NEMA 5-20 P
1P + N + 	125	20	  NEMA 5 ALT-20 R (Alternate) Fixed and Portable	
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Socket-outlet NEMA 6-15 R also mates with plug NEMA 2-15 P (on page CA 1). 3) Plug NEMA 5-20 P also mates with socket-outlet NEMA 5 ALT-20 R.				
For reference and further information, see page CA 11.				

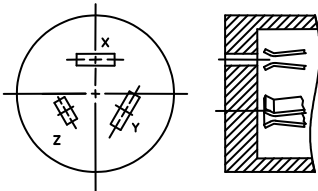
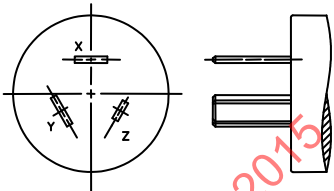
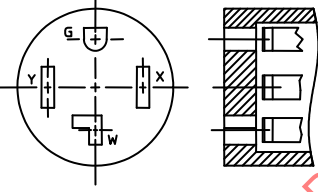
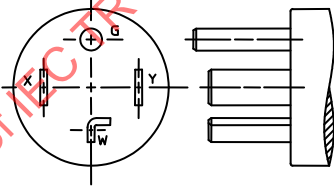
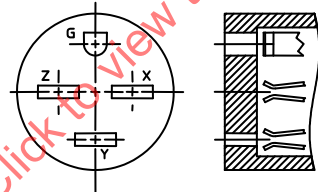
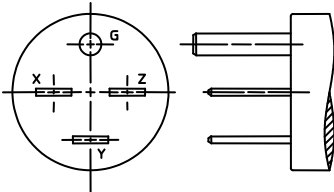
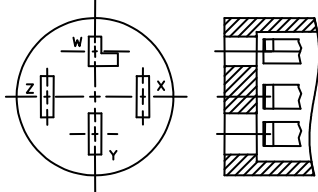
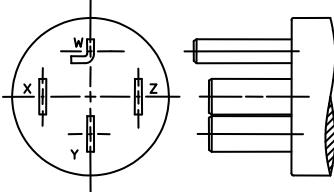
IEC 60083	National system used in CANADA		CA 4 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	20	  NEMA 6-20 R Fixed and Portable	  NEMA 6-20 P
2P + 	250	20	  NEMA 6 ALT-20 R (Alternate) Fixed and Portable	
1P + N + 	277 AC	20	  NEMA 7-20 R Fixed and Portable	  NEMA 7-20 P
2P + N	125/ 250	20	  NEMA 10-20 R Fixed and Portable	  NEMA 10-20 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Plug NEMA 6-20 P also mates with socket-outlet NEMA 6 ALT-20 R.				
For reference and further information, see page CA11.				

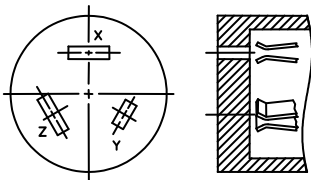
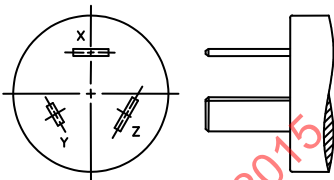
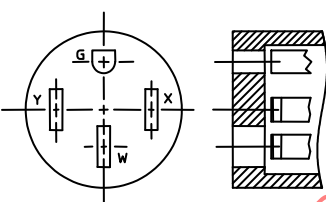
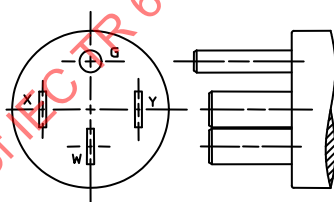
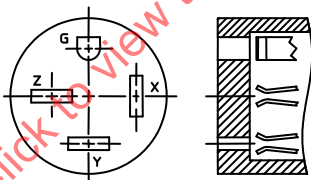
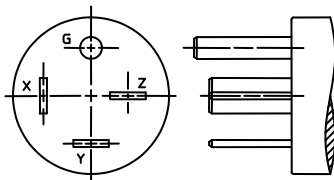
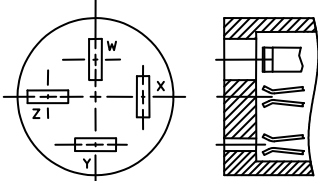
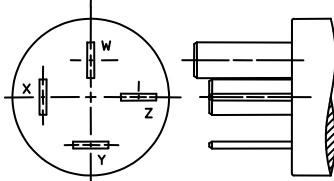
IEC 60083	National system used in CANADA		CA 5 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N + 	125	30	 NEMA 5-30 R Fixed and Portable	 NEMA 5-30 P
2P + 	250	30	 NEMA 6-30 R Fixed and Portable	 NEMA 6-30 P
1P + N + 	277 AC	30	 NEMA 7-30 R Fixed and Portable	 NEMA 7-30 P
2P + N	125 / 250	30	 NEMA 10-30 R Fixed and Portable	 NEMA 10-30 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Socket-outlet NEMA 5-30 R also mates with plug NEMA 1-30 P (on page CA 2).				
For reference and further information, see page CA 11.				

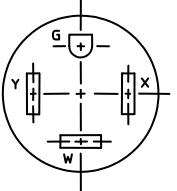
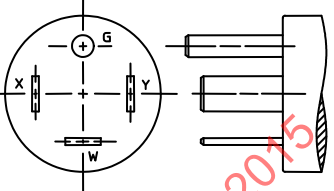
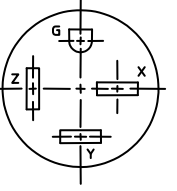
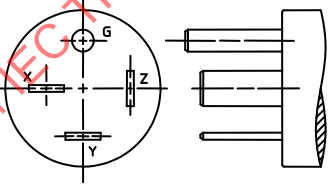
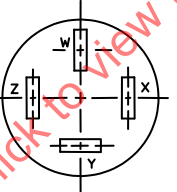
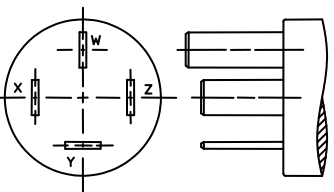
IEC 60083	National system used in CANADA		CA 6 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N + 	125	50	 NEMA 5-50 R Fixed and Portable	 NEMA 5-50 P
2P + 	250	50	 NEMA 6-50 R Fixed and Portable	 NEMA 6-50 P
1P + N + 	277 AC	50	 NEMA 7-50 R Fixed and Portable	 NEMA 7-50 P
2P + N	125 / 250	50	 NEMA 10-50 R Fixed and Portable	 NEMA 10-50 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth.				
For reference and further information, see page CA 11.				

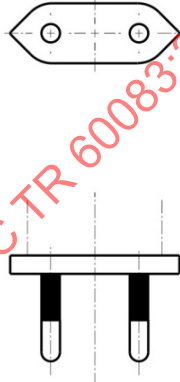
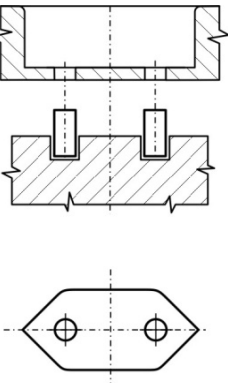
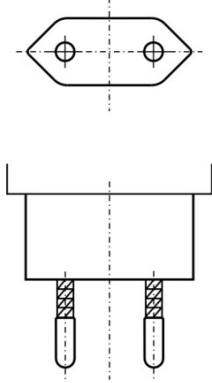
IEC 60083	National system used in CANADA		CA 7 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250 3 Phase	15	  NEMA 11-15 R Fixed and Portable	  NEMA 11-15 P
2P + N + 	125 / 250	15	  NEMA 14-15 R Fixed and Portable	  NEMA 14-15 P
3P + 	250 3 Phase	15	  NEMA 15-15 R Fixed and Portable	  NEMA 15-15 P
3P + N	120 / 208 3 Phase Y	15	  NEMA 18-15 R Fixed and Portable	  NEMA 18-15 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Plug NEMA 11-15 P also mates with socket-outlet NEMA 11-20 R (on page CA 8).				
For reference and further information, see page CA11.				

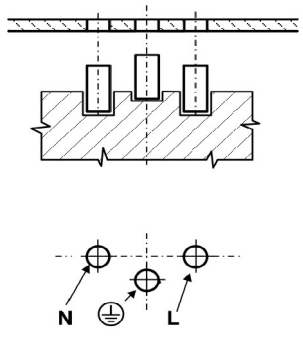
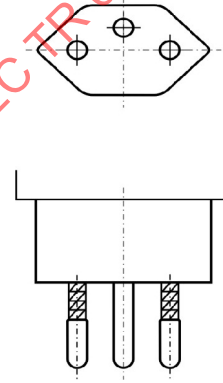
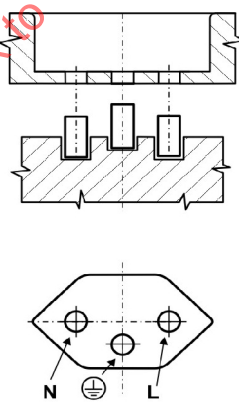
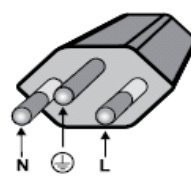
IEC 60083	National system used in CANADA		CA 8 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P	250 3 Phase	20	  NEMA 11-20 R Fixed and Portable	  NEMA 11-20 P
2P + N + 	125 / 250	20	  NEMA 14-20 R Fixed and Portable	  NEMA 14-20 P
3P + 	250 3 Phase	20	  NEMA 15-20 R Fixed and Portable	  NEMA 15-20 P
3P + N	120 / 208 3 Phase Y	20	  NEMA 18-20 R Fixed and Portable	  NEMA 18-20 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) Socket-outlet NEMA 11-20 R also mates with plug NEMA 11-15 P (on page CA 7)				
For reference and further information, see page CA 11.				

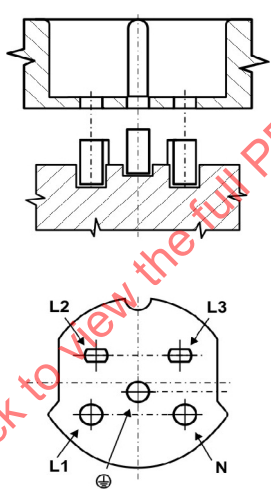
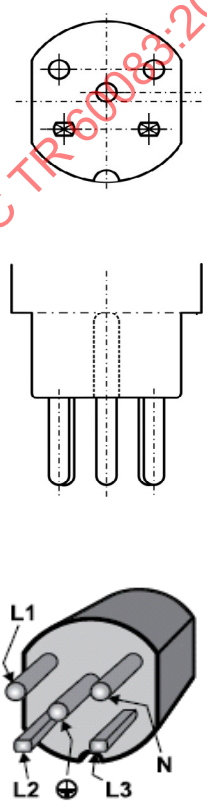
IEC 60083	National system used in CANADA		CA 9 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P	250 3 Phase	30	 NEMA 11-30 R Fixed and Portable	 NEMA 11-30 P
2P + N + 	125 / 250	30	 NEMA 14-30 R Fixed and Portable	 NEMA 14-30 P
3P + 	250 3 Phase	30	 NEMA 15-30 R Fixed and Portable	 NEMA 15-30 P
3P + N	120 / 208 3 Phase Y	30	 NEMA 18-30 R Fixed and Portable	 NEMA 18-30 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth.				
For reference and further information, see page CA 11.				

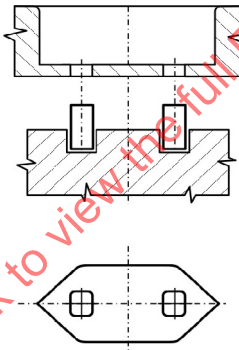
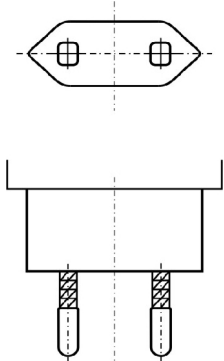
IEC 60083	National system used in CANADA		CA 10 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P	250 3 Phase	50	 NEMA 11-50 R Fixed and Portable	 NEMA 11-50 P
2P + N + 	125 / 250	50	 NEMA 14-50 R Fixed and Portable	 NEMA 14-50 P
3P + 	250 3 Phase	50	 NEMA 15-50 R Fixed and Portable	 NEMA 15-50 P
3P + N	120 / 208 3 Phase Y	50	 NEMA 18-50 R Fixed and Portable	 NEMA 18-50 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth.				
For reference and further information, see page CA 11.				

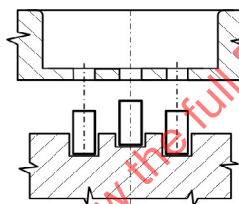
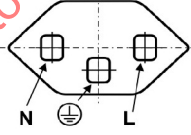
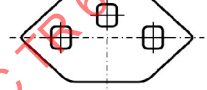
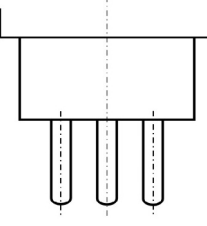
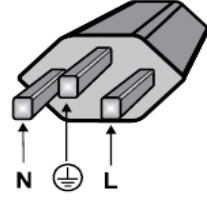
IEC 60083	National system used in CANADA		CA 11 of CA 11	
			Date: 2011-11-08	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + N + 	125 / 250	60	 NEMA 14-60 R Fixed and Portable	 NEMA 14-60 P
3P + 	250 3 Phase	60	 NEMA 15-60 R Fixed and Portable	 NEMA 15-60 P
3P + N	120 / 208 3 Phase Y	60	 NEMA 18-60 R Fixed and Portable	 NEMA 18-60 P
Reference of National standard or Regulation: CSA C22.2 No. 42				
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Earth. 2) For dimensional requirements see standard publication NEMA WD6.				
Further information obtainable from:	Canadian Standards Association 5060 Spectrum Way, Mississauga, ON, Canada L4W 5N6		Telephone: +1 4167474000 Fax: +1 416 747 2473 E-mail:	
Distribution and subscription from:	Canadian Standards Association 5060 Spectrum Way, Mississauga, ON, Canada L4W 5N6		Telephone: +1 4167475592 Fax: +1 416 747 2510 E-mail: subscribe@csa.ca	

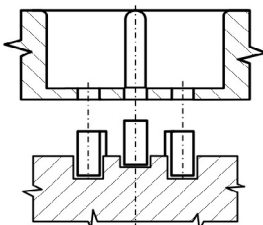
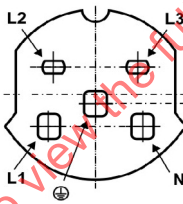
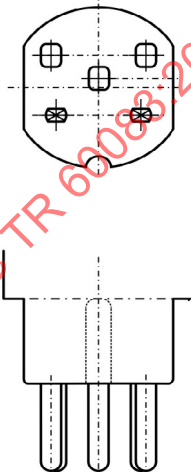
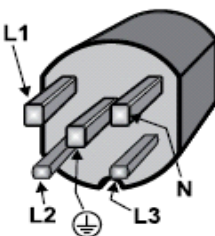
IEC 60083	National system used in SWITZERLAND		CH1 of CH6	
			Date: 2011-12-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 EN 50075
2P	250	10	 Type 11 SN SEV 1011 (6533-1) portable only	 Type 11 SN SEV 1011 (6533-2)
1) The socket-outlet also accepts plugs according to EN 50075.				
For reference and further information, see page CH6.				

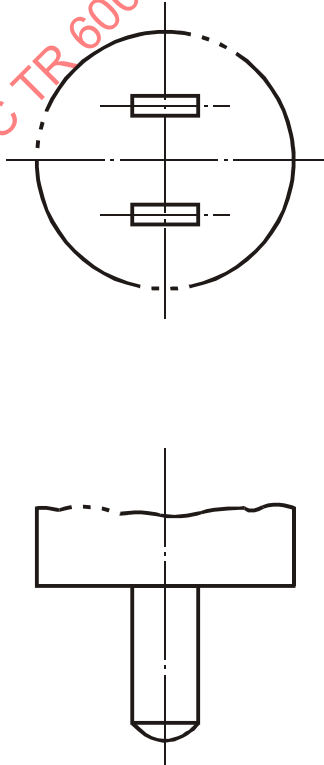
IEC 60083	National system used in SWITZERLAND		CH2 of CH6	
			Date: 2011-12-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	10	 Type 12 SN SEV 1011 (6534-1) fixed only in dry location	
2P + 	250	10	 Type 13 SN SEV 1011 (6535) fixed and portable	 Type 12 SN SEV 1011 (6534-2)
1) The socket-outlet also accepts plugs according to EN 50075 and type 11. 2) valid until 2016-12-31				
For reference and further information, see page CH6.				

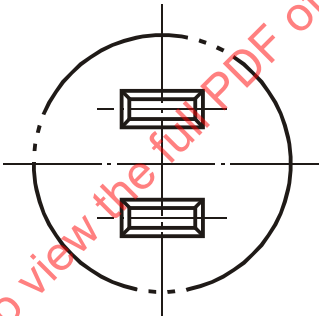
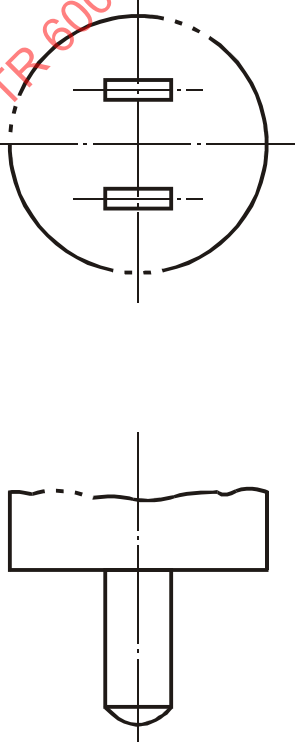
IEC 60083	National system used in SWITZERLAND		CH3 of CH6	
			Date: 2011-12-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + N + 	250 / 440	10	 Type 15 SN SEV 1011 (6532-1) fixed and portable	 Type 15 SN SEV 1011 (6532-2)
1) The socket-outlet also accepts plugs according to EN 50075, type 11 and type 12.				
For reference and further information, see page CH6.				

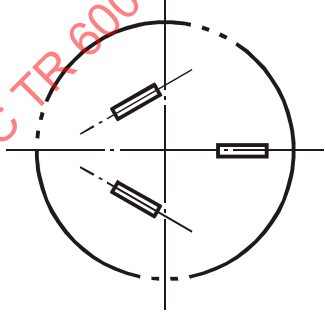
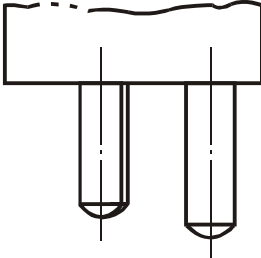
IEC 60083	National system used in SWITZERLAND		CH4 of CH6	
			Date: 2011-12-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 Type 21¹⁾ SN SEV 1011 (5933-1) portable only	 Type 21 SN SEV 1011 (5933-2)
1) The socket-outlet also accepts plugs according to EN 50075 and type 11.				
For reference and further information, see page CH6.				

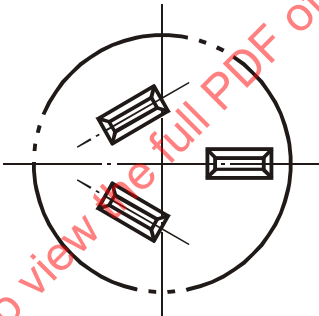
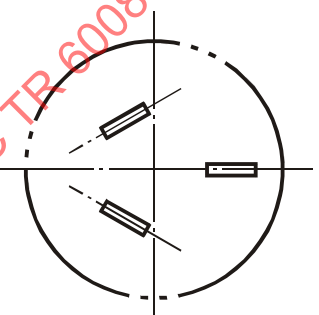
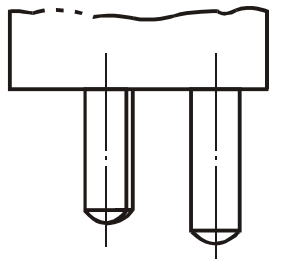
IEC 60083	National system used in SWITZERLAND		CH5 of CH6	
			Date: 2011-12-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	  Type 23 SN SEV 1011 (5934-1) fixed and portable¹⁾	   Type 23 SN SEV 1011 (5934-2)
1) The socket-outlet also accepts plugs according to EN 50075, type 11, type 12 and type 21.				
For reference and further information, see page CH6.				

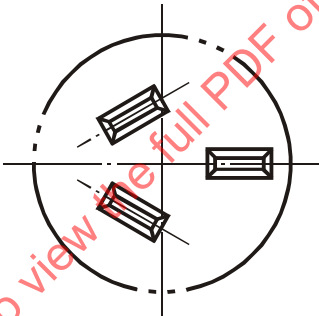
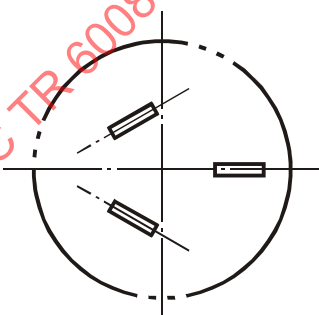
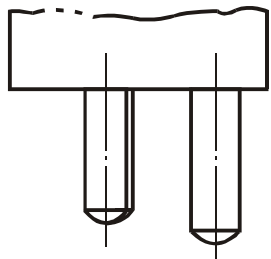
IEC 60083	National system used in SWITZERLAND		CH6 of CH6	
			Date: 2011-12-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + N + 	250 / 440	16	  Type 25 SN SEV 1011 (5932-1) fixed and portable	  Type 25 SN SEV 1011 (5932-2)
Reference of National Standard or Regulation: SN SEV 1011:2009				
1) The socket-outlet also accepts plugs according to EN 50075, type 11, type 12, type 15, type 21 and type 23.				
Further information obtainable from:		Swiss Electrotechnical Committee CES Luppmenstrasse 1 CH-8320 Fehraltorf		Telephone: +41 44 956 11 11 Fax: +41 44 956 11 22 E-mail: ces@electrosuisse.ch
Distribution and subscription from:		Electrosuisse Normenverkauf Luppmenstrasse 1 CH-8320 Fehraltorf		Telephone: +41 44 956 11 65 Fax: +41 44 956 14 01 E-mail: normenverkauf@electrosuisse.ch

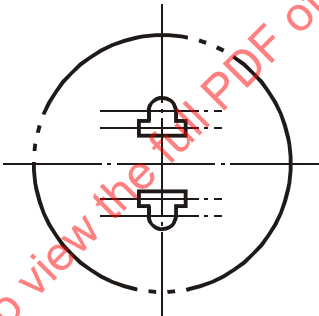
IEC 60083	National system used in CHINA		CN 1 of CN 7	
			Date: 2007-12-10	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	6 ¹⁾		 GB 1002 Figure 1 ²⁾
1) For non-rewirable plugs only. 2) This 6 A plug is compatible with the 10 A socket-outlet of Figure 2				
For reference and further information, see page CN 7.				

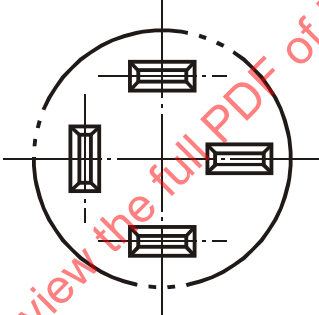
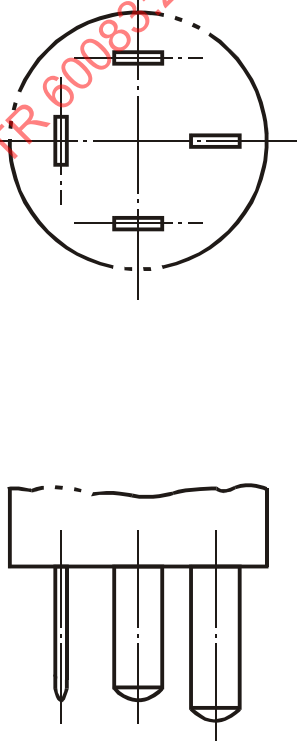
IEC 60083	National system used in CHINA		CN 2 of CN 7	
			Date: 2007-12-10	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10	 GB 1002 Figure 2 Fixed and portable	 GB 1002 Figure 1
For reference and further information, see page CN 7.				

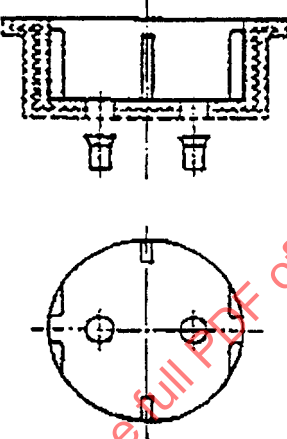
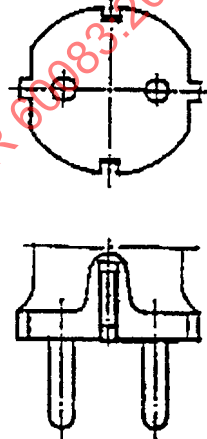
IEC 60083	National system used in CHINA		CN 3 of CN 7	
			Date: 2007-12-10	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	6 ¹⁾		  GB 1002 Figure 3 ²⁾
1) For non-rewirable plugs only. 2) This 6 A plug is compatible with the 10 A socket-outlet of Figure 4.				
For reference and further information, see page CN 7.				

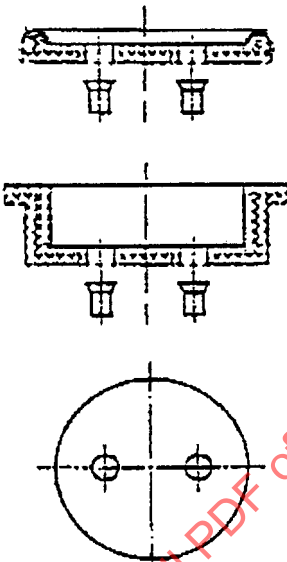
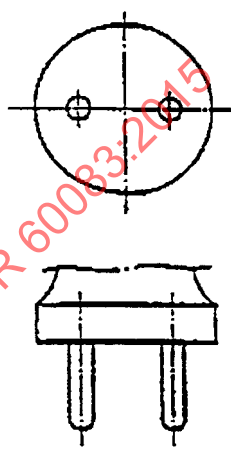
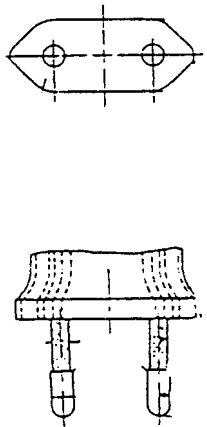
IEC 60083	National system used in CHINA		CN 4 of CN 7	
		Date: 2007-12-10		
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	10	 GB 1002 Figure 4 Fixed and portable	  GB 1002 Figure 3
For reference and further information, see page CN 7.				

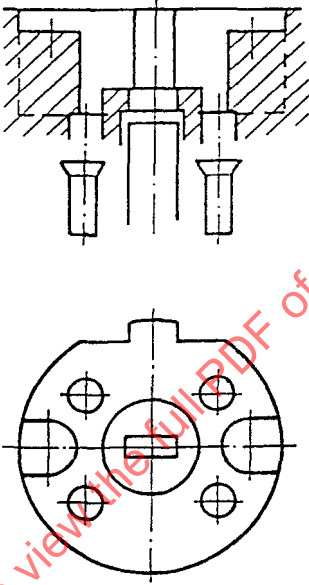
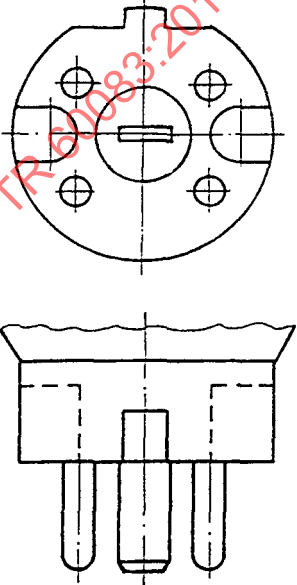
IEC 60083	National system used in CHINA		CN 5 of CN 7	
			Date: 2007-12-10	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 GB 1002 Figure 4 Fixed and portable	  GB 1002 Figure 3
For reference and further information, see page CN 7.				

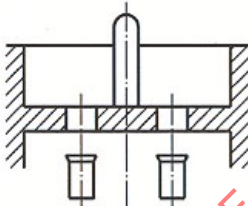
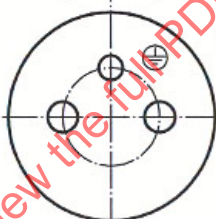
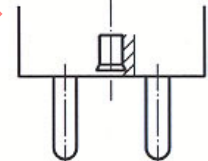
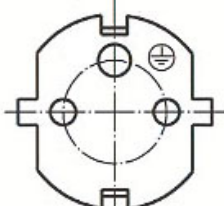
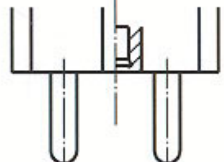
IEC 60083	National system used in CHINA		CN 6 of CN 7	
			Date: 2007-12-10	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10	 GB 1002 Figure 5 Fixed and portable	
For reference and further information, see page CN 7.				

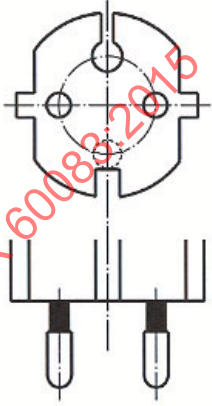
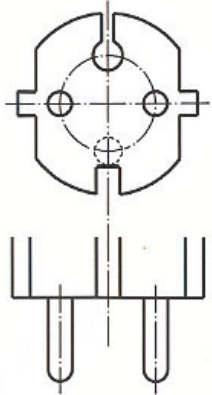
IEC 60083	National system used in CHINA		CN 7 of CN 7	
			Date: 2007-12-10	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + 	440	16/ 25/ 32	 GB 1003 Figure 2	 GB 1003 Figure 1
Reference of National Standard or Regulation: GB 1002, GB 1003				
Further information obtainable from:	GEARI 204 Xingang West Road Guangzhou, China		Telephone: +86-20-84451171 Telefax: +86-20-84451516 E-mail: cnapc@geari.com	
Distribution and subscription from:	SAC 9 Madian East Road, Haidian District Beijing, China		Telephone: +86-10-82262628 Telefax: +86-10-82260660 E-mail: webmaster_sac@sac.gov.cn	

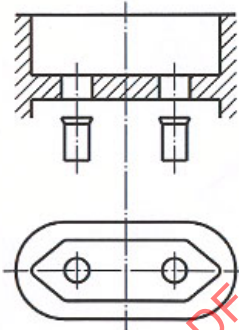
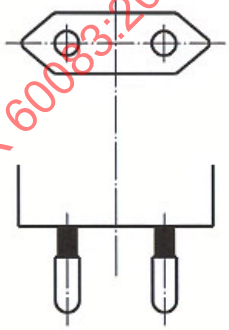
EC 60083	National system used in SERBIA and MONTENEGRO		CS 1 of CS 3	
			Date: 2004-10-25	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 JUS N.E3.501 (CEE 7)	 JUS N.E3.552 (CEE 7)
For reference and further information, see page CS 3.				

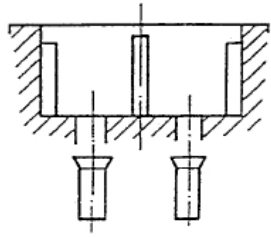
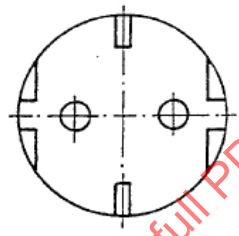
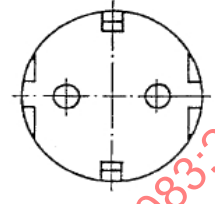
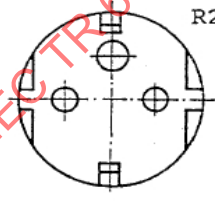
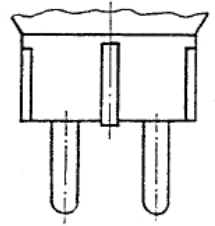
IEC 60083	National system used in SERBIA and MONTENEGRO		CS 2 of CS 3	
			Date: 2004-10-25	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 JUS N.E3.500 (CEE 7)	 JUS N.E3.551 (CEE 7)
2P	250	2,5		 JUS N.E3.553 (CEE 7)
For reference and further information, see page CS 3.				

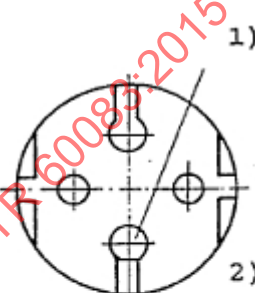
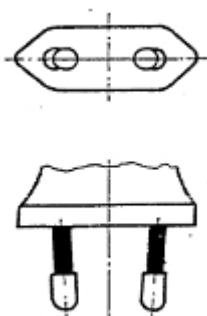
IEC 60083	National system used in SERBIA and MONTENEGRO		CS 3 of CS 3 Date: 2004-10-25	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + N + 	400	16	 JUS N.E3.502 (DIN 49445)	 JUS N.E3.557 (DIN 49446)
Reference of National Standard or Regulation: see above				
Further information obtainable from:	ISSM Stevana Brakusa 2 11030 Belgrade		Telephone: +381 11 354 1421 Telefax: +381 11 354 1258	
Distribution and subscription from:	ISSM Stevana Brakusa 2 11030 Belgrade		Telephone: +381 11 354 1421 Telefax: +381 11 354 1258	

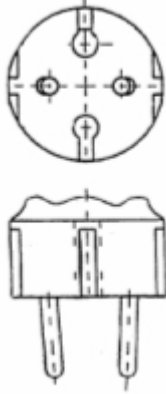
IEC 60083	National system used in THE CZECH REPUBLIC		CZ 1 of CZ 3	
			Date: 2002-06-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	  CSN 35 4516 (CEE 7 Standard sheet V) Fixed and portable	  CSN 35 4516 (CEE 7 Standard sheet VI)
				  CSN 35 4516 (CEE 7 Standard sheet VII)
The socket-outlet accepts both plugs of page CZ 1.				
For reference and further information, see page CZ 3.				

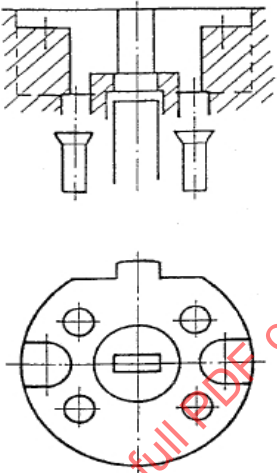
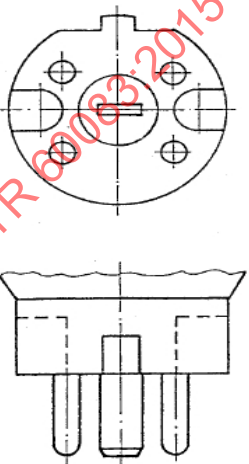
IEC 60083	National system used in THE CZECH REPUBLIC		CZ 2 of CZ 3	
			Date: 2002-06-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 CSN 35 4516 (CEE 7 Standard sheet XVII)
2P	250	2,5		 CSN 35 4516 (CEE 7 Standard sheet XVI)
The plugs of page CZ 2 are compatible with socket-outlet of page CZ 1.				
For reference and further information, see page CZ 3.				

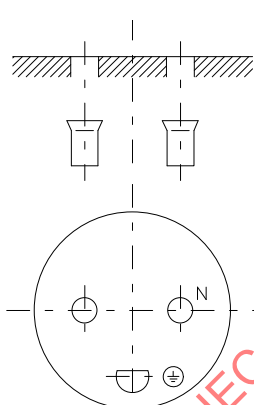
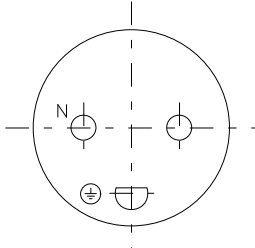
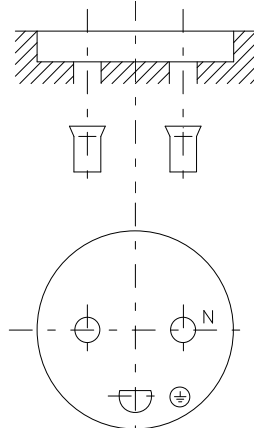
IEC 60083	National system used in		CZ 3 of CZ 3	
	THE CZECH REPUBLIC		Date: 2002-06-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 CSN 35 4516 Portable	 CSN 35 4516 (CEE 7 Standard sheet XVI)
Reference of National standard or Regulation: CSN 35 4516 (in conformity with safety requirements of IEC 60884-1, see IEC 60884-1:2003).				
Further information obtainable from:	CZECH STANDARDS INSTITUTE Information division Biskupský dvůr 5 110 02 Praha 1 Czech Republic		Telephone: + 42-2-21802111 Fax : + 42-2- 22328433 E-mail: ivana.novakova@csni.cz	
Distribution and subscription from:	CZECH STANDARDS INSTITUTE Hornoměřcholupská 40 102 04 Praha 10 Czech Republic		Telephone: +42-2-71961770 Fax: + 42-2-74866951 E-mail: odbyt@csni.cz	

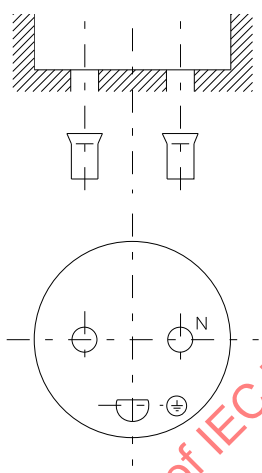
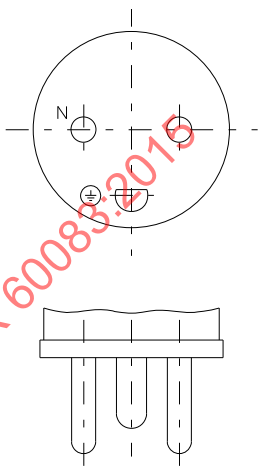
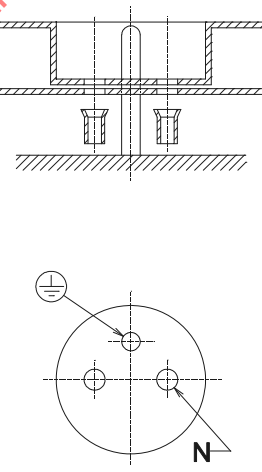
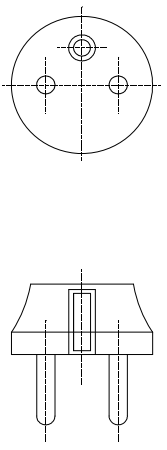
IEC 60083	National system used in GERMANY		DE 1 of DE 4 Date: 1993 - 06 - 25	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	  DIN 49440 parts 1, 5, 6 fixed and portable	R1  R2   DIN 49441 part 1, types R1 and R2
2P + 	250	16	DIN 49440 part 3, splashproof portable only similar to part 1 1)	DIN 49440 part 2, splashproof types AR1 and AR2 similar to part 1 1)
1) Portable socket-outlets and plugs are compatible with the system above.				
For reference and further information, see DE 4				

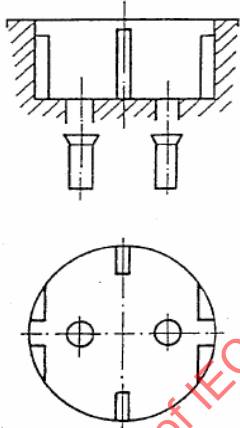
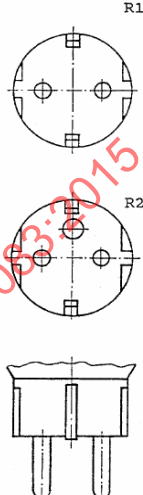
IEC 60083	National system used in Germany		DE 2 of DE 4	
			Date: 1993-06-25	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 DIN 49406 Part 1 1 and 2 optional
2P	250	2,5		 DIN VDE 0620 Part 101/05.92
For reference and further information, see page DE4				

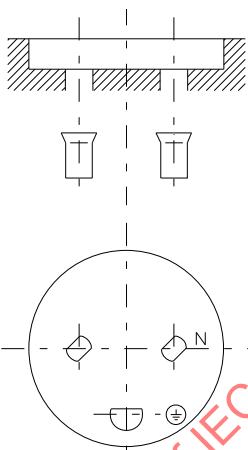
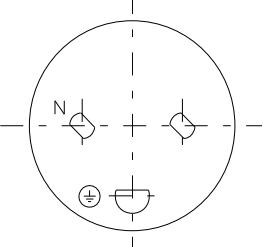
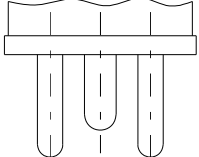
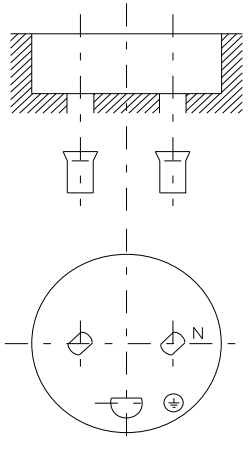
IEC 60083	National system used in Germany		DE 3 of DE 4	
			Date: 1993-06-25	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 DIN 49464
For reference and further information, see page DE4				

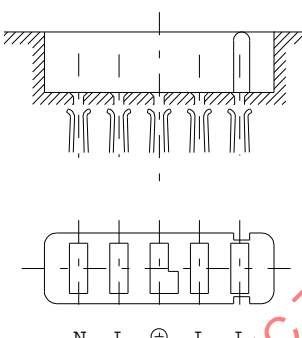
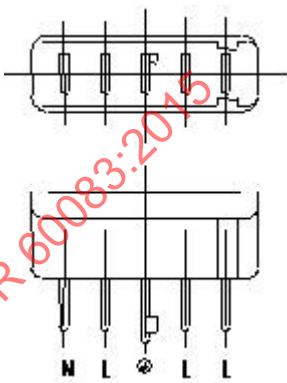
IEC 60083	National system used in GERMANY		DE 4 of DE 4 Date: 2012-03-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 DIN 49445	 DIN 49446
2P	250	2,5	DIN 49447 similar to socket-outlet above, but earthing contact turned by 90 degrees	DIN 49448 similar to plug above, but earthing pin turned by 90 degrees
Reference of National standard or Regulation: DIN VDE 0620 (all parts)				
Further information obtainable from:	DKE Referat K 542 Stresemannallee 15 D60595 Frankfurt		Telephone: + 49 696308-0 Fax: + 49 696312925 Telex: 669798 DKED	
Distribution and subscription from:	Beuth Verlag GmbH Burggrafenstraße 6 D10787 Berlin		Telephone: +49 30348001-0 Fax: +49 3034417093 Telex: 181683	

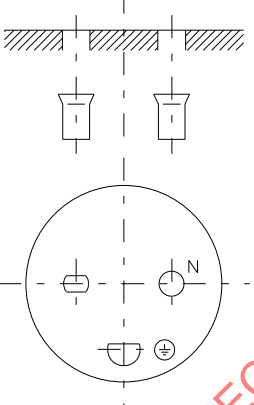
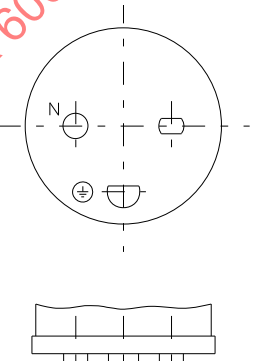
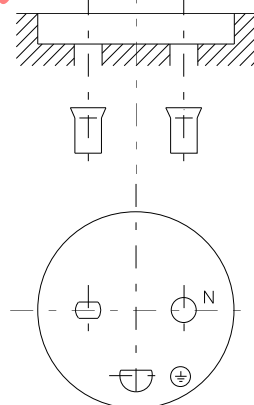
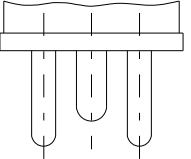
IEC 60083	National system used in Denmark		DK 1 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + E	250	10, 13 or 16	 DK 1-1a Fixed only 1) 2) 3)	 DK 2-1a
2P+ E	250		 DK 1-1b Fixed only 2) 3)	
1) The socket-outlets are only intended as part of switched socket-outlets or in double socket-outlets with the outlets individually switched. 2) Shutters are mandatory for socket-outlets with IPX0 protection. 3) The socket-outlets also accept plugs according to Standard Sheets DK 2-5a, DKA 2-1a, DKA 2-1b, EN 50 075 and CEE 7 Standard Sheets II, <u>IV</u>, <u>VI</u>, <u>VII</u>, XVI and XVII. The underlined types are for limited use only as they do not establish earth continuity.				
For reference and further information, see DK 11.				

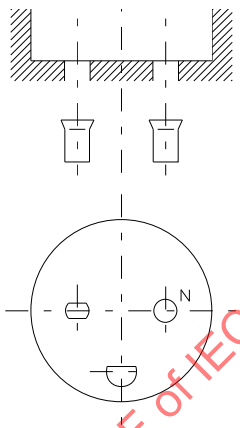
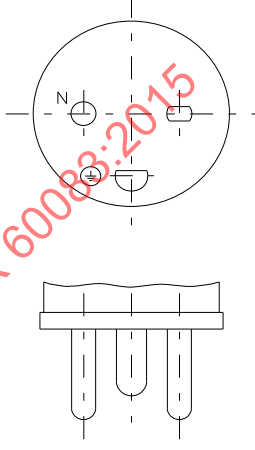
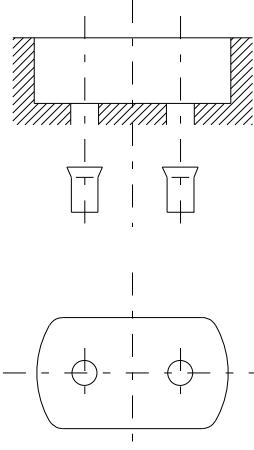
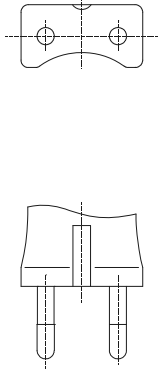
IEC 60083	National system used in Denmark		DK 2 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + E	250	10, 13 or 16	 DK 1-3a Portable 1) 2) 3)	 DK 2-1a
2P+ E	250	13 or 16	 DK 1-1c Portable and fixed 1) 4)	 C3b 16 A only
1) The socket-outlets are also used for integration in adaptors and equipment. 2) Note 2 and 3 on page 1 applies. 3) The marking with N is optional. 4) Shutters are mandatory for socket-outlets with IPX0 protection.				
For reference and further information, see DK 11.				

IEC 60083	National system used in Denmark		DK 3 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + E	250	13 or 16	 DK 1-1d Portable and fixed 1) 4)	 R1 R2 R1 C2b R2 C4 16 A only
1) The socket-outlets are also used for integration in adaptors and equipment. 2) Note 2 and 3 on page 1 applies. 3) The marking with N is optional. 4) Shutters are mandatory for socket-outlets with IPX0 protection.				
For reference and further information, see DK 11.				

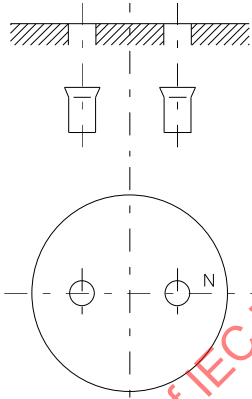
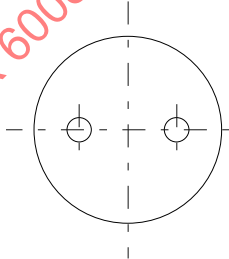
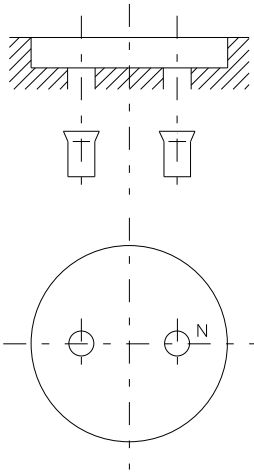
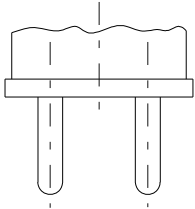
IEC 60083	National system used in Denmark		DK 4 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + E	250	10, 13 or 16	 DK 1-5a Fixed and portable 1)	  DK 2-5a
2P+ E	250	10, 13 or 16	 DK 1-7a Portable only 1)	
1) For Information Technology. Only plugs according to Standard Sheet DK 2-5a can enter.				
For reference and further information, see DK 11.				

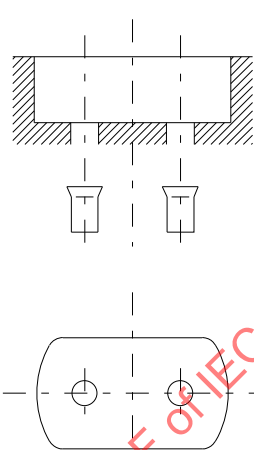
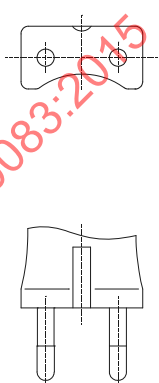
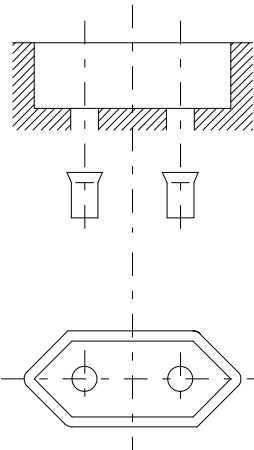
IEC 60083	National system used in Denmark		DK 5 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P+N+E	250/440	16	 DK 5-1a	 DK 6-1a
For reference and further information, see DK 11.				

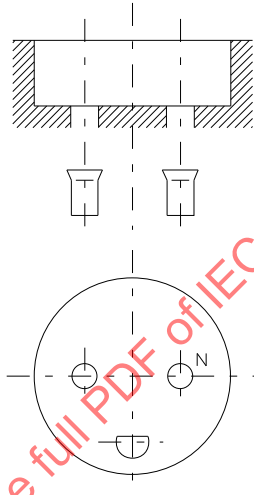
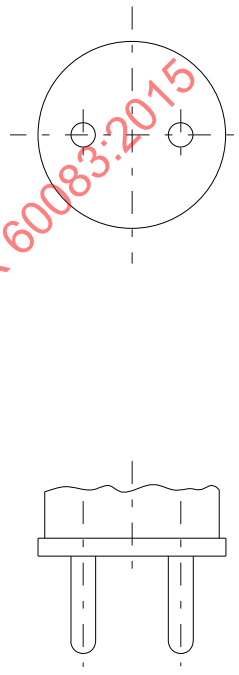
IEC 60083	National system used in Denmark		DK 6 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + E	250	10, 13 or 16	 DK 1-8a Fixed only 1) 2) 3)	
2P+ E	250	13 or 16	 DK 1-8b Fixed only 1) 3)	 DK 2-8a 4)
1) For hospital use. Only plugs according to Standard Sheet DK 2-8a can enter. 2) The socket -outlets are only intended to be used as part of switched socket-outlets or in double socket-outlets with the outlets individually switched. 3) Shutters are mandatory for socket-outlets with IPX0 protection. 4) For hospital use only.				
For reference and further information, see DK 11.				

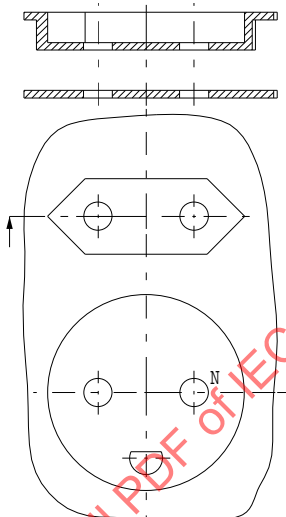
IEC 60083	National system used in Denmark		DK 7 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + E	250	10, 13 or 16	 DK 1-8c Portable only 1)	 SB 107-2-D1 DK 2-8a 1)
2P	250	10, 13 or 16	 DKA 1-1c Fixed only 2) 3) 4)	 DKA 2-1b 16A only
1) Note 1, 3 and 4 on pages 5 applies. 2) The socket-outlets shall only be used in socket-outlets with two or more outlets, one of which according to Standard Sheet DKA 1-1b. 3) Shutters are mandatory for socket-outlets with IPX0 protection. 4) The socket-outlets also accept plugs according to EN 50 075.				

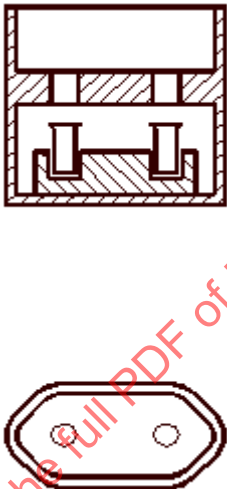
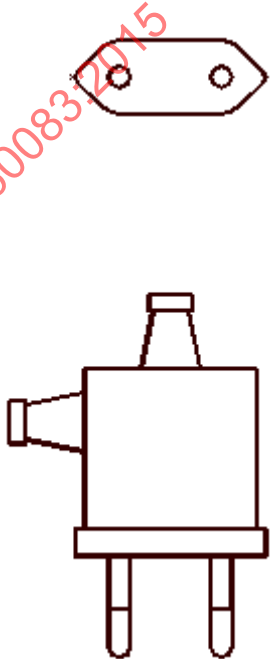
For reference and further information, see DK 11.

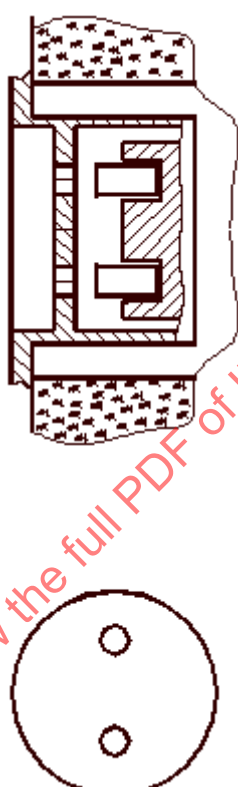
IEC 60083	National system used in Denmark		DK 8 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10, 13 or 16	 DKA 1-1a Fixed only 1) 2) 3)	
2P	250	13 or 16	 DKA 1-1b Fixed only 2) 3)	 DKA 2-1a
1) Note 1 on page 1 applies. 2) Socket-outlets according to this standard sheet shall not have a degree of protection higher than IPX0. 3) Shutters are mandatory.				

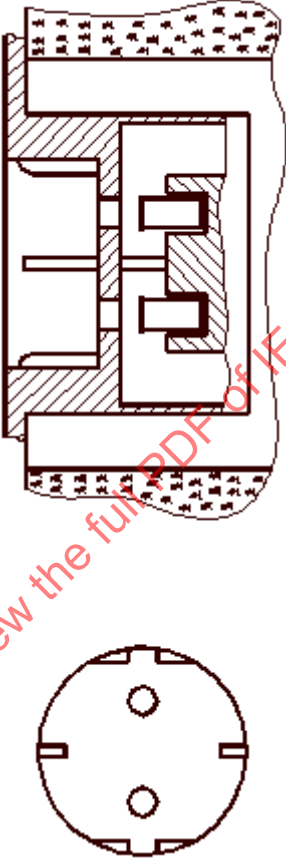
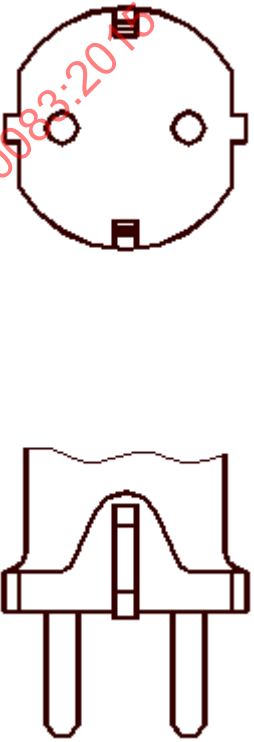
For reference and further information, see DK 11.				
IEC 60083	National system used in Denmark		DK 9 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 DKA 1-3b Portable only 1)	 DKA 2-1b
2P	250	2,5	 DKA 1-4a For appliances 2)	EN 50075
1) Note 2 and 3 on page 7 applies. 2) Note 2 on page 7 applies.				
For reference and further information, see DK 11.				

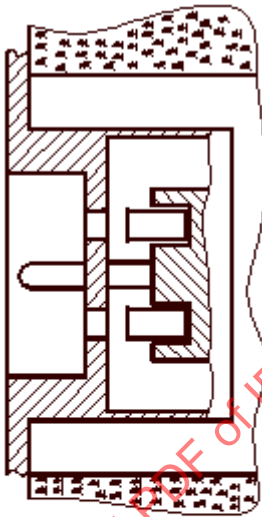
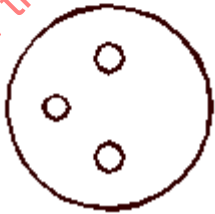
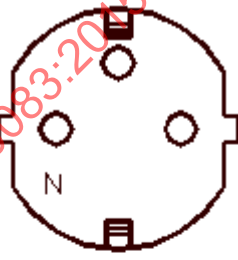
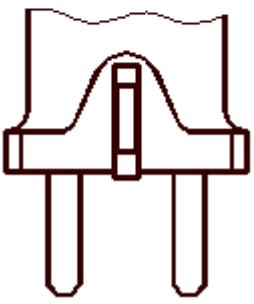
IEC 60083	National system used in Denmark		DK 10 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10, 13 or 16	 DKA 1-3a Portable only 1) 2)	 DKA 2-1a
1) The socket-outlets may be provided with a dummy hole for the earthing pin. 2) Note 3 on page 1 applies. Earth continuity is never established.				
For reference and further information, see DK 11.				

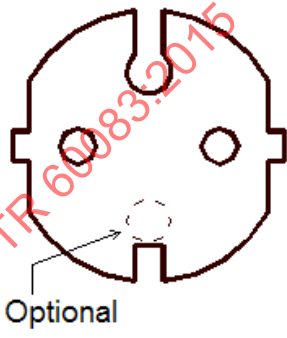
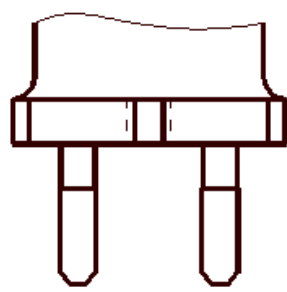
IEC 60083	National system used in Denmark		DK 11 of DK 11 Date: 2011-11-29	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P and 2P+E	250	Combined 2,5 and 13 or 16	 DK 1-9a Fixed only 1)	
1) The socket-outlet shall not have a degree of protection higher than IPX0.				
References of National Standard: DS 60884-2-D1:2011.				
Further information obtainable from:	Danish Safety Technology Authority Nørregade 63 DK- 6700 Esbjerg		Phone: +45 33 73 20 00 Fax: + 45 33 73 2099 E-mail: sik@sik.dk Homepage: www.sik.dk	
Distribution and subscription from:	Danish Standards Kollegievej 6 DK-2920 Charlottenlund		Phone: +45 39 96 6101 Fax: + 45 39 96 6102 E-mail: dansk.standard@ds.dk Homepage: www.ds.dk	

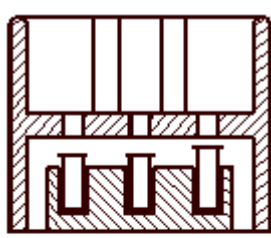
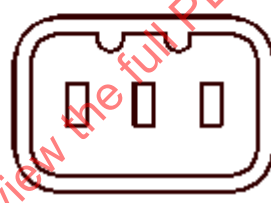
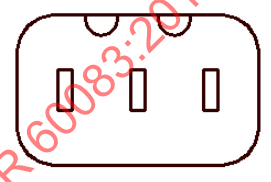
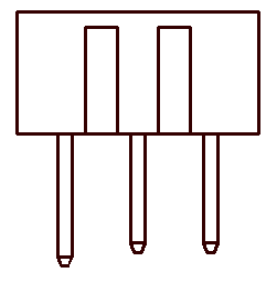
IEC 60083	National system used in SPAIN		ES 1 of ES 7	
			Date: 2007-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10	 UNE 20315-1-2 ESC10a This figure is only allowed for portable accessories ¹⁾	 UNE 20315-1-2 ESC10b
1) This socket-outlet shall accept plugs according to EN 50075.				
For reference and further information, see page ES 7.				

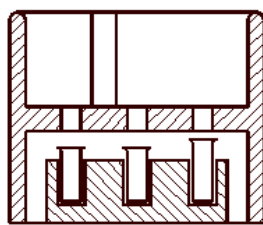
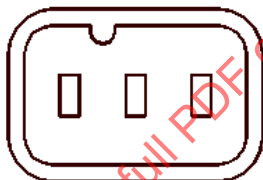
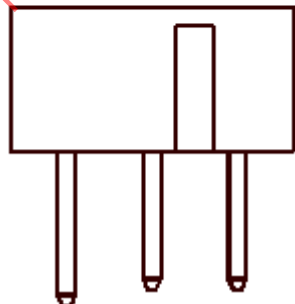
IEC 60083	National system used in SPAIN		ES 2 of ES 7	
			Date: 2007-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 UNE 20315-1-2 C1a Fixed only ^{1) 2) 3)} Class 0 Installations	
1) To be installed following Spanish wiring rules. 2) This socket-outlet shall accept plugs according to EN 50075. 3) This socket-outlet is only to replace the existing ones. It is not allowed for new installations.				
For reference and further information, see page ES 7.				

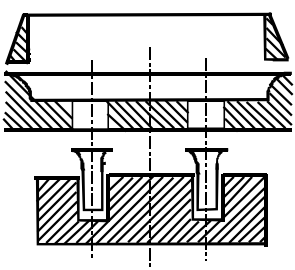
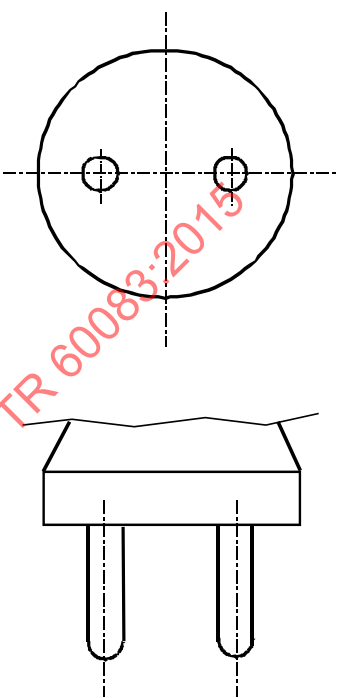
IEC 60083	National system used in SPAIN		ES 3 of ES 7	
			Date: 2007-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 UNE 20315-1-2 C2a Fixed and portable	 UNE 20315-1-2 C2b
For reference and further information, see page ES 7.				

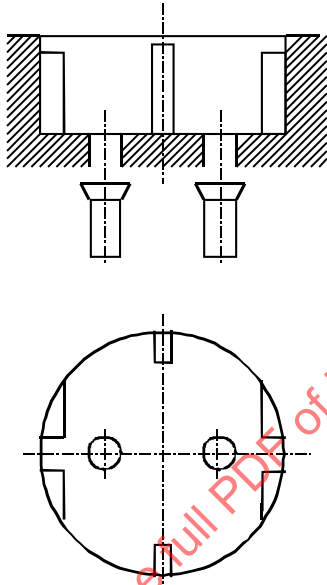
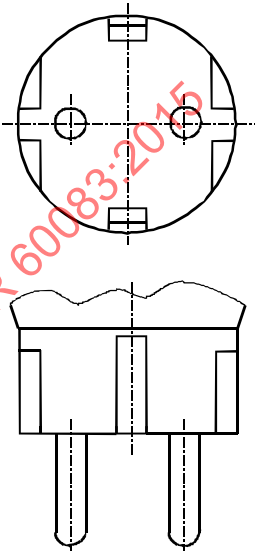
IEC 60083	National system used in SPAIN		ES 4 of ES 7	
			Date: 2007-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	10	  UNE 20315-1-2 C3a Fixed and portable	  UNE 20315-1-2 C4
For reference and further information, see page ES 7.				

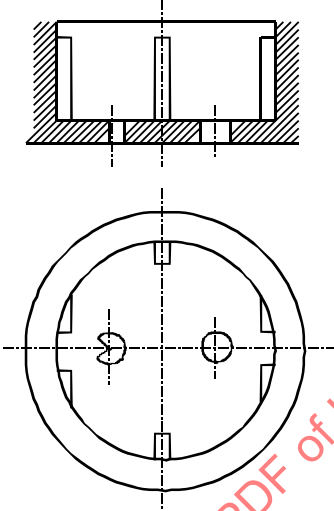
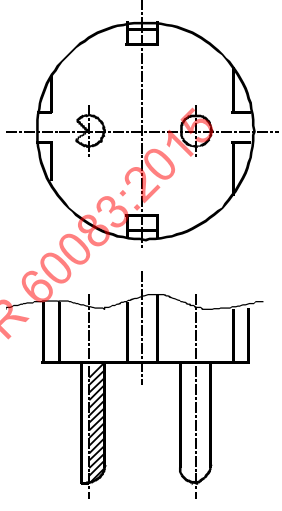
IEC 60083	National system used in SPAIN		ES 5 of ES 7	
			Date: 2007-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		  UNE 20315-1-2 C6 Plug for Class II appliances
For reference and further information, see page ES 7.				

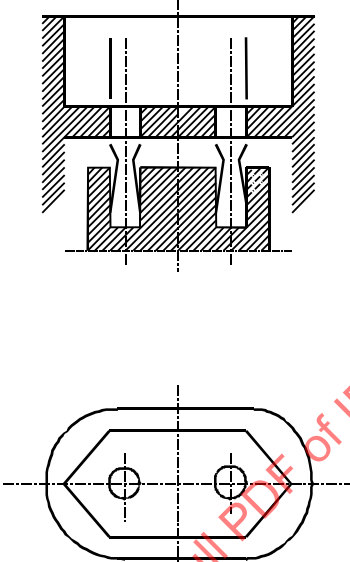
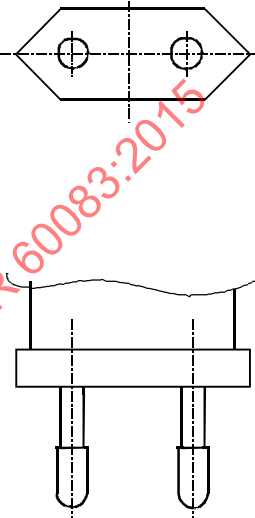
IEC 60083	National system used in SPAIN		ES 6 of ES 7	
			Date: 2007-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	25	  UNE 20315-1-2 ESB25a Fixed only	  UNE 20315-1-2 ESB25b
For reference and further information, see page ES 7.				

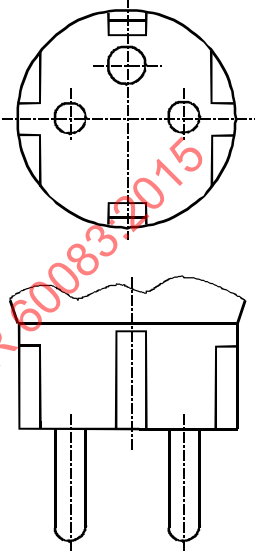
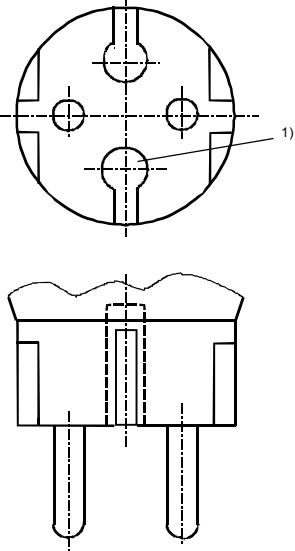
IEC 60083	National system used in SPAIN		ES 7 of ES 7	
			Date: 2012-03-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	32	  UNE 20315-1-2 ESB32a Fixed only	  UNE 20315-1-2 ESBC 10b
Reference of National Standard or Regulation UNE 20315-1-1 General requirements and UNE 20315-1-2 Standard Sheets				
Further information obtainable from:		AENOR C/ Génova, 6 E – 28004 Madrid	Phone: +34 91 432 60 73 Fax: +34 91 310 45 96 E-mail: norm.clciec@aenor.es	
Distribution and subscription from:			Phone: Fax: E-mail:	

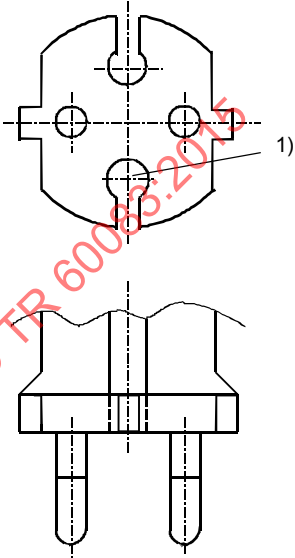
IEC 60083	National system used in FINLAND		FI 1 of FI 6 Date: 2002-07-17
Number of poles	Rated values of accessories		Sketch designation
	Voltage V	Current A	Socket-outlets Plugs
2P	250	16	  SFS 5610 (CEE 7) Standard sheet I Fixed and portable SFS 5610 (CEE 7) Standard sheet II
Socket-outlets also accept plugs according to standard SFS 5610 (CEE Publication 7) Standard sheets IV, VII, XVI, XVII and plugs according to standard EN 50075. Note: Class 0 fixed socket-outlets will be replaced gradually. For reference and further information, see page FI 6.			

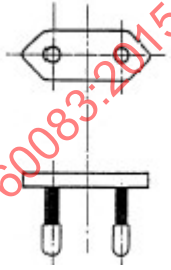
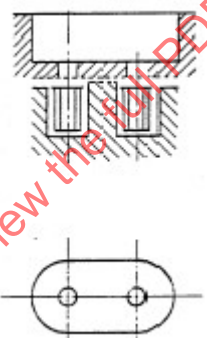
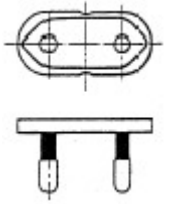
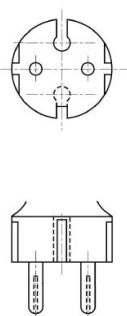
IEC 60083	National system used in FINLAND		FI 2 of FI 6	
			Date: 2002-07-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 SFS 5610 (CEE 7) Standard sheet III Fixed and portable	 SFS 5610 (CEE 7) Standard sheet IV
Socket-outlets also accept plugs according to standard SFS 5610 (CEE Publication 7) Standard sheets VII, XVI, XVII and plugs according to standard SFS-EN 50075.				
For reference and further information, see page FI 6.				

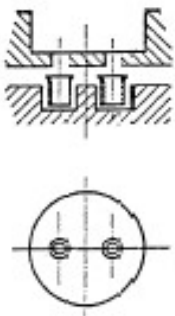
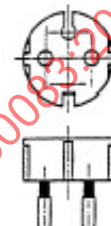
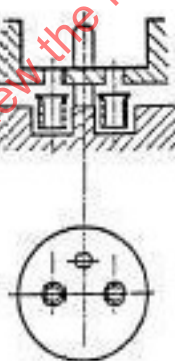
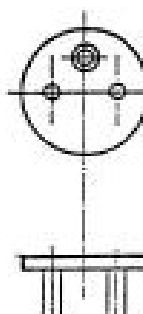
IEC 60083	National system used in FINLAND		FI 3 of FI 6	
			Date: 2002-07-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 SFS 5615 Standard sheet IIIA (EMKO-TUI(23B-sec)001/90 Standard sheet IIIA) (For the supply of IT- equipment)	 SFS 5615 Standard sheet IVA et VII A (EMKO-TUI(23B-sec)001/90 Standard sheet IVA) (For the supply of IT- equipment)
For reference and further information, see page FI 6.				

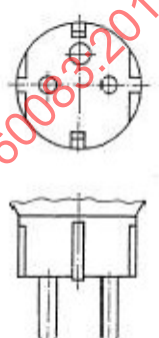
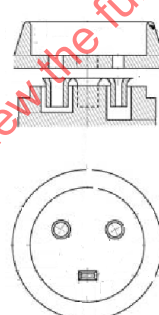
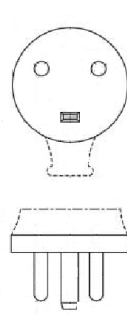
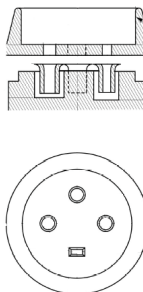
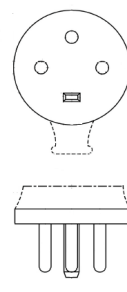
IEC 60083	National system used in FINLAND		FI 4 of FI 6	
			Date: 2002-07-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 SFS 5610 Standard sheet XVIA (prEN 50074 Standard sheet I)	 SFS-EN 50075 Standard sheet I
For reference and further information, see page FI 6.				

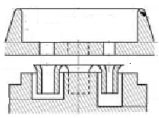
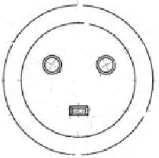
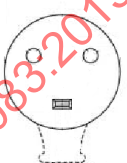
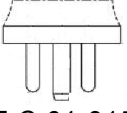
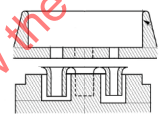
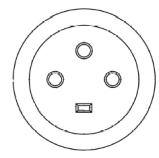
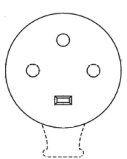
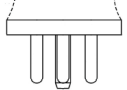
IEC 60083	National system used in FINLAND		FI 5 of FI 6 Date: 2002-07-17
Number of poles	Rated values of accessories		Sketch designation
	Voltage V	Current A	Socket-outlets Plugs
2P + 	250	16	 SFS 5610 (CEE 7) Standard sheet VII
2P	250	2,5	 SFS 5610 (CEE 7) Standard sheet XVI
1) Optional. Plugs shown above are compatible with socket-outlets according to standard SFS 5610 (CEE Publication 7) Standard sheets I and III. For reference and further information, see page FI 6.			

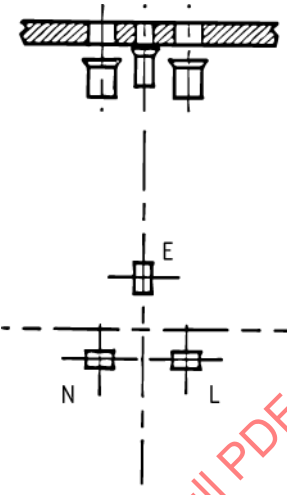
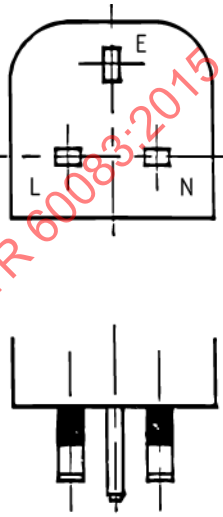
IEC 60083	National system used in FINLAND		FI 6 of FI 6	
			Date: 2002-07-17	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 SFS 5610 (CEE 7) Standard sheet XVII
1) Optional. Plugs shown above are compatible with socket-outlets according to standard SFS 5610 (CEE Publication 7) Standard sheets I and III.				
Reference of National Standard or Regulation: SFS 5610, SFS 5615 and SFS-EN 50075				
Further information obtainable from:		SESKO P. O. Box 134 FIN-00211 HELSINKI		Telephone: +358 9 69631 Telefax: +358 9 677059 Email: finc@sesko.fi
Distribution and subscription from:		Finnish Standards Association SFS P. O. Box 116 FIN-00241 HELSINKI		Telephone: +358 9 1499331 Telefax: +358 9 1464914 Email: sales@sfs.fi

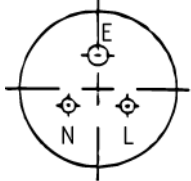
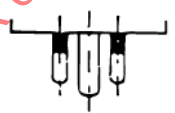
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			Date : 2005-08-31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2.5		 NF EN 50075 sheet 1
2P	250	6	 NF C 61-314 sheet VIII (1) portable	 NF C 61-314 sheet VI
2P	250	6		 NF C 61-314 sheet VII
(1) The socket-outlets also accept plugs according to European standard EN 50075				
For reference and further information, see page FR4.				

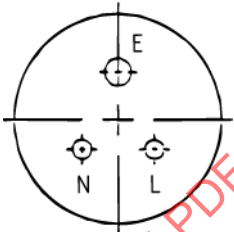
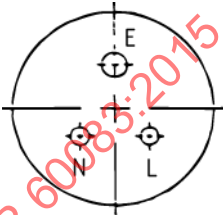
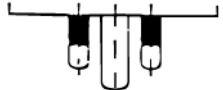
IEC 60083	National system used in France		FR2 of FR4	
			Date : 2005-08-31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 NF C 61-314 sheet IIIA fixed and IIIB portable (2)	 NF C 61-314 sheet IV
2P+⊕	250	16	 NF C 61-314 sheet I fixed and portable (3)	 NF C 61-314 sheet II
(2) The socket-outlets also accept plugs according to Standard Sheet NF C 61-314 sheet VI, VII and European standard EN 50075 (3) The socket-outlets also accept plugs according to Standard Sheet NF C 61-314 sheet IV, V, VI, VII and European standard EN 50075				
For reference and further information, see page FR4				

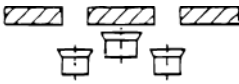
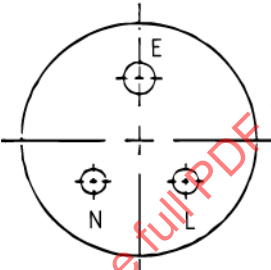
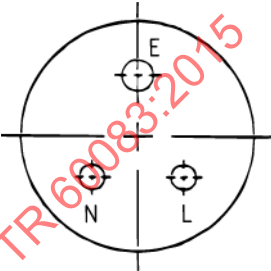
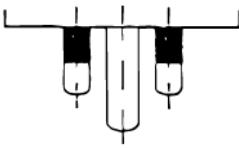
IEC 60083	National system used in France		FR3 of FR4	
			Date : 2005-08-31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+⊕	250	16		 NF C 61-314 sheet V
2P+⊕	400	20	 NF C 61-315 sheet II fixed and portable	 NF C 61-315 sheet I
3P+⊕	400	20	 NF C 61-315 sheet IV fixed and portable	 NF C 61-315 sheet III
For reference and further information, see page FR4				

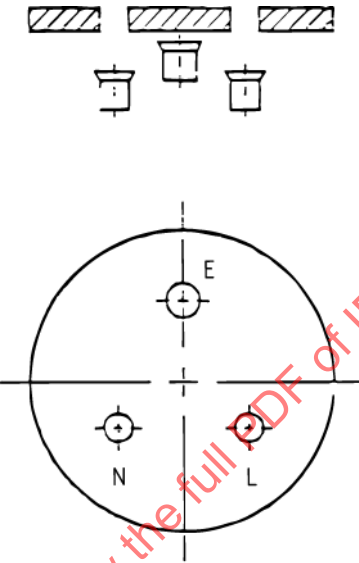
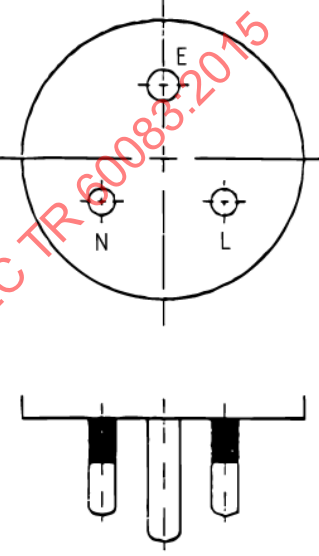
IEC 60083	National system used in France		FR4 of FR4	
			Date : 2012-03-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	400	32	  NF C 61-315 sheet VI fixed and portable	  NF C 61-315 sheet V
3P+ 	400	32	  NF C 61-315 sheet VIII fixed and portable	  NF C 61-315 sheet VII
Reference of National standard or Regulation				
Further information obtainable from:		AFNOR Normalisation – AFNOR Standardization AFNOR – French Standardization System 11 rue Francis Pressensé F93571 La Plaine Saint-Denis FRANCE		Téléphone : +33 (1) 41 62 64 22
Distribution and subscription from:		AFNOR Normalisation – AFNOR Standardization AFNOR – French Standardization System 11 rue Francis Pressensé F93571 La Plaine Saint-Denis FRANCE		Téléphone : +33 (1) 41 62 64 22

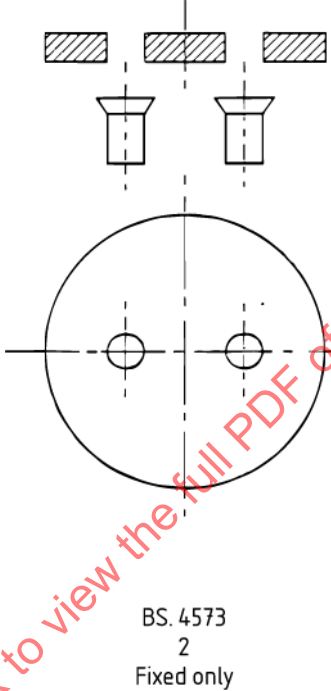
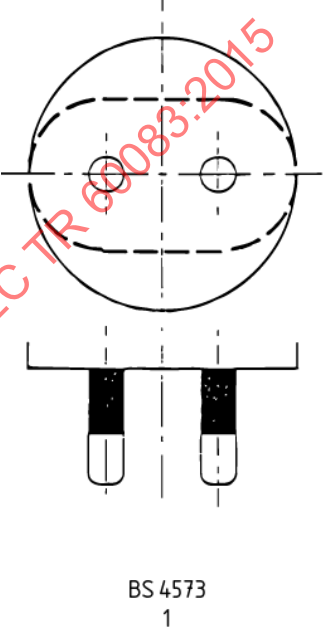
IEC 60083	National system used in UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND		GB 1 of GB 7 Date: 2002-06-03	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Fused plugs
2P + 	220/250	13 (max)	 BS 1363 Fixed and Portable	 BS. 1363
Reference of National Standard or Regulation: BS 1363, S.I. 1768				
1) Socket-outlet must be shuttered. 2) For use in ring and radial circuits. 3) Mandatory for use in domestic installations. 4) Plugs and socket-outlets must be polarised. 5) Socket-outlets may be switched or unswitched. 6) Plugs are for use with Class I or Class II equipment. 7) Plug phase and neutral pins must be sleeved to avoid inadvertent contact with live pins.				
For reference and further information, see page GB 6.				

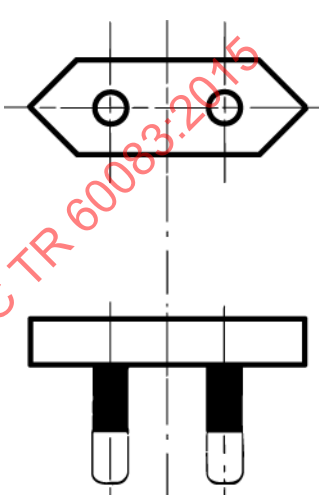
IEC 60083	National system used in UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND		GB 2 of GB 7	
		Date: 2002-06-03		
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	220/250	2	  BS.546 Fixed and portable	  BS. 546
Reference of National Standard or Regulation: BS 546, S.I. 1768				
1) Plug pins may be sleeved or unsleeved. 2) This standard sheet covers fused and unfused plugs to BS 546. 3) Socket-outlets may be switched or unswitched. 4) Plugs and socket-outlets must be polarised. 5) Plugs are for use with Class I and Class II equipment.				
For reference and further information, see page GB 6.				

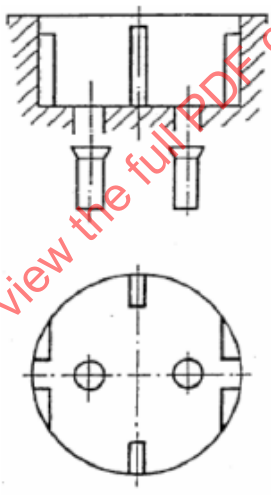
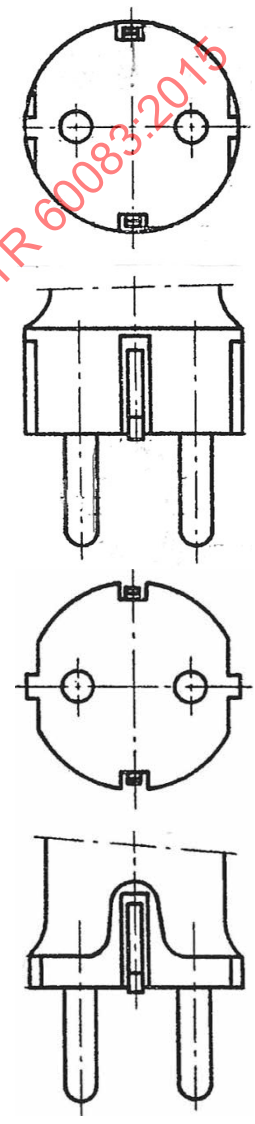
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			Date: 2002-06-03	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	220/250	5	  BS. 546 Fixed and portable	  BS. 546
Reference of National Standard or Regulation: BS 546, S.I. 1768				
1) Plug pins may be sleeved or unsleeved. 2) This standard sheet covers fused and unfused plugs to BS 546. 3) Socket-outlets may be switched or unswitched. 4) Plugs and socket-outlets must be polarised. 5) Plugs are for use with Class I and Class II equipment.				
For reference and further information, see page GB 6.				

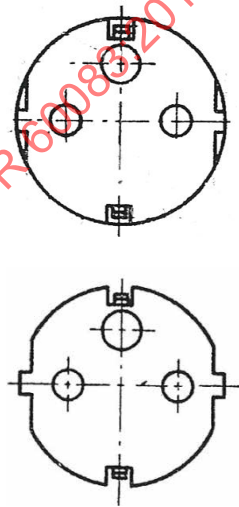
IEC 60083	National system used in UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND		GB 4 of GB 7	
			Date: 2002-06-03	
Number of poles	Rated values of accessories		Sketch designations	
			Socket-outlets	Plugs
2P + 	220/250	15	  BS. 546 Fixed and portable	  BS. 546
Reference of National Standard or Regulation: BS 546, S.I.1768				
1) Plug pins may be sleeved or unsleeved. 2) This standard sheet covers fused and unfused plugs to BS 546. 3) Socket-outlets may be switched or unswitched. 4) Plugs and socket-outlets must be polarised. 5) Plugs are for use with Class I and Class II equipment.				
For reference and further information, see page GB 6.				

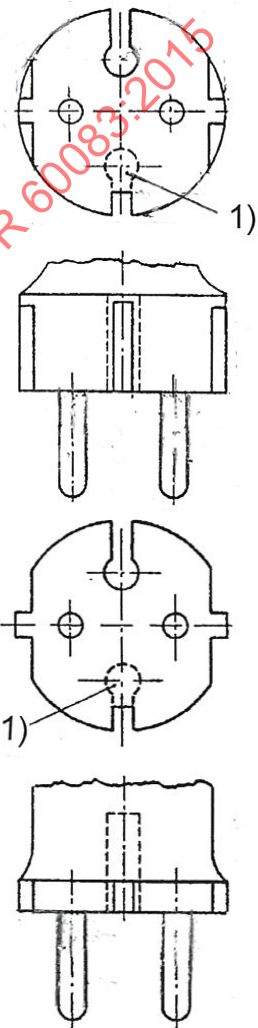
IEC 60083	National system used in UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND		GB 5 of GB 7	
			Date: 2002-06-03	
Number of poles	Rated values of accessories		Sketch designations	
			Socket-outlets	Plugs
2P + 	220/250	30	 BS. 546 Fixed and portable	 BS. 546
Reference of National Standard or Regulation: BS 546, S.I. 1768				
1) Plug pins may be sleeved or unsleeved. 2) This standard sheet covers fused and unfused plugs to BS 546. 3) Socket-outlets may be switched or unswitched. 4) Plugs and socket-outlets must be polarised. 5) Plugs are for use with Class I and Class II equipment.				
For reference and further information, see page GB 6.				

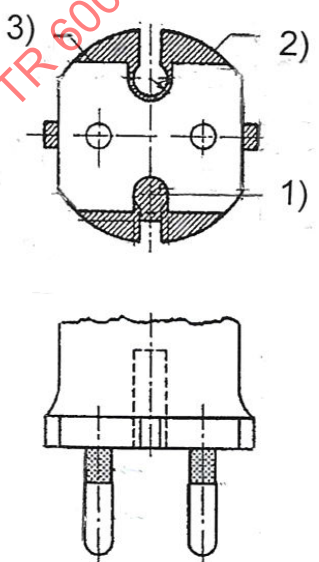
IEC 60083	National system used in UNITED KINGDOM OF GREAT BRITAIN AND NORTHERN IRELAND		GB 6 of GB 7 Date: 2002-06-03	
Number of poles	Rated values of accessories		Sketch designations	
			Socket-outlets	Plugs
2P	220/250 V	0,2 A	 BS. 4573 2 Fixed only	 BS 4573 1
Reference of National Standard or Regulation: BS 4573, S.I. 1768				
1) Socket-outlet must be shuttered and must incorporate a current-limiting device. 2) Socket-outlet for shavers only.				
Further information obtainable from:	BSI Customer Services 389 Chiswick High Road London W4 4AL United Kingdom		Telephone: +44 (0)20 8996 9001 Fax: +44 (0)20 8996 7001 E-mail: info@bsi-global.com Website: www.bsi-global.com	
Distribution and subscription from:	BSI Customer Services 389 Chiswick High Road London W4 4AL United Kingdom		Telephone: +44 (0)20 8996 9001 Fax: +44 (0)20 8996 7001 E-mail: orders@bsi-global.com Website: www.bsi-global.com	

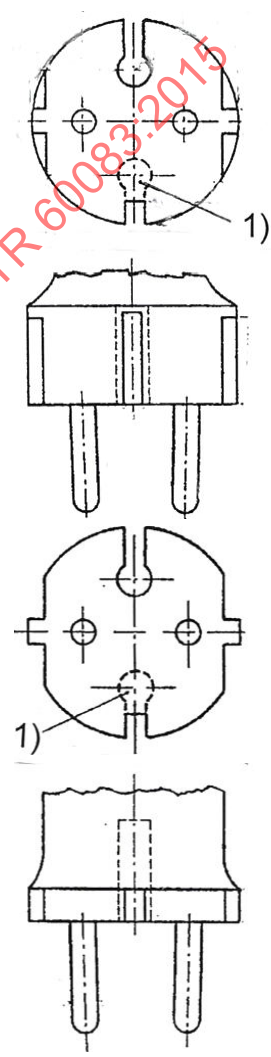
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Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P	220/250	2,5	See: BS EN 61558-2-3	 BS EN 50075
Reference of National Standard or Regulation: BS EN 50075, S.I. 1768				
1) Allowed on appliances intended for use through a Shaver Supply Unit complying with BS EN 61558-2-3 2) Forbidden for general use in domestic installations.				
For reference and further information, see page GB 6.				

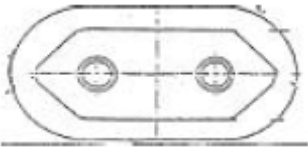
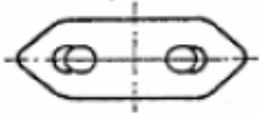
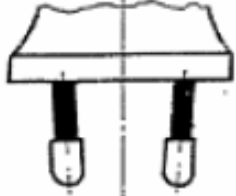
IEC 60083	National system used in HUNGARY		HU 1 of HU 6 Date : 2011-12-14	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 MSZ 9871-2 (CEE 7, standard sheet III)	 MSZ 9871-2 (CEE 7, standard sheet IV)
For reference and further information, see page HU 6.				

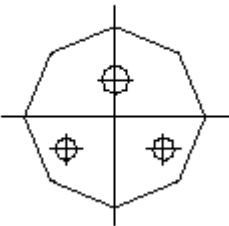
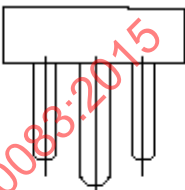
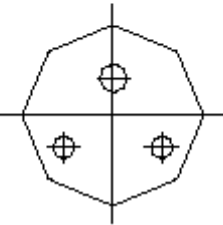
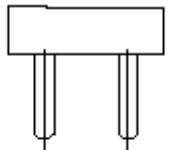
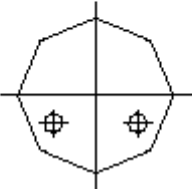
IEC 60083	National system used in HUNGARY		HU 2 of HU 6	
			Date : 2011-12-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16		 MSZ 9871-7 (CEE 7, standard sheet VII)
For reference and further information, see page HU 6				

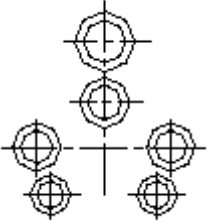
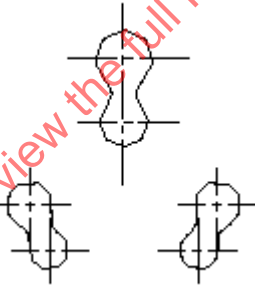
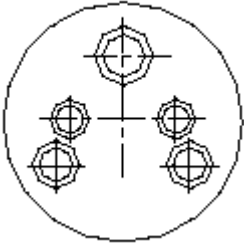
IEC 60083	National system used in HUNGARY		HU 3 of HU 6 Date : 2011-12-14	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 MSZ 9871-4 (CEE 7, standard sheet XVII)
1) optional				
For reference and further information, see page HU 6				

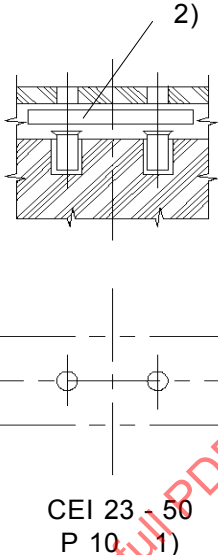
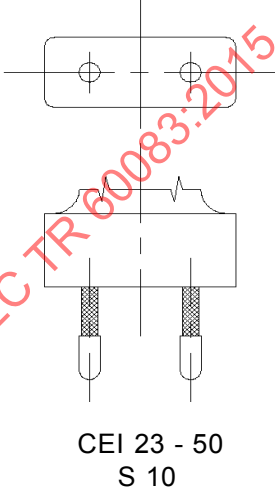
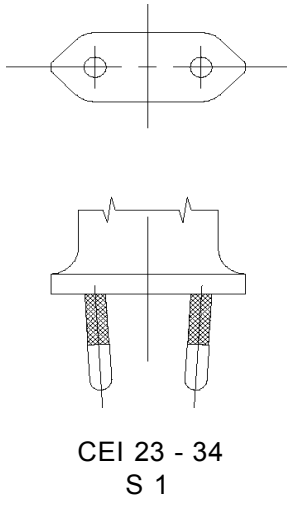
IEC 60083	National system used in HUNGARY		HU 4 of HU 6	
			Date : 2011-12-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 MSZ 9871-4 (CEE 7, standard sheet XVII)
1) optional 2) maximum outline 3) minimum outline				
For reference and further information, see page HU 6.				

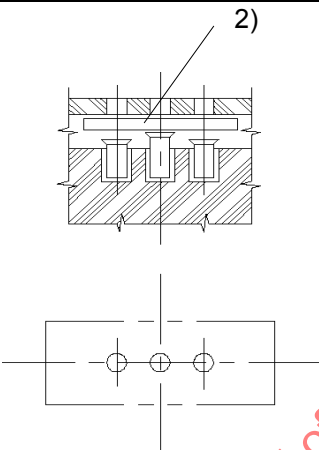
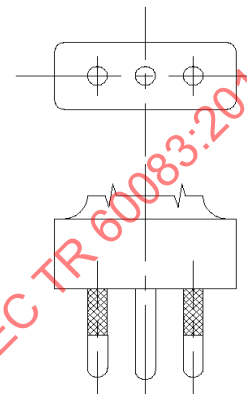
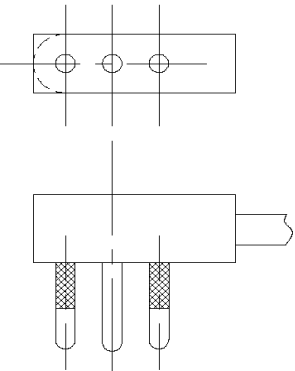
IEC 60083	National system used in		HU 5 of HU 6	
	HUNGARY		Date : 2011-12-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 MSZ 9871-4 (CEE 7, standard sheet XVI)
1) optional				
For reference and further information, see page HU 6.				

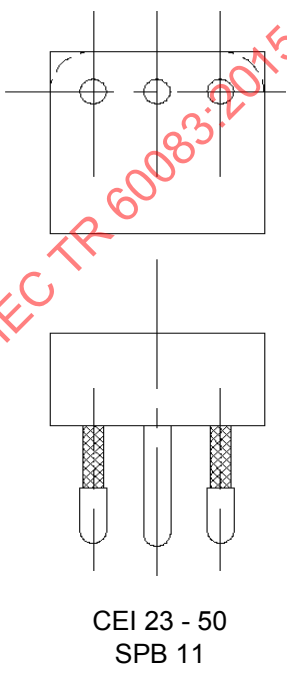
IEC 60083	National system used in HUNGARY		HU 6 of HU 6 Date : 2011-12-14	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 MSZ 9872 (adaptor) MSZ 9873 (portable)	
2P	250	2,5		  MSZ EN 50075
Reference of National standard or Regulation: see above.				
Further information obtainable from:	MSZT H-1450 Budapest 9. Pf. 24. Horváth Mihály tér. 1. 1082 Budapest		Telephone : (36)-1-4566800 Fax : (36)-1-4566884 E-mail : g.kosak@mszt.hu	
Distribution and subscription from:	MSZT H-1450 Budapest 9. Pf. 24. Horváth Mihály tér. 1. 1082 Budapest		Telephone : (36)-1-4566800 Fax : (36)-1-4566884 E-mail : g.kosak@mszt.hu	

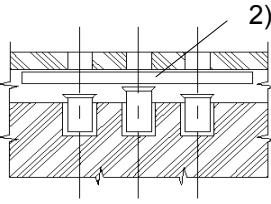
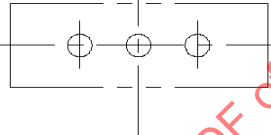
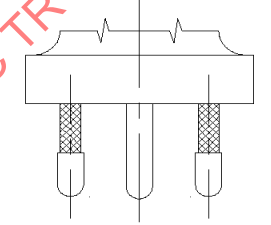
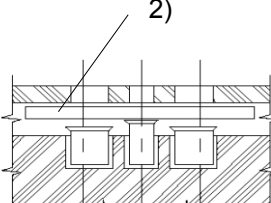
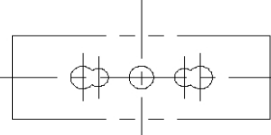
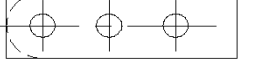
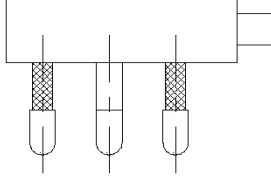
IEC 60083	National system used in INDIA		IN 1 of IN 2	
			Date:	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+E Plugs and Sockets	230 240 250	6, 10 and 16		 
2P Plugs	230 240 250	2,5 and 6		 

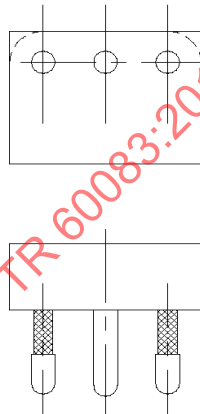
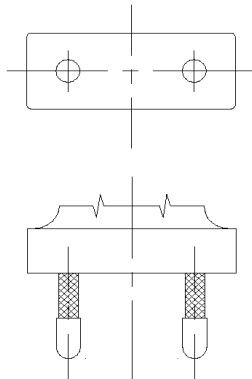
IEC 60083	National system used in INDIA		IN 2 of IN 2	
			Date:	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+T Sockets only	230 240 250	6, 10 and 16		
2P+T Sockets only	230 240 250	6, 10 and 16		
2P+T Sockets only	230 240 250	6, 10 and 16		

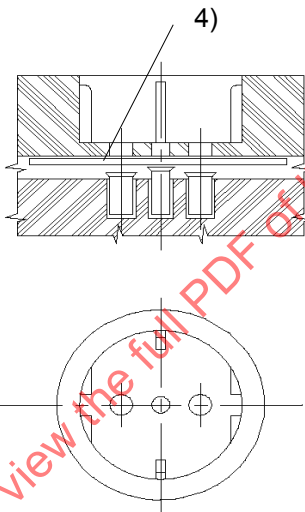
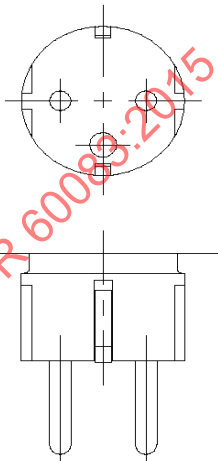
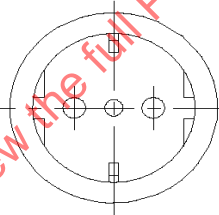
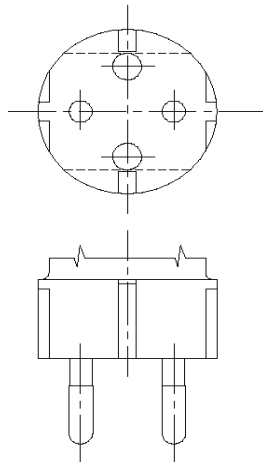
IEC 60083	National system used in ITALY		IT 1 of IT 7 Date: 2011-11-16	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10	 CEI 23 - 50 P 10 - 1)	 CEI 23 - 50 S 10
2P	250	2,5		 CEI 23 - 34 S 1
1) Socket-outlet for class II equipment. 2) Increased protection by shutters. 3) Socket outlet only for portable use and for appliances.				
For reference and further information, see page IT 7.				

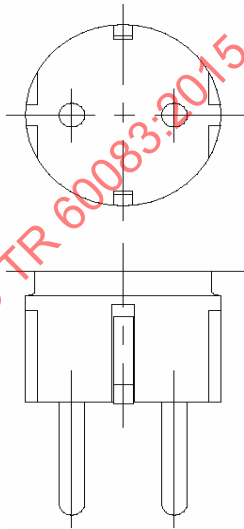
IEC 60083	National system used in ITALY		IT 2 of IT 7 Date: 2002-06-11	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + T	250	10	 CEI 23 - 50 P 11 1) Fixed and portable	 CEI 23 - 50 S 11
2P + T	250	10		 CEI 23 - 50 SPA 11
1) The socket-outlet also accepts plugs according to Standard Sheets S 10, S 1. 2) Increased protection by shutters.				
For reference and further information, see page IT 7.				

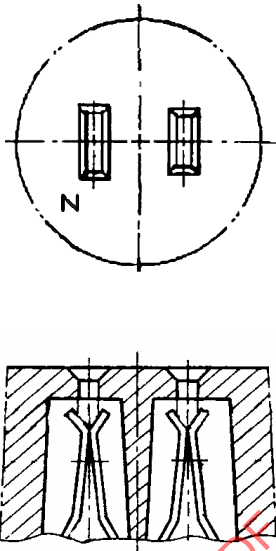
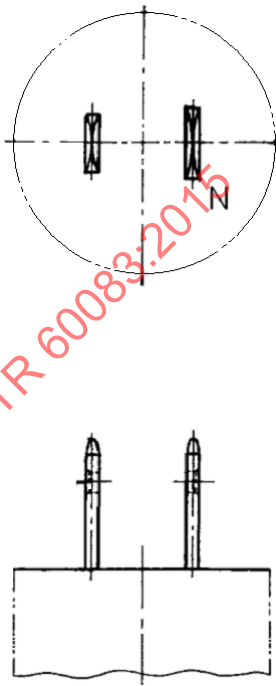
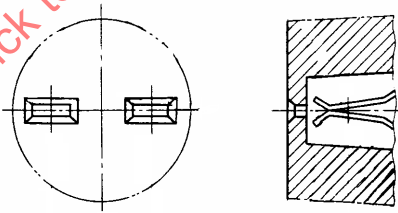
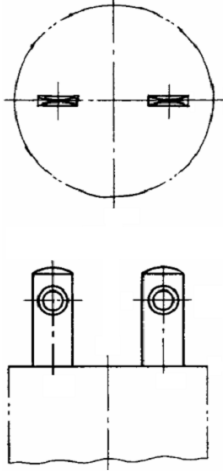
IEC 60083	National system used in ITALY		IT 3 of IT 7 Date: 2002-06-11	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + T	250	10		 CEI 23 - 50 SPB 11
For reference and further information, see page IT 7.				

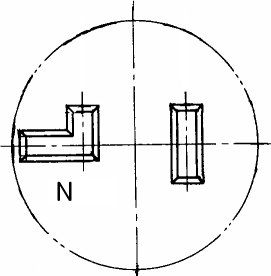
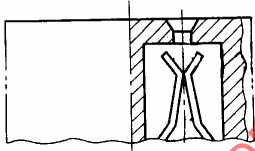
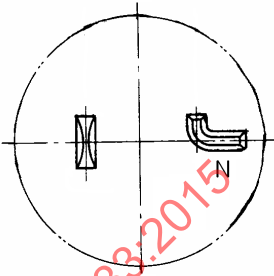
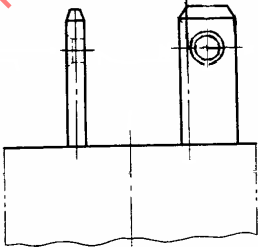
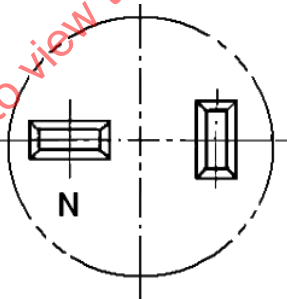
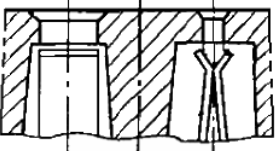
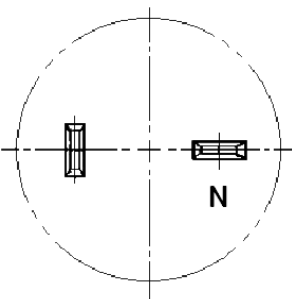
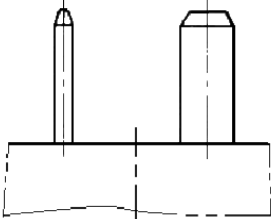
IEC 60083	National system used in ITALY		IT 4 of IT 7 Date: 2002-06-11	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + T	250	16	  CEI 23 - 50 P 17 Fixed and portable	  CEI 23 - 50 S 17
2P + T	250	16	  CEI 23 - 50 P 17/11 1) Fixed and portable	  CEI 23 - 50 SPA 17
1) The socket-outlets also accept plugs according to Standard Sheets S 10, S 11, SPA 11, SPB 11 2) Increased protection by shutters				
For reference and further information, see page IT 7.				

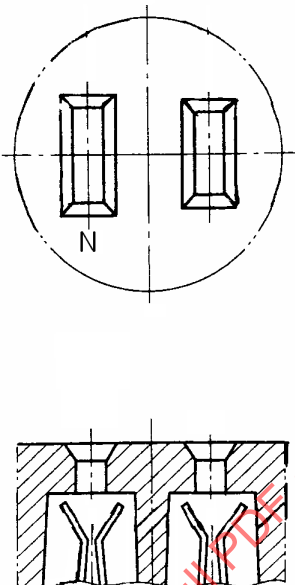
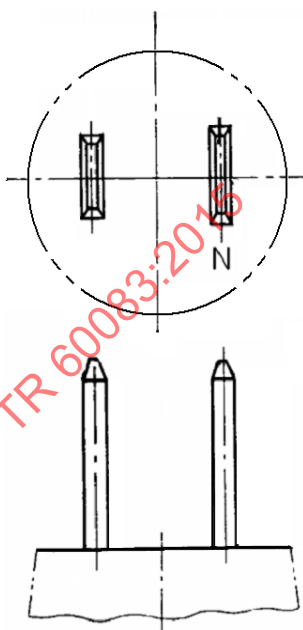
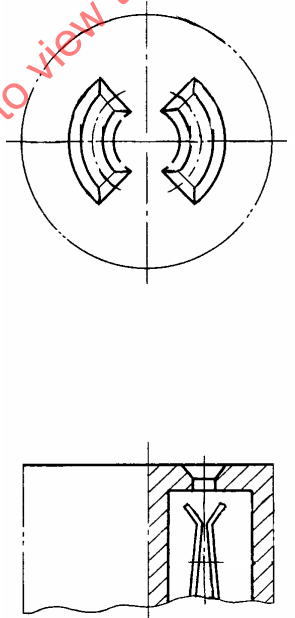
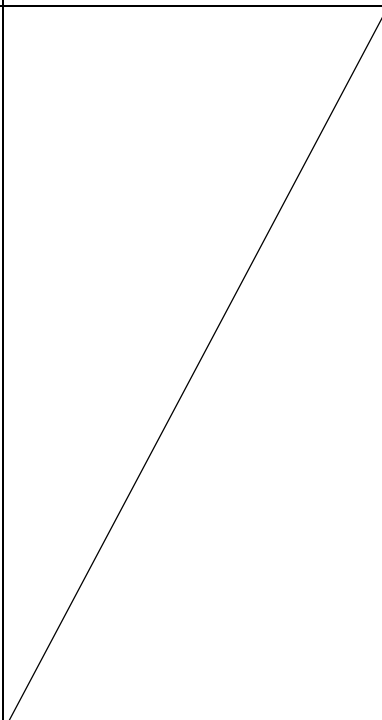
IEC 60083	National system used in ITALY		IT 5 of IT 7 Date: 2002-06-11	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + T	250	16		 CEI 23 - 50 SPB 17
2P	250	16		 CEI 23 - 50 S 16
For reference and further information, see page IT 7.				

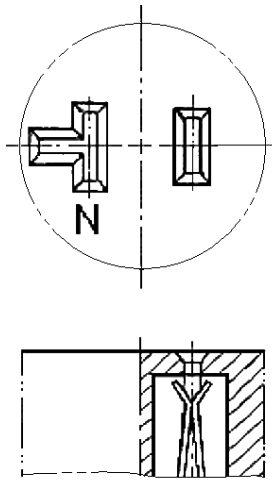
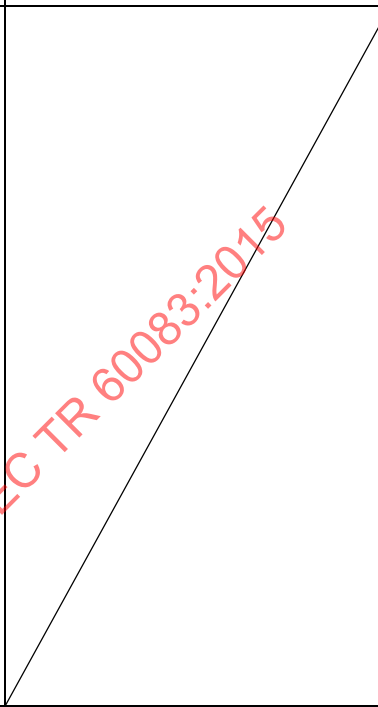
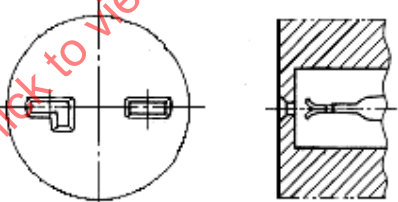
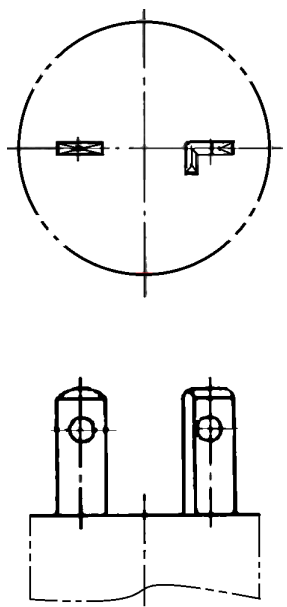
IEC 60083	National system used in ITALY		IT 6 of IT 7 Date: 2002-06-11	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + T	250	16		 CEI 23 - 50 S 31 2)
2P	250	16	 CEI 23 - 50 P 30 1) Fixed and portable	 CEI 23 - 50 S 32 3)
1) The socket-outlet also accepts plugs according to Standard Sheets S 10, S 1, S 11. 2) Plugs with double earthing contact. 3) Plugs for class II equipment. 4) Increased protection by shutters.				
For reference and further information, see page IT 7.				

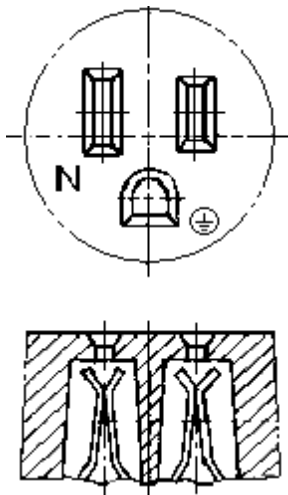
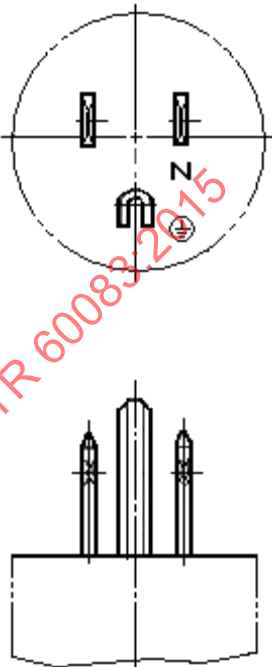
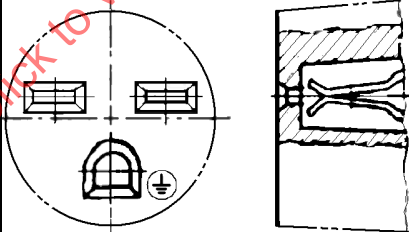
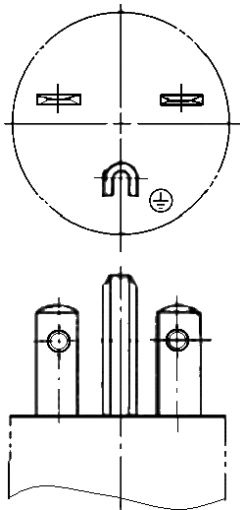
IEC 60083	National system used in ITALY		IT 7 of IT 7 Date: 2002-06-11	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + T	250	16		 CEI 23 - 50 S 30
Reference of National standard or Regulation: CEI 23 - 34 (corresponding to EN 50075), CEI 23 - 50 (based on IEC 60884-1).				
Further information obtainable from:	CEI Comitato Elettrotecnico Italiano Via Saccardo 9 20134 MILANO		Telephone: + 39 02 210061 Fax: + 39 02 21006210 E-mail: cei@ceiweb.it	
Distribution and subscription from:	CEI Comitato Elettrotecnico Italiano Via Saccardo 9 20134 MILANO		Telephone: + 39 02 210061 Fax: + 39 02 21006210 E-mail: cei@ceiweb.it	

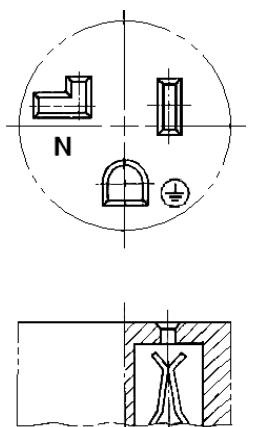
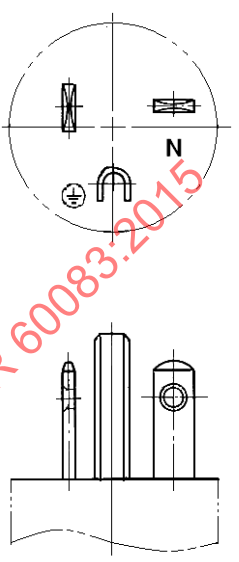
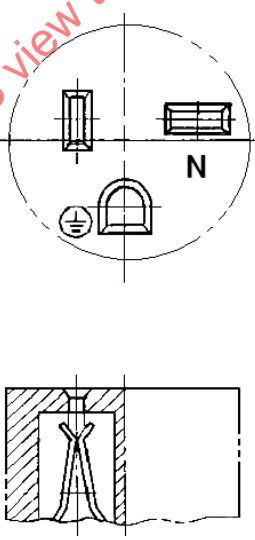
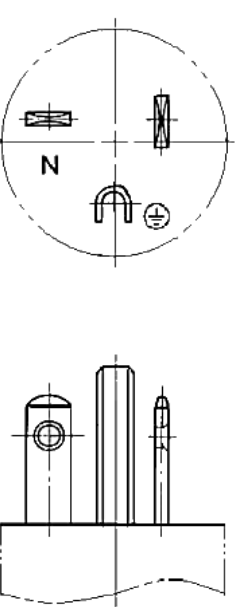
IEC 60083	National system used in JAPAN		JP 1 of JP 17 Date: 2011-12-15	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P	125	15		
2P	250	15		
For reference and further information, see page JP 17.				

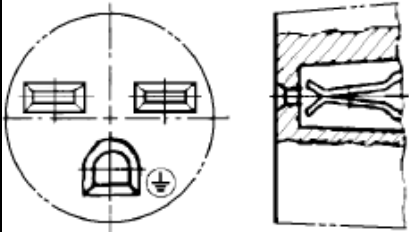
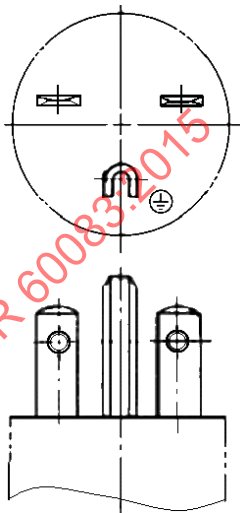
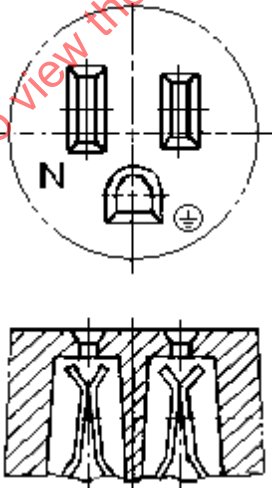
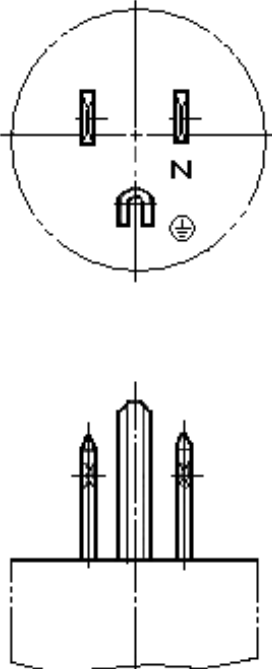
IEC 60083	National system used in JAPAN		JP 2 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	125	20	 	 
2P	250	20	 	 
For reference and further information, see page JP 17.				

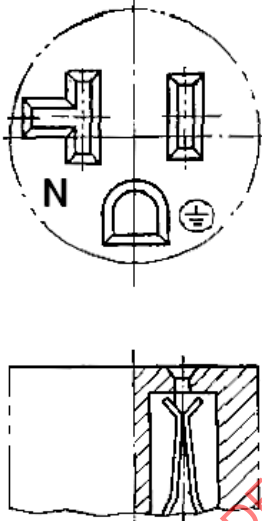
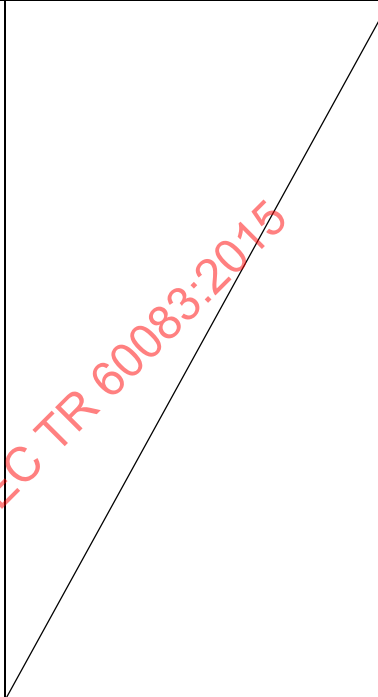
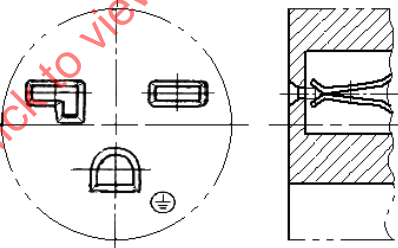
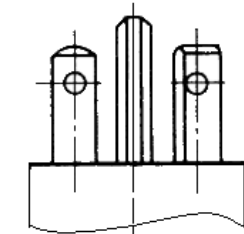
IEC 60083	National system used in JAPAN		JP 3 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	30		
2P	125	15		
For reference and further information, see page JP 17.				

IEC 60083	National system used in JAPAN		JP 4 of JP 17 Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	125	20		
2P	250	20		
				
For reference and further information, see page JP 17.				

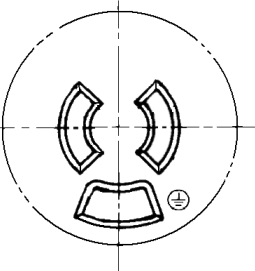
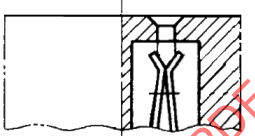
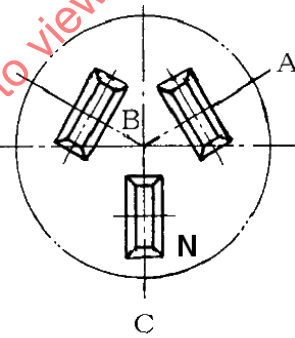
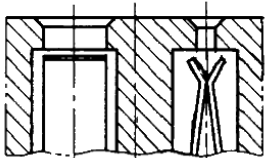
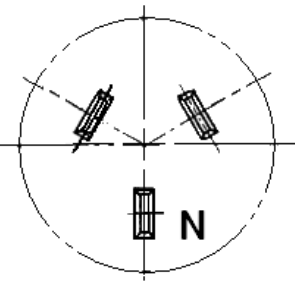
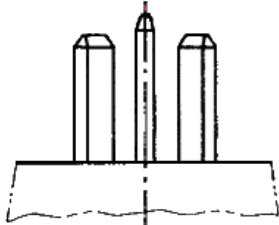
IEC 60083	National system used in JAPAN		JP 5 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	125	15		
2P+ 	250	15		
For reference and further information, see page JP 17.				

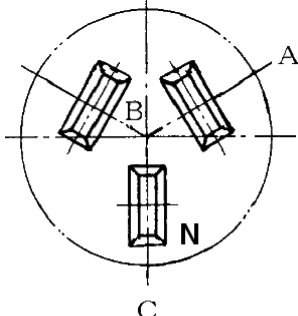
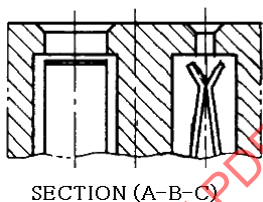
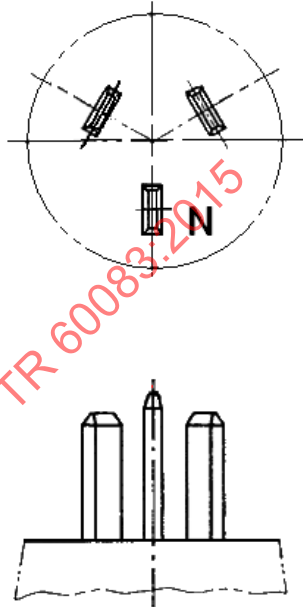
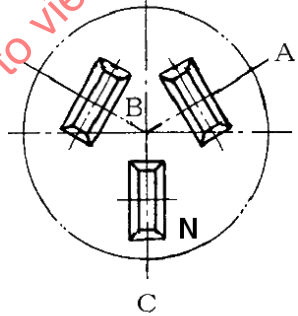
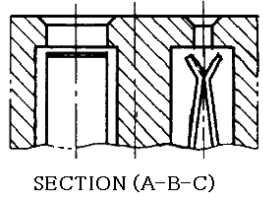
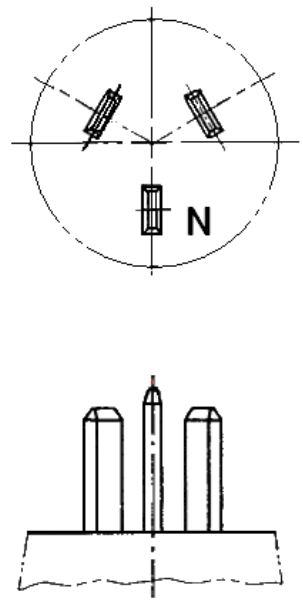
IEC 60083	National system used in JAPAN		JP 6 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	125	20		
2P+ 	250	20		
For reference and further information, see page JP 17.				

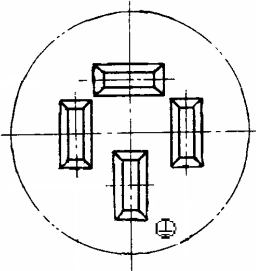
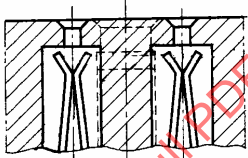
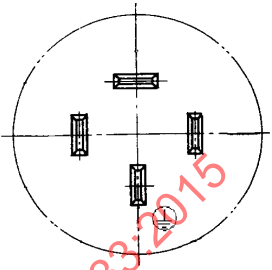
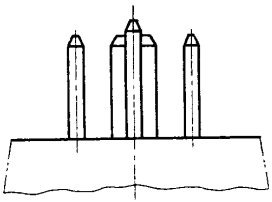
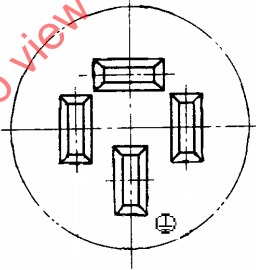
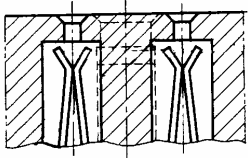
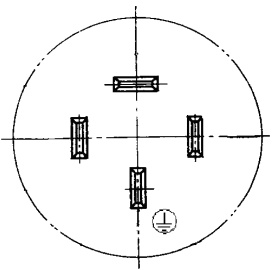
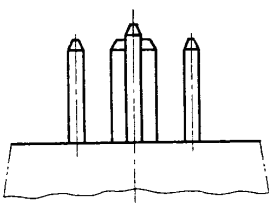
IEC 60083	National system used in JAPAN		JP 7 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	30		
2P + 	250	50		
For reference and further information, see page JP 17.				

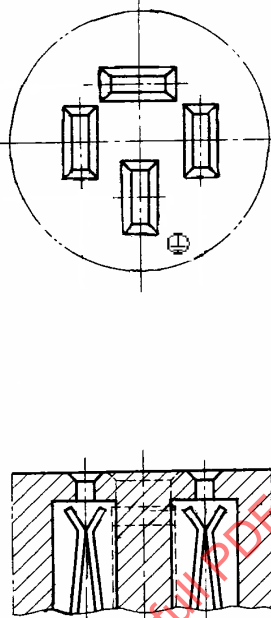
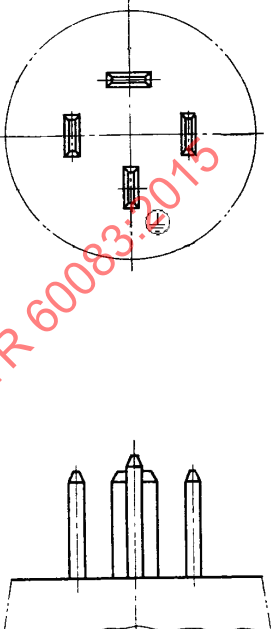
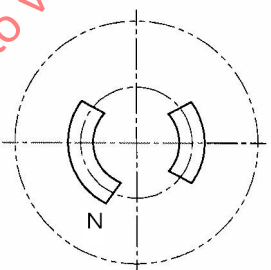
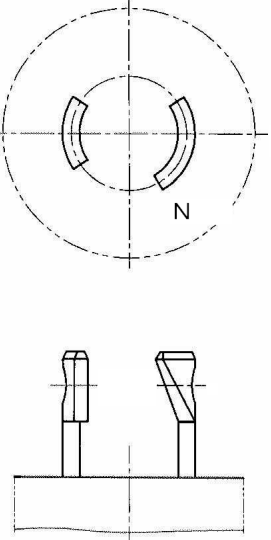
IEC 60083	National system used in JAPAN		JP 8 of JP 17 Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	125	20		
2P+ 	250	20		
				

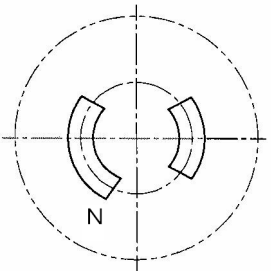
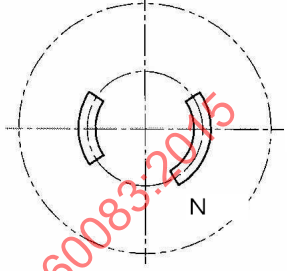
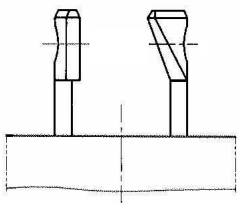
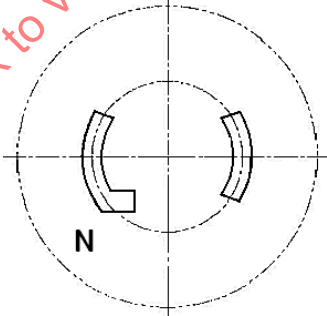
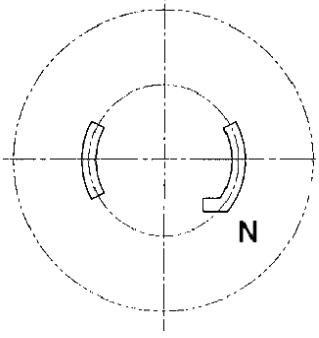
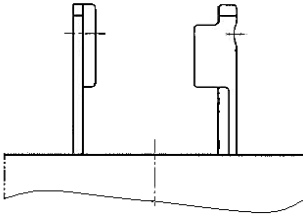
For reference and further information, see page JP 17.

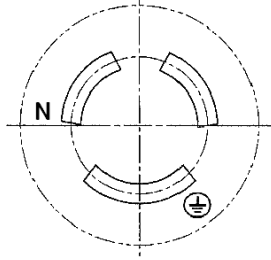
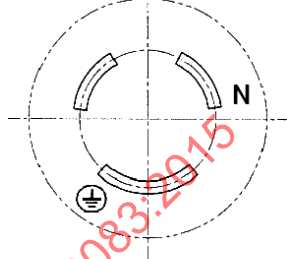
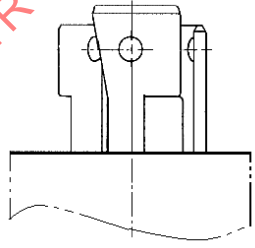
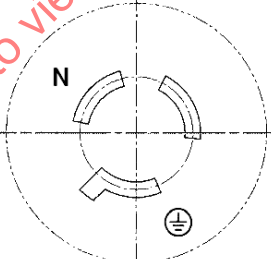
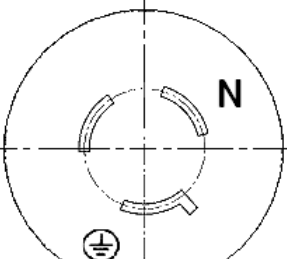
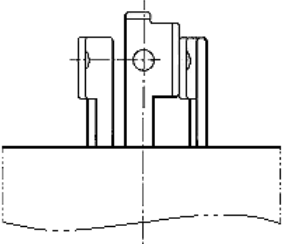
IEC 60083	National system used in JAPAN		JP 9 of JP 17 Date: 2011-12-15	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	125	15	 	
3P	250	15	  SECTION (A-B-C)	 
For reference and further information, see page JP 17.				

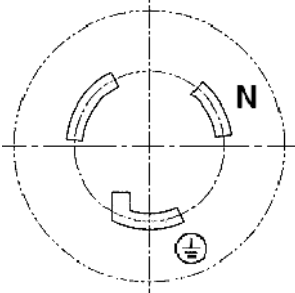
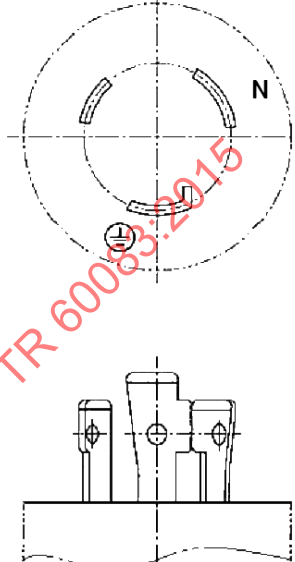
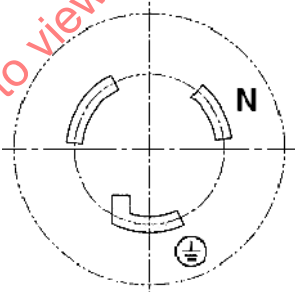
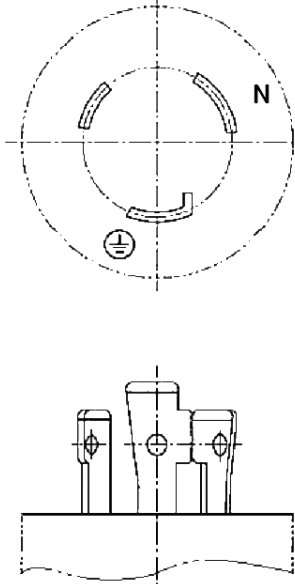
IEC 60083	National system used in JAPAN		JP 10 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P	250	20	  SECTION (A-B-C)	
3P	250	30	  SECTION (A-B-C)	
For reference and further information, see page JP 17.				

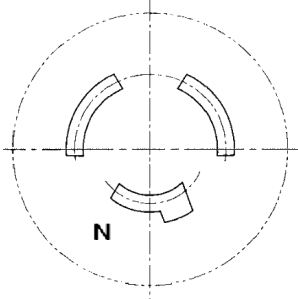
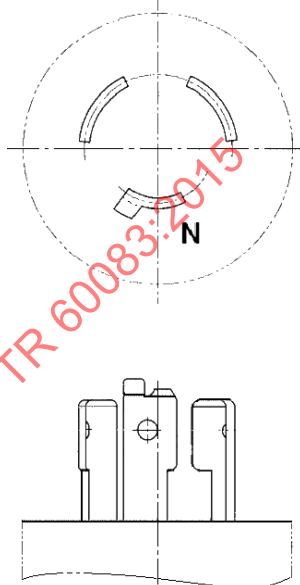
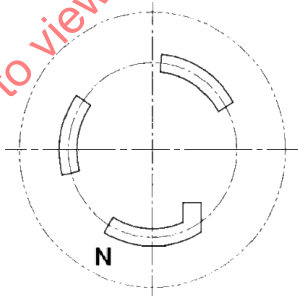
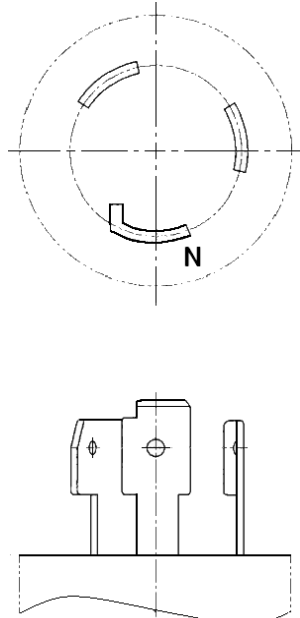
IEC 60083	National system used in JAPAN		JP 11 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P+ 	250	15	 	 
3P+ 	250	20	 	 
For reference and further information, see page JP 17.				

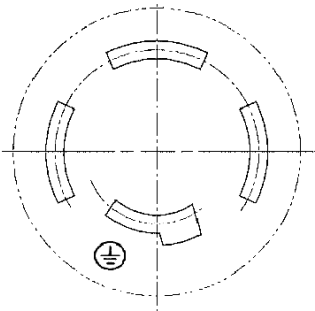
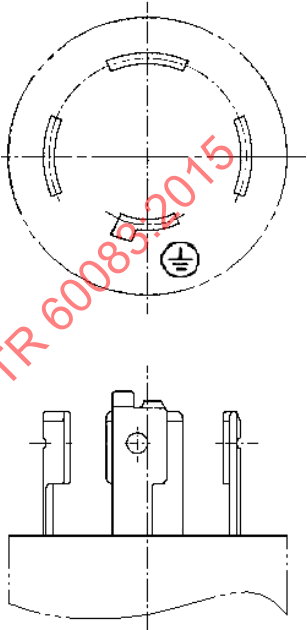
IEC 60083	National system used in JAPAN		JP 12 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P+ 	250	30		
2P	125	15		
For reference and further information, see page JP 17.				

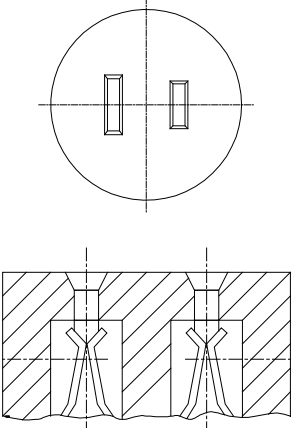
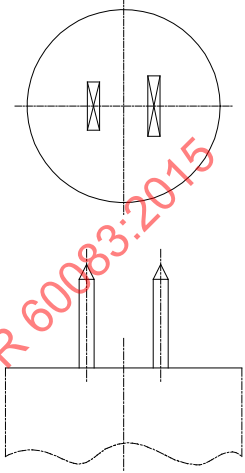
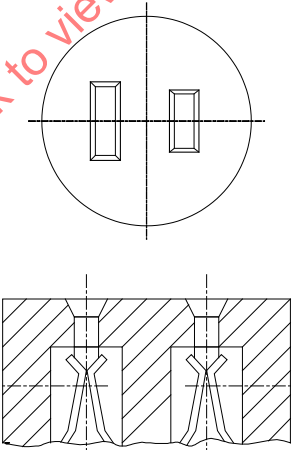
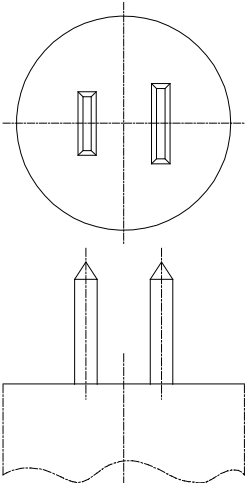
IEC 60083	National system used in JAPAN		JP 13 of JP 17 Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	20		 
2P	250	30		 
For reference and further information, see page JP 17.				

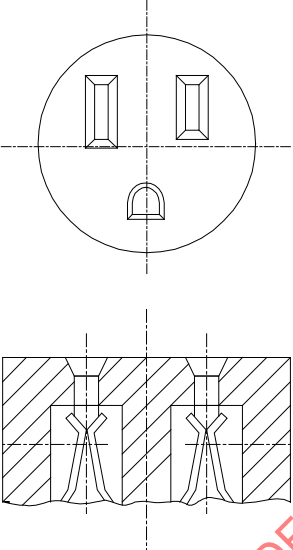
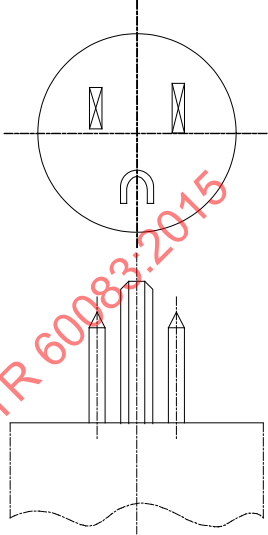
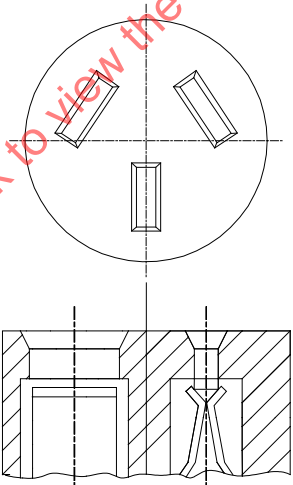
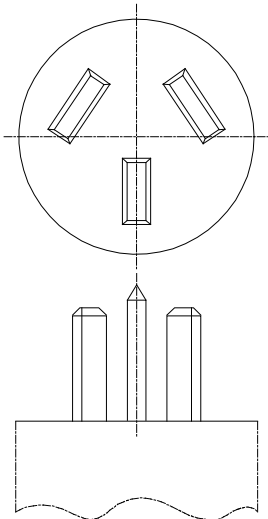
IEC 60083	National system used in JAPAN		JP 14 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	125	15		 
2P+ 	250	15		 
For reference and further information, see page JP 17.				

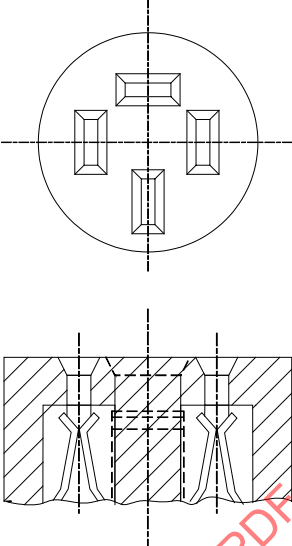
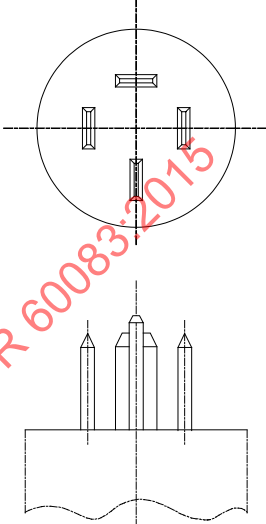
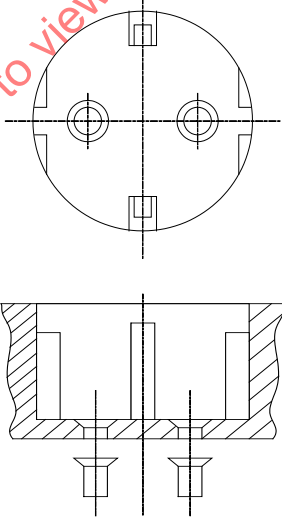
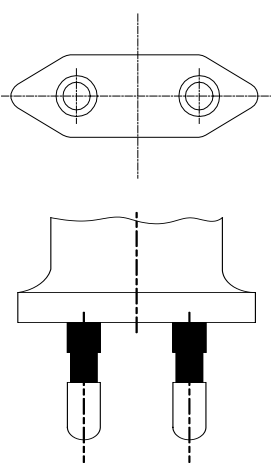
IEC 60083	National system used in JAPAN		JP 15 of JP 17 Date: 2011-12-15	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	250	20		
2P+ 	250	30		
For reference and further information, see page JP 17.				

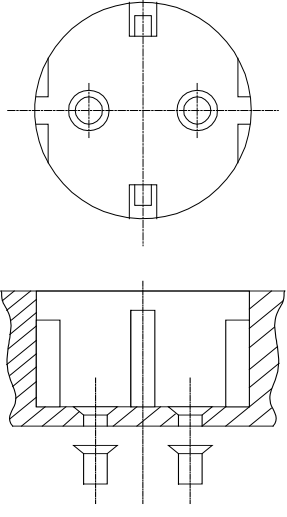
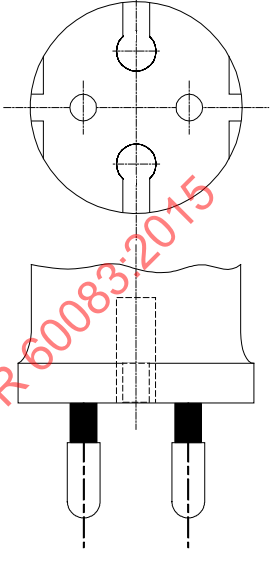
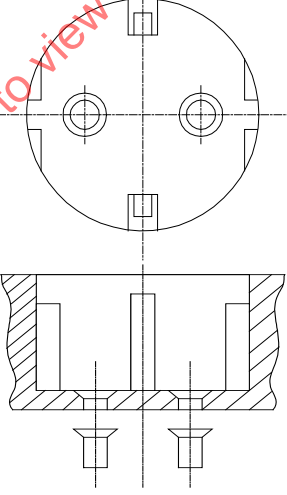
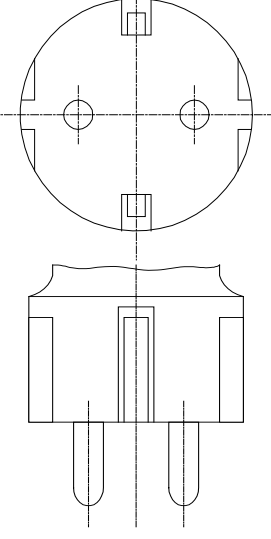
IEC 60083	National system used in JAPAN		JP 16 of JP 17	
			Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P	250	20		
3P	250	30		
For reference and further information, see page JP 17.				

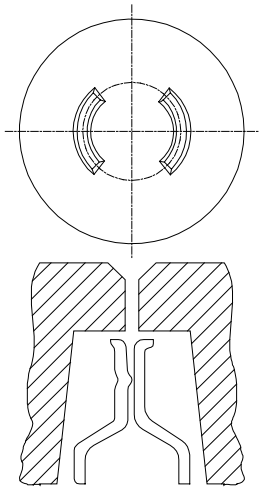
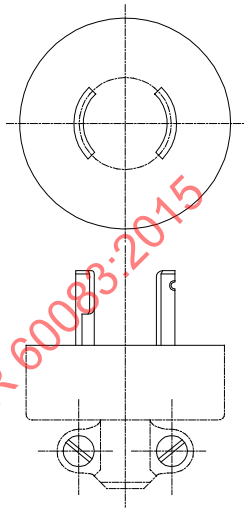
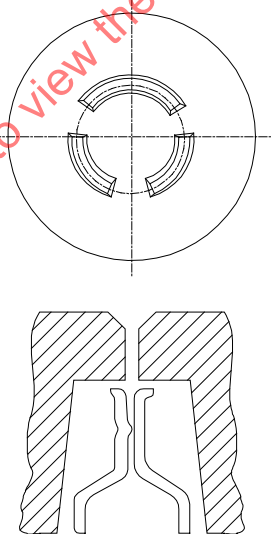
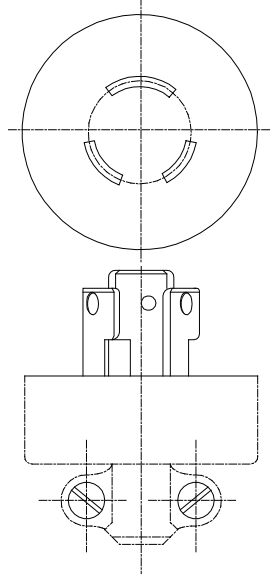
IEC 60083	National system used in JAPAN		JP 17 of JP 17 Date: 2011-12-15	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + 	250	20		
Reference of National standard or Regulation: JIS C 8303				
Further information obtainable form:		Japanese Standard Association (JSA) 4-1-24 Akasaka, Minato-ku, Tokyo 107-8440 JAPAN		Telephone: +81(3) 3583 8005 Fax: +81(3) 3586 2014
Distribution and Subscription form:		Japan Electrical Wiring Devices and Equipment Industries Association (JEWA) Dai 11 Murakami Building 4F, 13-4 Nihonbashi Hisamatsu-cho, Chuo-ku, Tokyo 103-0005, JAPAN		Telephone: +81(3) 5641 1611 Fax: +81(3) 5640 1613 E-mail: jimukyoku@jewa.or.jp

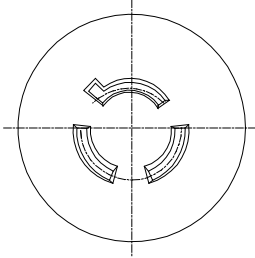
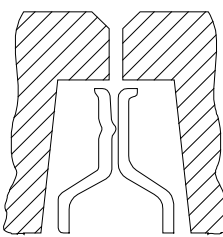
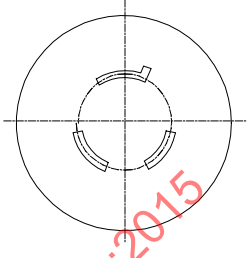
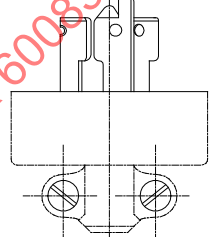
IEC 60083	National system used in KOREA (Republic of)		KR 1 of KR 6 Date : 2002-12-31	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P	125	15		
2P	250	30 50		
The socket-outlets shall only be used in socket-outlets with two or more outlets, one of which being constructed according to Standard sheet KSC 8305.				
For reference and further information, see KSC 8305.				

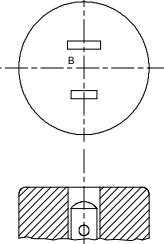
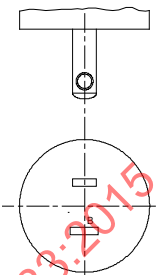
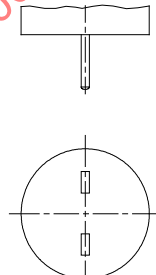
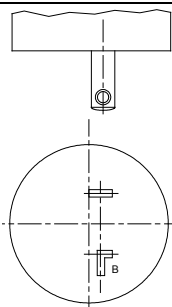
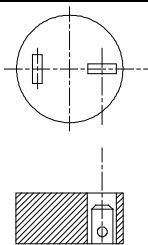
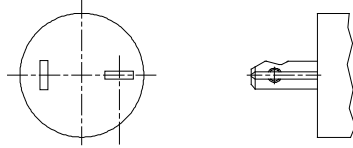
IEC 60083	National system used in KOREA (Republic of)		KR 2 of KR 6 Date : 2002-12-31	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	125	15		
3P	250	15 20 30 50		
The socket-outlets shall only be used in socket-outlets with two or more outlets, one of which being constructed according to Standard sheet KSC 8305.				
For reference and further information, see KSC 8305.				

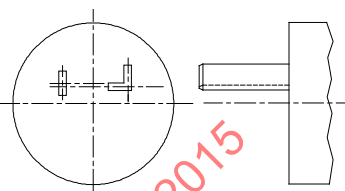
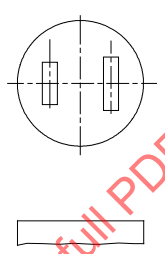
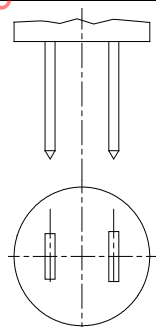
IEC 60083	National system used in KOREA (Republic of)		KR 3 of KR 6 Date : 2002-12-31	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
3P+ 	250	15 20 30 50		
2P	250	3		
The socket-outlets shall only be used in socket-outlets with two or more outlets, one of which being constructed according to Standard sheet KSC 8305.				
For reference and further information, see KSC 8305.				

IEC 60083	National system used in KOREA (Republic of)		KR 4 of KR 6 Date : 2002-12-31	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	15		
2P+ 	250	15		
The socket-outlets shall only be used in socket-outlets with two or more outlets, one of which being constructed according to Standard sheet KSC 8305.				
For reference and further information, see KSC 8305.				

IEC 60083	National system used in KOREA (Republic of)		KR 5 of KR 6 Date : 2002-12-31	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10 20		
2P+ 	250	10		
The socket-outlets shall only be used in socket-outlets with two or more outlets, one of which being constructed according to Standard sheet KSC 8305.				
For reference and further information, see KSC 8305.				

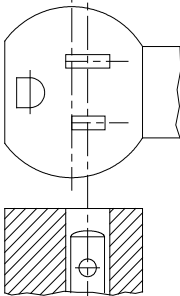
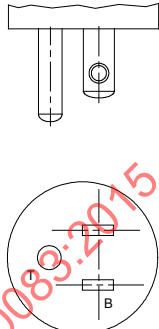
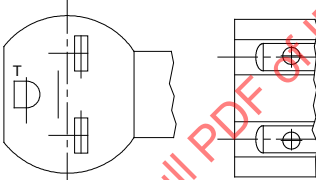
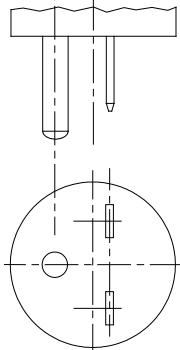
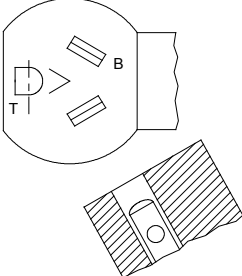
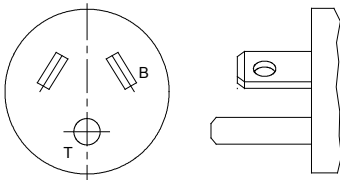
IEC 60083	National system used in KOREA (Republic of)		KR 6 of KR 6 Date : 2002-12-31	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	250	20	 	 
NOTE: For dimensional requirements see standard publication KSC 8305.				
Further information obtainable from		Korean Agency for Technology and Standards(KATS) #2, Joong-ang-dong, Kwachun Kyung-gi-do, Korea		Telephone:+82-2-509-7331 Telefax : +82-2-507-1924 E-mail : elap@ats.go.kr Homepage : www.ats.go.kr
Distribution and subscription from		Korean Standards Association (KSA) 13-31, Yoido-dong, Youngdungpo-gu, Seoul, Korea,150-010		Telephone:+82-2-6009-4860 Telefax : +82-2-6009-6009 Homepage : www.ksa.or.kr

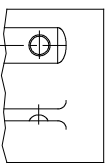
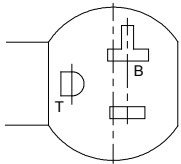
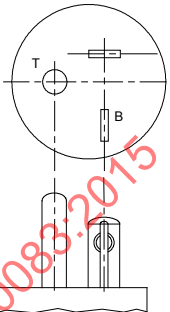
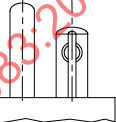
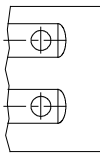
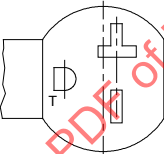
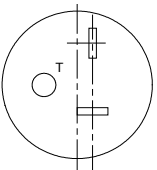
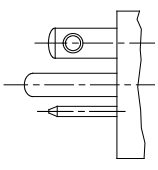
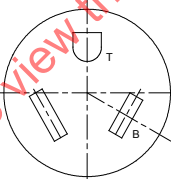
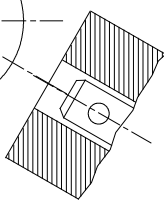
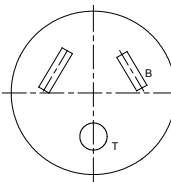
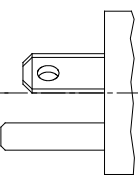
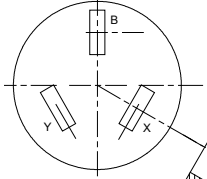
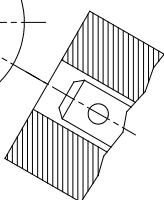
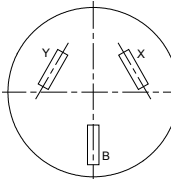
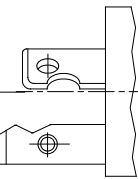
IEC 60083	National system used in MEXICO		MX 1 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories		Socket-outlets	Plugs
	Voltage V	Current A		
1P + N	127	15 or 16	 A.1 Fixed and portable	 A.1
2P	250	15	No socket-outlet configuration	 A.2
1P + N	127	20	No socket-outlet configuration	 A.84
2P	250	20	 A.3 Fixed and Portable	 A.3
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) Plug A.1 can be polarized or non-polarized. 3) Plug A.1 also mates with socket-outlet A.5 (on page MX 3). 4) Plug A.2 mates with socket-outlet A.9 (on page MX 3). 5) Plug A.84 also mates with socket-outlet A.6 (on page MX 4). For reference and further information, see page MX 11.				

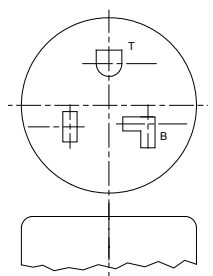
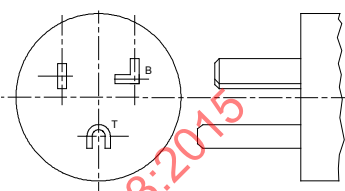
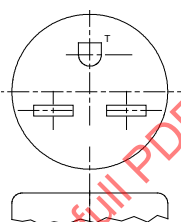
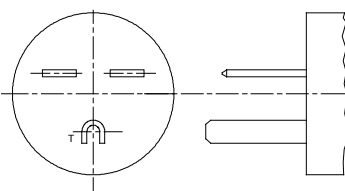
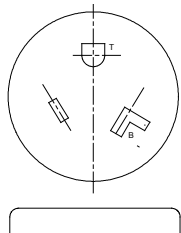
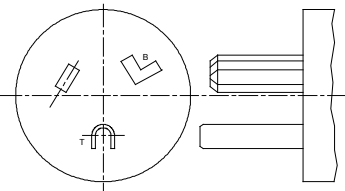
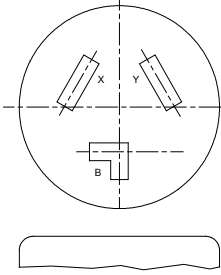
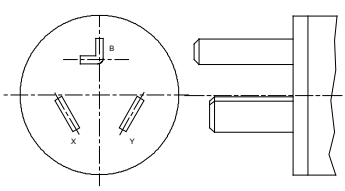
IEC 60083	National system used in MEXICO		MX 2 of MX 11	
			Date: 2006-01-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N	127	30 or 32	No socket-outlet configuration	 A.85
2P	250	30 or 32	 A.4 Fixed and portable	 A.4

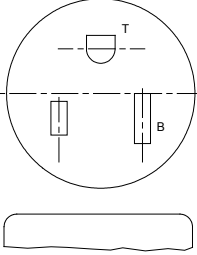
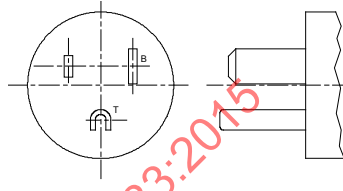
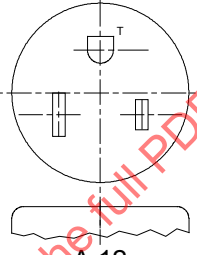
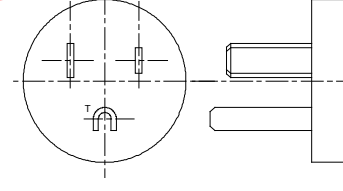
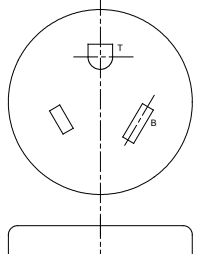
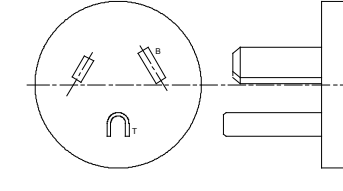
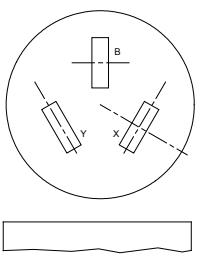
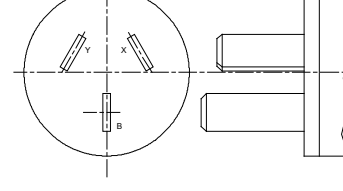
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground.
2) Plug A.85 also mates with socket-outlet A.7 (on page MX 5).

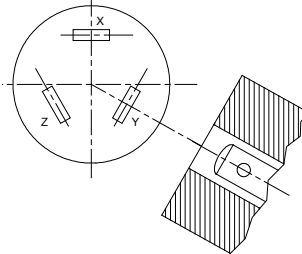
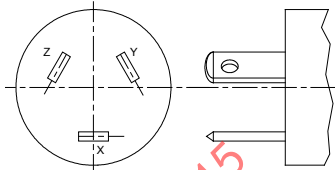
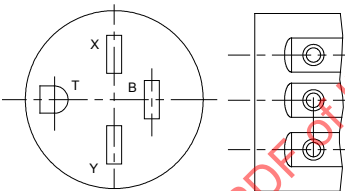
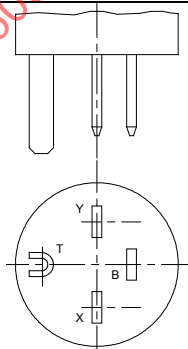
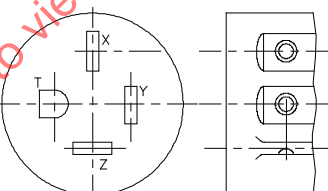
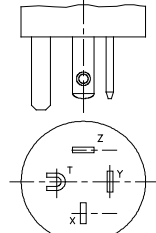
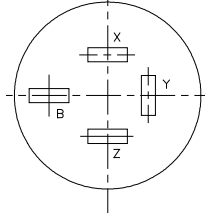
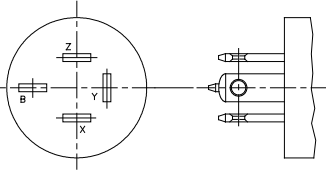
For reference and further information, see page MX 11.

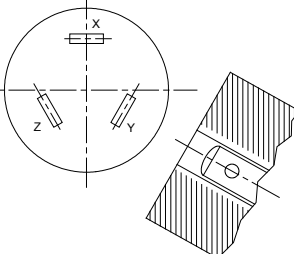
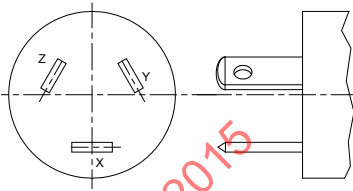
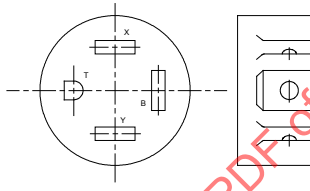
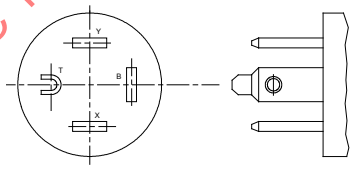
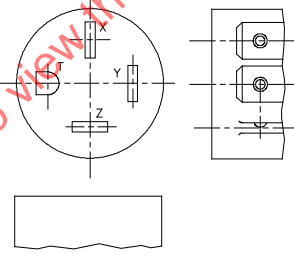
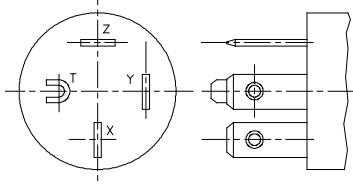
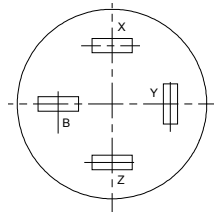
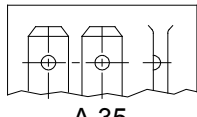
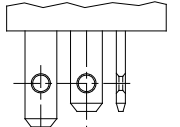
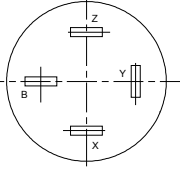
IEC 60083	National system used in MEXICO		MX 3 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories			
	Voltage V	Current A	Socket-outlets	Plugs
1P + N + 	127	15 or 16	 A.5 Fixed and portable	 A.5
2P + 	250	15	 A.9 Fixed and portable	 A.9
1P + N + 	277	15	 A.13 Fixed and portable	 A.13
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) Socket -outlet A.5 also mates with plug A.1 (on page MX 1). 3) Socket -outlet A.9 also mates with plug A.2 (on page MX 1). 4) Plug A.5 also mates with socket-outlet A.6 (on page MX 4). 5) Plug A.9 also mates with socket-outlet A.10 (on page MX 4).				
For reference and further information, see page MX 11.				

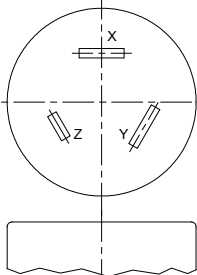
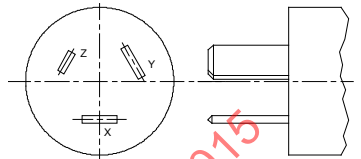
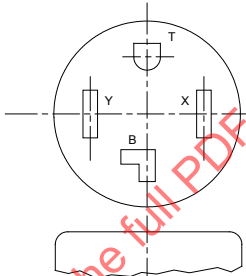
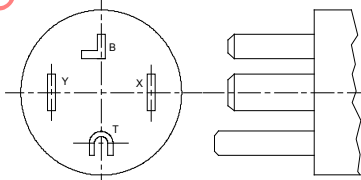
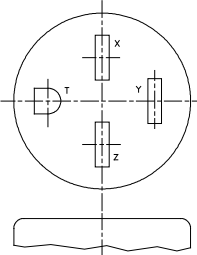
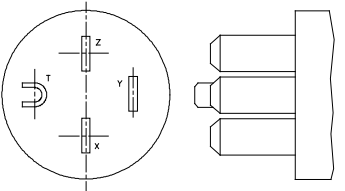
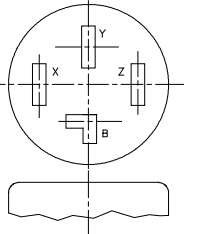
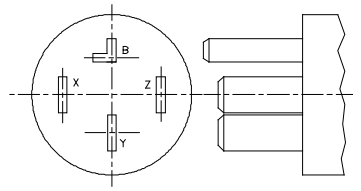
IEC 60083	National system used in MEXICO		MX 4 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories			
	Voltage V	Current A	Socket-outlets	Plugs
1P + N + 	127	20	  A.6 Fixed and portable	  A.6
2P + 	250	20	  A.10 Fixed and portable	  A.10
1P + N + 	277	20	  A.14 Fixed and portable	  A.14
2P + N	127/250	20	  A.17 Fixed and portable	  A.17
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) Socket-outlet A.6 also mates with Plug A.5 (on page MX 3). 3) Socket-outlet A.10 also mates with Plug A.9 (on page MX 3).				
For reference and further information, see page MX 11.				

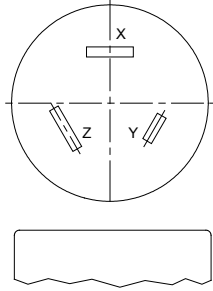
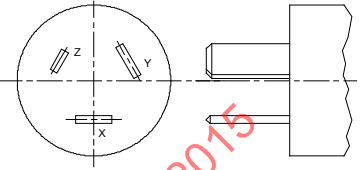
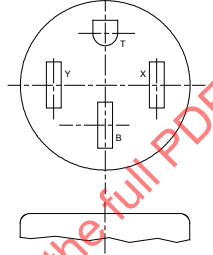
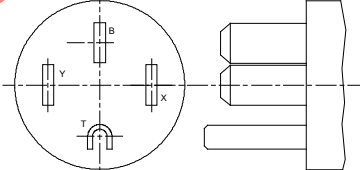
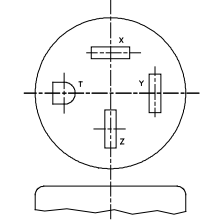
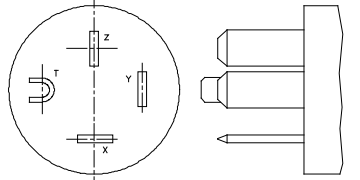
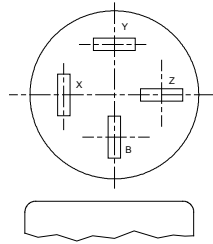
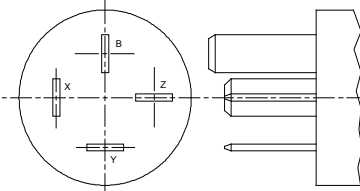
IEC 60083	National system used in MEXICO		MX 5 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories			
	Voltage V	Current A	Socket-outlets	Plugs
1P + N + 	127	30 or 32	 A.7 Fixed and portable	 A.7
2P + 	250	30 or 32	 A.11 Fixed and portable	 A.11
1P + N + 	277	30 or 32	 A.15 Fixed and portable	 A.15
2P + N	127/250	30 or 32	 A.18 Fixed and portable	 A.18
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) Socket-outlet A.7 also mates with plug A.85 (on page MX 2). For reference and further information, see page MX 11.				

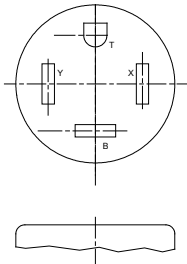
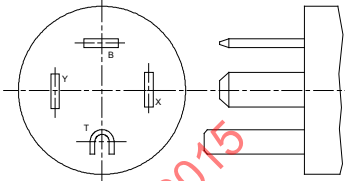
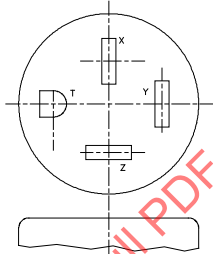
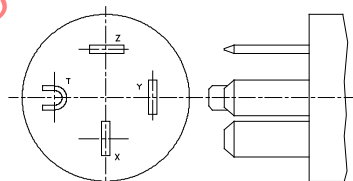
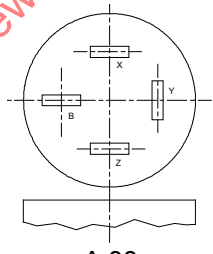
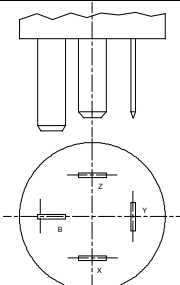
IEC 60083	National system used in MEXICO		MX 6 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories		Socket-outlets	Plugs
	Voltage V	Current A		
1P + N + 	127	50	 A.8 Fixed and portable	 A.8
2P + 	250	50	 A.12 Fixed and portable	 A.12
1P + N + 	277	50	 A.16 Fixed and portable	 A.16
2P + N	127/250	50	 A.19 Fixed and portable	 A.19
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. For reference and further information, see page MX 11.				

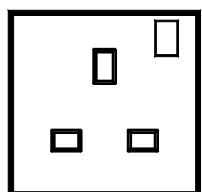
IEC 60083	National system used in MEXICO		MX 7 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories		Socket-outlets	Plugs
	Voltage V	Current A		
2P	250 3 Phase	15	 A.20 Fixed and portable	 A.20
2P + N + 	127/250	15	 A.24 Fixed and portable	 A.24
3P + 	250 3 Phase	15	 A.29 Fixed and portable	 A.29
3P + N	120/208 3 Phase Y	15	 A.34 Fixed and portable	 A.34
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) Plug A.20 also mates with socket-outlet A.21 (on page MX 8).				
For reference and further information, see page MX 11.				

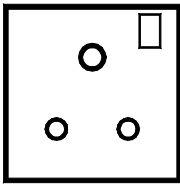
IEC 60083	National system used in MEXICO		MX 8 of MX 11 Date: 2006-01-12	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
3P	250 3 Phase	20	 A.21 Fixed and portable	 A.21
2P + N + 	127/250	20	 A.25 Fixed and portable	 A.25
3P + 	250 3 Phase	20	 A.30 Fixed and portable	 A.30
3P + N	120/208 3 Phase Y	20	  A.35 Fixed and portable	  A.35
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) socket-outlet A.21 also mates with Plug A.20 (on page MX 7).				
For reference and further information, see page MX 11.				

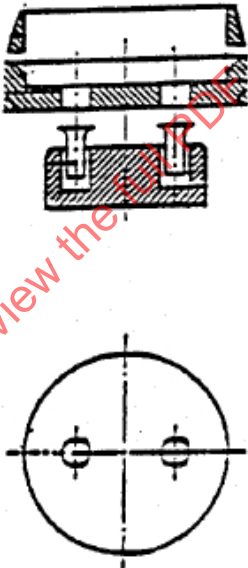
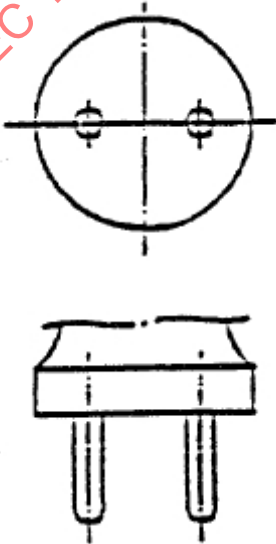
IEC 60083	National system used in MEXICO		MX 9 of 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories		Socket-outlets	Plugs
	Voltage V	Current A		
3P	250 3 Phase	30 or 32	 A.22 Fixed and portable	 A.22
2P + N + 	127/250	30 or 32	 A.26 Fixed and portable	 A.26
3P + 	250 3 Phase	30 or 32	 A.31 Fixed and portable	 A.31
3P + N	120/208 3 Phase Y	30 or 32	 A.36 Fixed and portable	 A.36
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. For reference and further information, see page MX 11.				

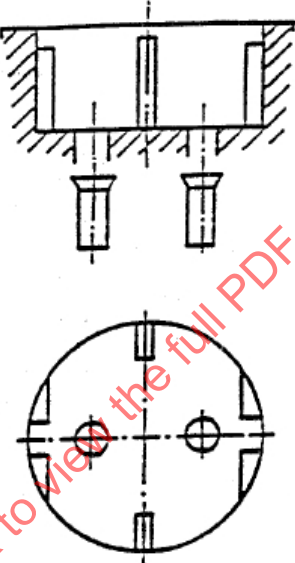
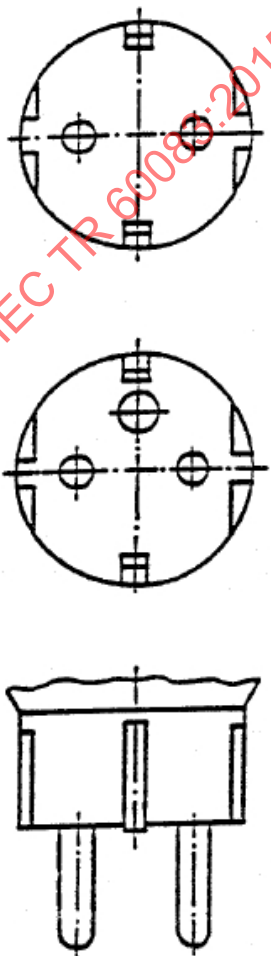
IEC 60083	National system used in MEXICO		MX 10 of MX 11 Date: 2006-01-12	
			Sketch designation	
Number of poles	Rated values of accessories		Socket-outlets	Plugs
	Voltage V	Current A		
3P	250 3 Phase	50	 A.23 Fixed and portable	 A.23
2P + N + 	127/250	50	 A.27 Fixed and portable	 A.27
3P + 	250 3 Phase	50	 A.32 Fixed and portable	 A.32
3P + N	120/208 3 Phase Y	50	 A.37 Fixed and portable	 A.37
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. For reference and further information, see page MX 11.				

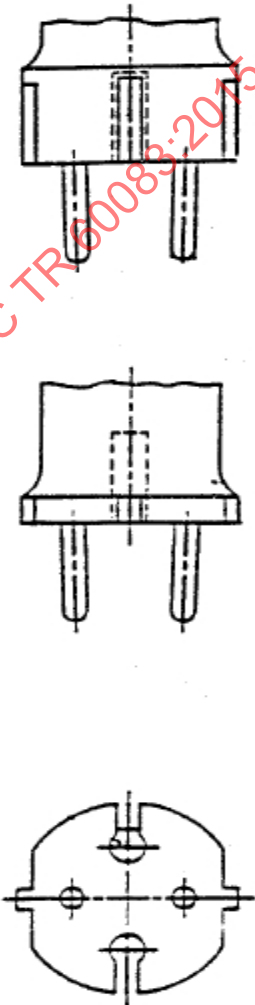
IEC 60083	National system used in MEXICO		MX 11 of MX 11	
			Date: 2006-01-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + N + 	127/250	60	 A.28 Fixed and portable	 A.28
3P + 	250 3 Phase	60	 A.33 Fixed and portable	 A.33
3P + N	120/208 3 Phase Y	60	 A.38 Fixed and portable	 A.38
NOTES: 1) X, Y, Z = Poles; B = W = N (Neutral); T = G (or ) = Ground. 2) For Wiring Dimensional Requirements, see standard publication NMX-J-163-ANCE.				
For reference and further information, see page MX 11.				
Further information obtainable from:		ANCE AV. LAZARO CARDENAS No. 869, FRACC. 3 ESQ. CON JUPITER, COL. NUEVA INDUSTRIAL VALLEJO, C.P. 07700, MEXICO, D.F. MEXICO		Telephone: +52 55 5747 4550 Fax: +52 55 5747 4560 E-mail:
Distribution and subscription from:				Telephone: Fax: E-mail:

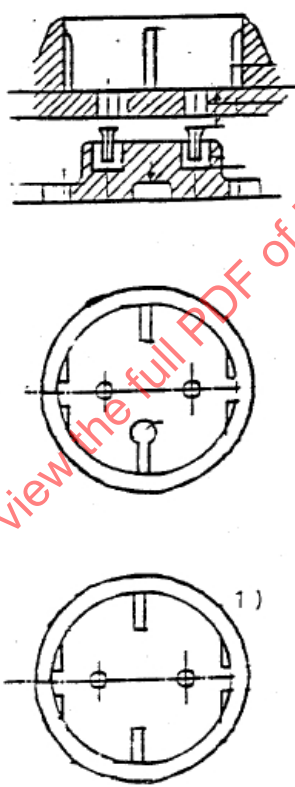
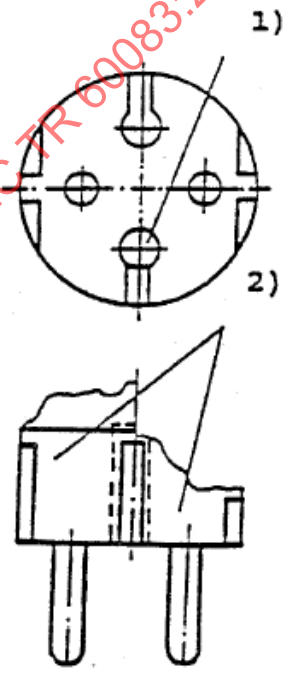
IEC 60083	National system used in MALAYSIA		MY1 of MY2 Date: 2003-01-14	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	250	13		 <u>13A FUSED PLUG</u>
			MS 589 : Part 2	MS 589 : Part 1
Reference of National Standard or Regulation :			MS 589 : Part 1, MS 589 : Part 2	
1) Socket-outlet must be shuttered. 2) Plugs and socket-outlets must be polarised. 3) Socket-outlets must be switched. 4) Plugs are for use with Class I or Class II equipment. 5) Plug phase and neutral pins must be sleeved to avoid inadvertent contact with live pins. 6) Plug used must be fused.				

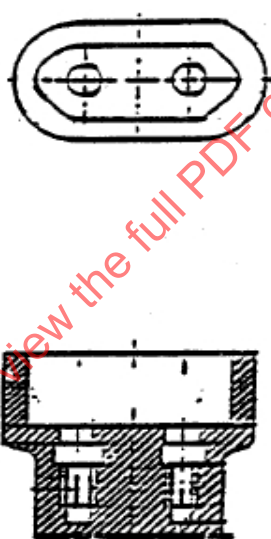
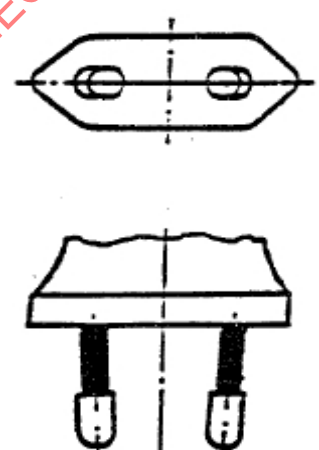
IEC 60083	National system used in MALAYSIA		MY2 of MY2 Date: 2003-01-14	
Number of poles	Rated values of accessories		1 Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	250	15		 <u>15A PLUG</u>
MS 1577: 2003				
Reference of National Standard or Regulation :			MS 1577: 2003	
1) Socket-outlet must be shuttered. 2) Plug pins may be sleeved or unsleeved. 3) Socket-outlets must be switched. 4) Plugs and socket-outlets must be polarised. 5) Plugs are for use with Class I and Class II equipment.				
Further information obtainable from:		Fadhilah Mohammad SIRIM QAS Sdn. Bhd. Building 4, SIRIM Complex, 1, Persiaran, Dato' Menteri 4 0000 SHAH ALAM, Selangor		Tel: +603-5544 6413 Fax: +603-5544 6484 E-mail: fadhilah@sirim.my
Distribution and subscription from:		Nuriyati Hj. Abdul Rahman National Standards Development Section SIRIM Berhad – P.O Box 7035 40911 Shah Alam, Selangor		Tel: +603-5544 6361 Fax: +603-5510 6389 E-mail: nuruyati_abd.rahman@s irim.my

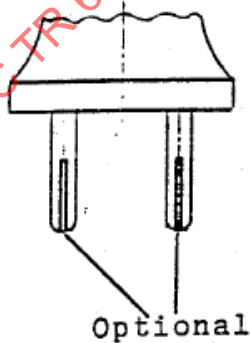
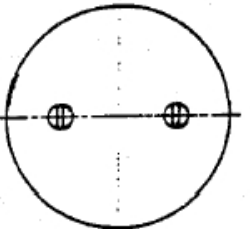
IEC 60083	National system used in The Netherlands		NL 1 of NL 6 Date: 1996 - 01 - 31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 NEN 1020, 4th edition (CEE 7) standard sheet I fixed and portable	 NEN 1020, 4th edition (CEE 7) standard sheet II
Socket-outlets also accept plugs according to NEN 1020, 4th edition (CEE publication 7) standard sheet IV, VII, XVI, CII and plugs according to EN 50075.				
For reference and further information, see NL 6				

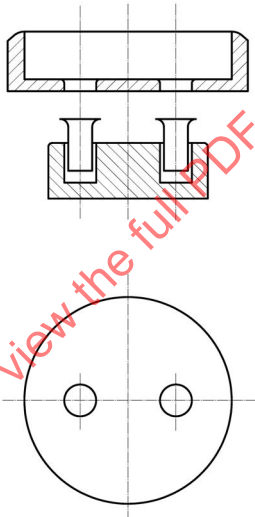
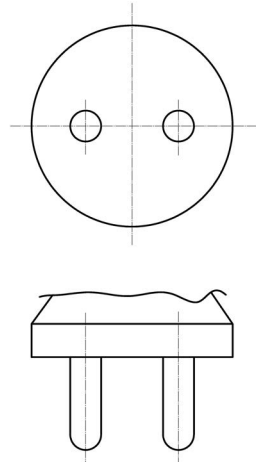
IEC 60083	National system used in The Netherlands		NL 2 of NL 6 Date: 1996 - 01 - 31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 NEN 1020, 4th edition (CEE 7) standard sheet III fixed and portable	 NEN 1020, 4th edition (CEE 7) standard sheet IV and VII
Socket-outlets also accept plugs according to NEN 1020, 4th edition (CEE publication 7) standard sheet XVI, XVII and plugs according to EN 50075.				
For reference and further information, see NL 6				

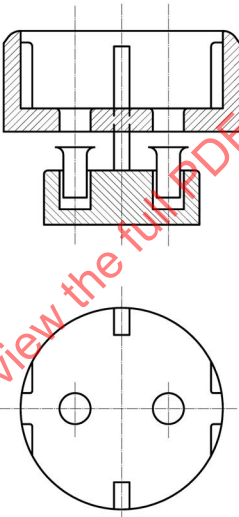
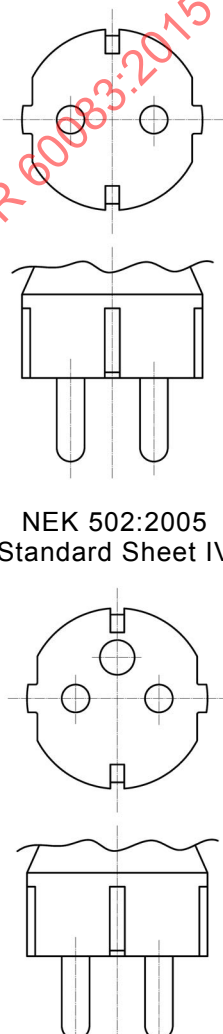
IEC 60083	National system used in The Netherlands		NL 3 of NL 6 Date: 1996 - 01 - 31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 NEN 1020, 4th edition (CEE 7) standard sheet XVI
For reference and further information, see NL 6				

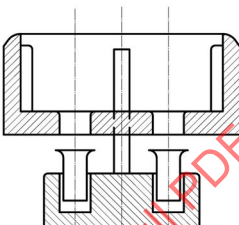
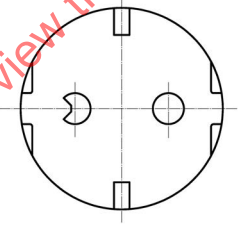
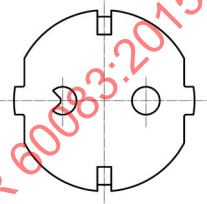
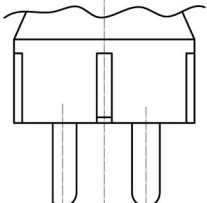
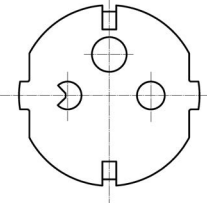
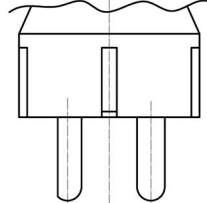
IEC 60083	National system used in The Netherlands		NL 4 of NL 6 Date: 1996 - 01 - 31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 NEN 1020, 4th edition portable 1) optional	 NEN 1020, 4th edition (CEE 7) standard sheet XVII 1) and 2) optional
The socket-outlet also accept plugs according to EN 50075.				
For reference and further information, see NL 6				

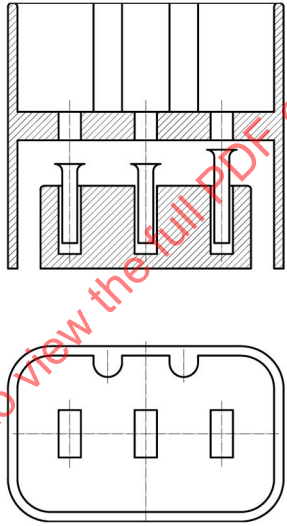
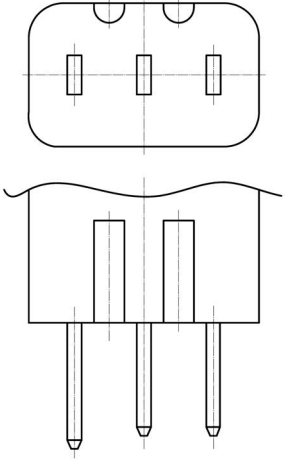
IEC 60083	National system used in The Netherlands		NL 5 of NL 6 Date: 1996 - 01 - 31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 NEN 1020, 4th edition standard sheet CIV portable	 EN 50075
For reference and further information, see NL 6				

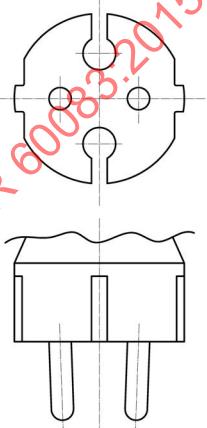
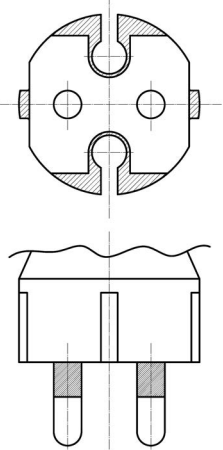
IEC 60083	National system used in The Netherlands		NL 6 of NL 6 Date: 1996 - 01 - 31	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	6		  NEN 1020, 4th edition standard sheet CII
Reference of National standard or Regulation: NEN 1020, 4th edition				
Further information obtainable from:	Netherlands Normalisatie-instituut Postbus 5059 2600 GB Delft		Telephone: + 31 15 2 690 390 Fax: + 31 15 2 690 190 Telex:	
Distribution and subscription from:	Netherlands Normalisatie-instituut Postbus 5059 2600 GB Delft		Telephone: + 31 15 2 690 390 Fax: + 31 15 2 690 190 Telex:	

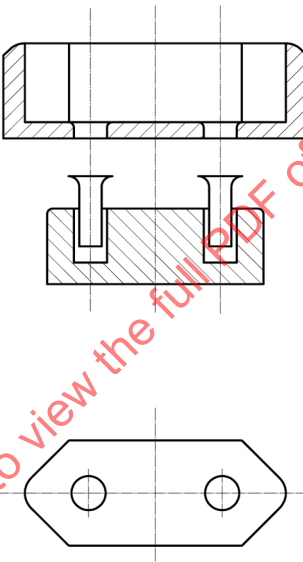
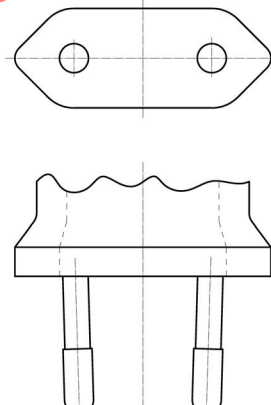
IEC 60083	National system used in NORWAY		NO 1 of NO 6	
			Date: 2007-12-19	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 NEK 502:2005 Standard Sheet I Fixed and portable	 NEK 502:2005 Standard Sheet II
For reference and further information, see page NO 6.				

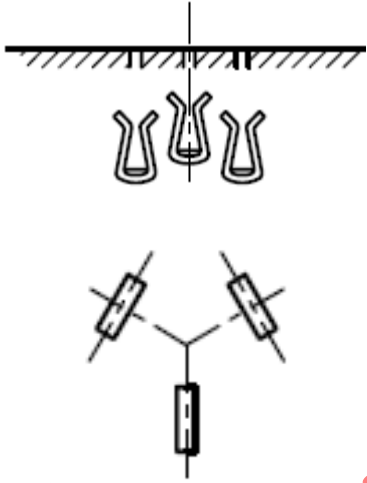
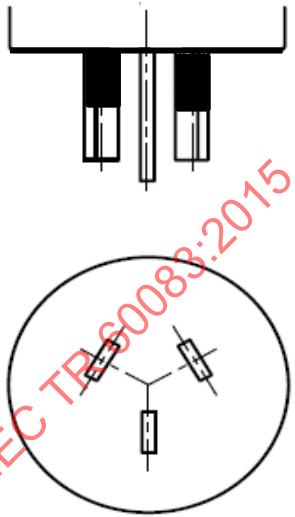
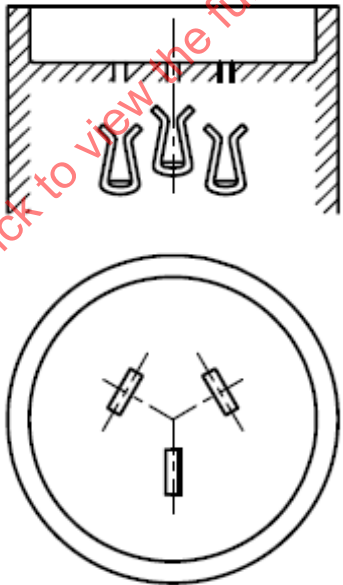
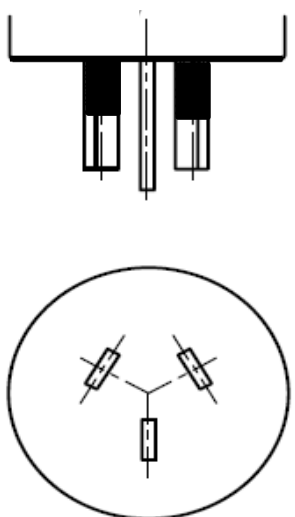
IEC 60083	National system used in NORWAY		NO 2 of NO 6	
			Date: 2007-12-19	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+E	250	16	 NEK 502:2005 Standard Sheet III Fixed and portable	 NEK 502:2005 Standard Sheet IV NEK 502:2005 Standard Sheet VII
For reference and further information, see page NO 6.				

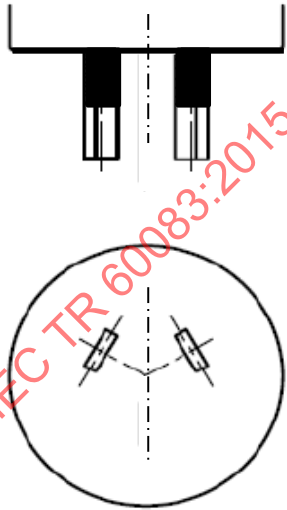
IEC 60083	National system used in NORWAY		NO 3 of NO 6	
		Date: 2007-12-19		
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+E	250	16	  NEK 502:2005 Standard Sheet IIIa For power supply of special equipment Fixed and portable	  NEK 502:2005 Standard Sheet IVa   NEK 502:2005 Standard Sheet VIIa
For reference and further information, see page NO 6.				

IEC 60083	National system used in NORWAY		NO 4 of NO 6	
			Date: 2007-12-19	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+E	250	25	 NEK 502:2005 Standard Sheet X For power supply of cookers Fixed and portable	 NEK 502:2005 Standard Sheet XI For power supply of cookers
For reference and further information, see page NO 6.				

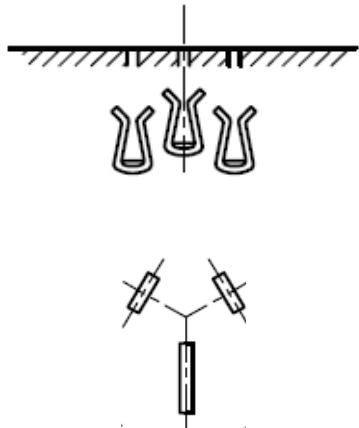
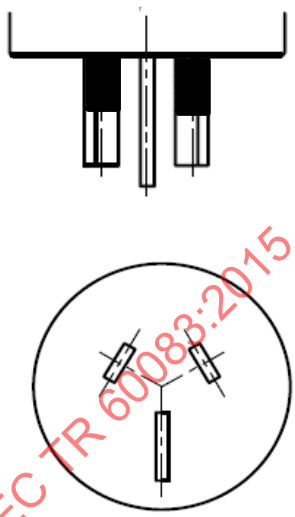
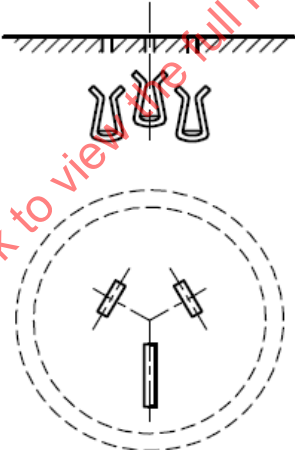
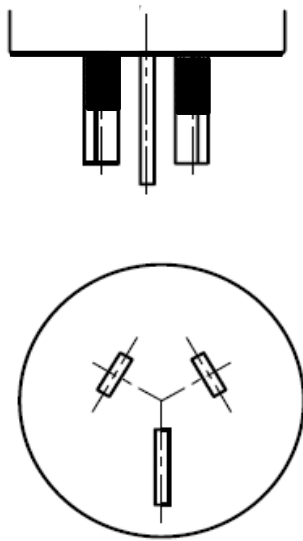
IEC 60083	National system used in NORWAY		NO 5 of NO 6	
			Date: 2007-12-19	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 NEK 502:2005 Standard Sheet XVI
2P	250	16		 NEK 502:2005 Standard Sheet XVII
For reference and further information, see page NO 6.				

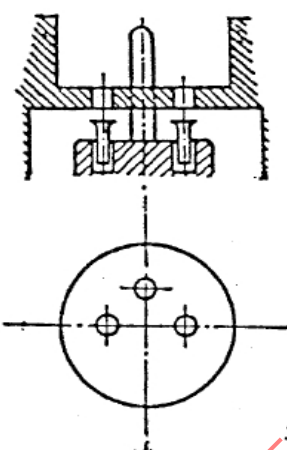
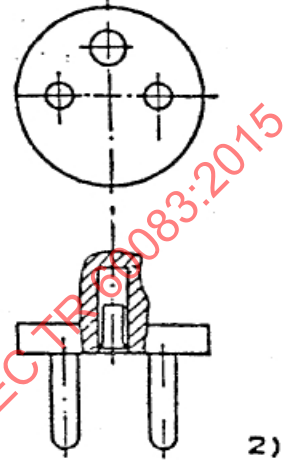
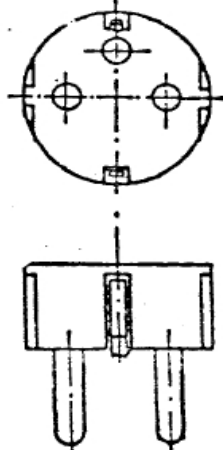
IEC 60083	National system used in NORWAY		NO 6 of NO 5	
			Date: 2007-12-19	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 NEK 502:2005 Standard Sheet XVla Fixed and portable	 NEK EN 50075
Reference of National standard or Regulation NEK 502:2005 (Based on CEE7)				
Further information obtainable from:				
Norsk Elektroteknisk Komité Strandveien 18- Postboks 280 – NO- 1326 Lysaker Norway		Telephone :+47 67833100 Fax : +47 67833101 E-mail : nek@nek.no		
Distribution and subscription from:		Norsk Elektroteknisk Komité Strandveien 18- Postboks 280 – NO- 1326 Lysaker Norway		
		Telephone :+47 67833100 Fax : +47 67833101 E-mail : nek@nek.no		

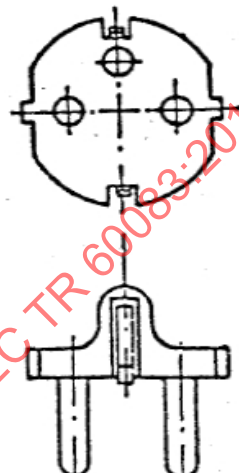
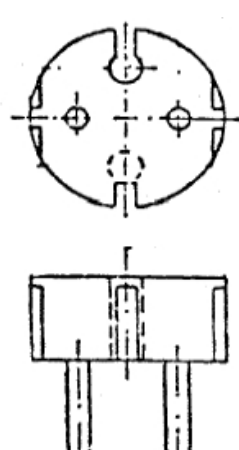
IEC 60083	National system used in NEW ZEALAND		NZ 1 of NZ 3 Date: 2011-11-10	
Number of poles	Rated value of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	10	 Fixed – Not recessed	
2P + 	250	10	 Portable and recessed fixed	
Portable socket-outlets for cords are specified in AS/NZS 3120. AS/NZS 3112 provides for a two pin 10 A plug which has the same shape as the three pin 10 A plug but no earth pin, see page NZ 2. A 10 A plug is compatible with a 15 A socket-outlet. A 15 A plug is prevented from entering a 10 A socket-outlet by the size of the earth pin. For reference and further information, see page NZ 3.				

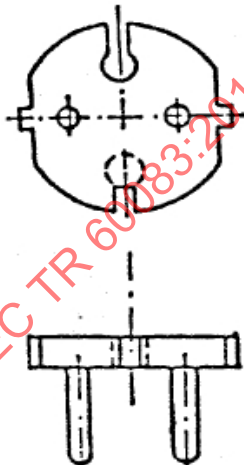
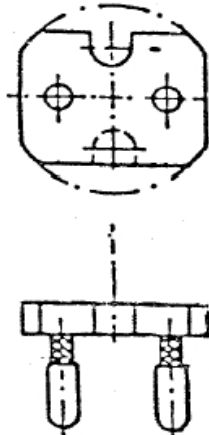
IEC 60083	National system used in NEW ZEALAND		NZ 2 of NZ 3 Date: 2011-11-10	
Number of poles	Rated value of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plug
2P	250	10		

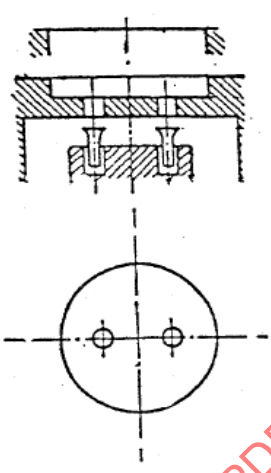
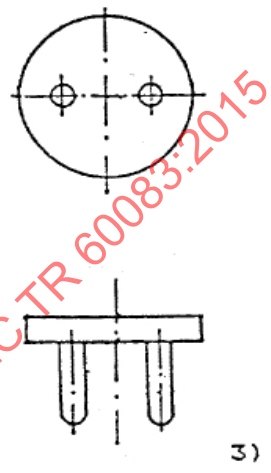
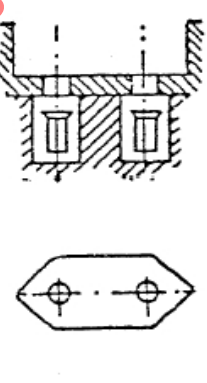
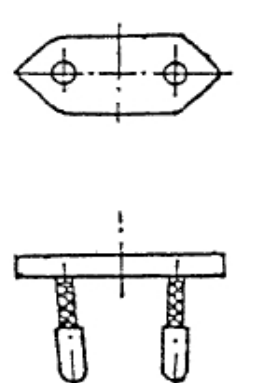
For reference and further information, see page NZ 3.

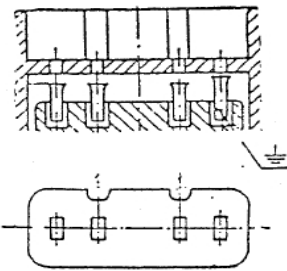
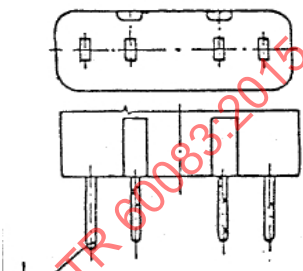
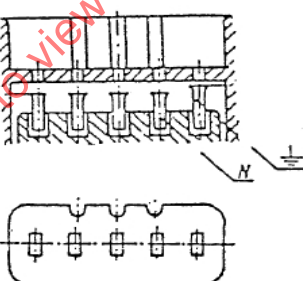
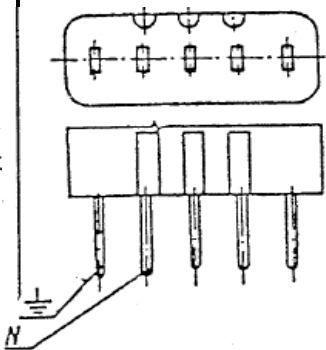
IEC 60083	National system used in NEW ZEALAND		NZ 3 of NZ 3 Date: 2011-11-10	
Number of poles	Rated value of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	15	 Fixed – Not recessed	
2P + 	250	15	 Portable and recessed fixed	
Reference of National Standard or Regulation: AS/NZS 3112; AS/NZS 3120 Electricity Safety Regulations:2010 Reprinted 10 November 2011				
For plug dimensions, see AS/NZS 3112 Figure 2.1 For fixed socket-outlets dimensions, see AS/NZS 3112 Figures 3.2, 3.3, 3.4 and 3.5 For portable socket-outlet dimensions, see AS/NZS 3120 Figure 2.1				
Further information obtainable from:		Standards New Zealand Private Bag 2439 Wellington 6140 New Zealand		Telephone: +64 4 498 5990 Fax: +64 4 498 5994 E-mail: onlinelibrary@standards.co.nz Website: www.standards.co.nz
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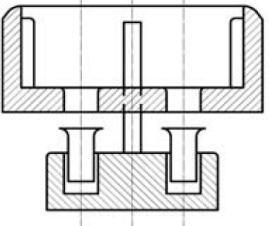
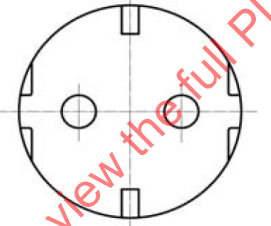
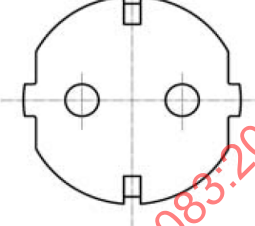
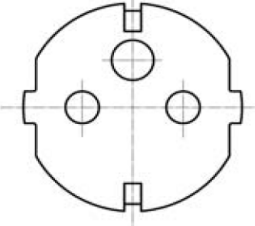
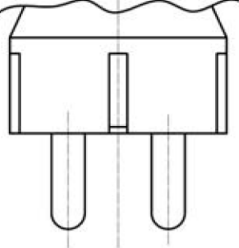
IEC 60083	National system used in POLAND		PL 1 of PL 5 Date: 1994-11-28	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	10 / 16	 BN-88/3064-18 Figure 2 Fixed and portable	 BN-88/3064-20 Figure 2
2P	250	10 / 16		 BN-88/3064-20 Figure 3
1) The socket-outlet also accept plugs according to Figure 3 of BN-88/3064-20 and Figures 1, 2, and 3 of BN-88/3064-21. 2) Plugs having 4 mm pins are marked with the rated current 6 A or 10 A.				
For reference and further information, see page PL 5.				

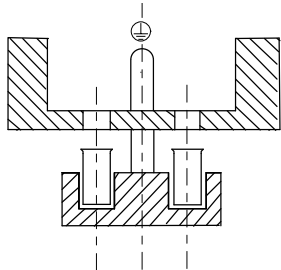
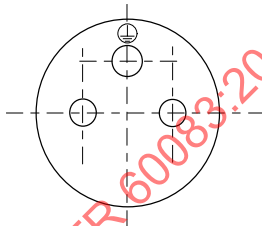
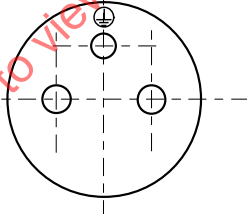
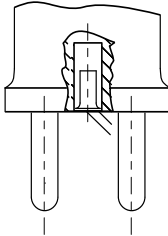
IEC 60083	National system used in POLAND		PL 2 of PL 5 Date: 1994-11-28	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10 / 16		 BN-88/3064-20 Figure 3
2P	250	2,5 or 10 / 16		 BN-88/3064-21 Figure 1
For reference and further information, see page PL 5.				

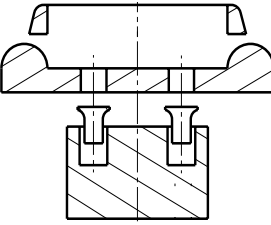
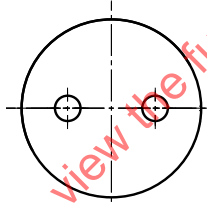
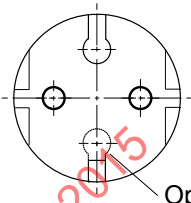
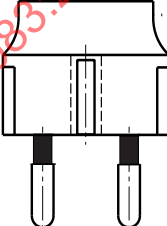
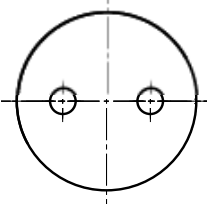
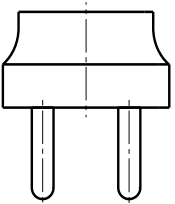
IEC 60083	National system used in POLAND		PL 3 of PL 5 Date: 1994-11-28	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5 or 10 / 16		 BN-88/3064-21 Figure 1
2P	250	10 / 16		 BN-88/3064-21 Figure 3
For reference and further information, see page PL 5.				

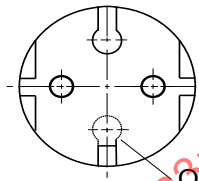
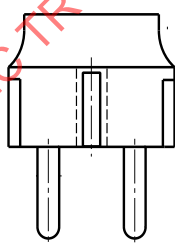
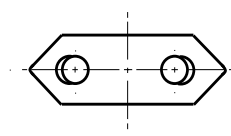
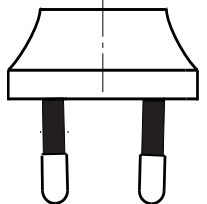
IEC 60083	National system used in POLAND		PL 4 of PL 5 Date: 1994 - 11 - 28	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10 / 16	 BN-88/3064-18 Figure 1 Fixed and portable	 BN-88/3064-20 Figure 1
2P	250	2,5	 BN-81/3064-30 Fixed and portable	 BN-88/3064-21 Figure 2
1) The socket-outlet also accept plugs according to Figures 2 and 3 of BN-88/3064-20 and Figures 1, 2, and 3 of BN-88/3064-21. 2) Only plug according to Figure 2 of BN-88/3064-21 can enter. 2) Plugs having 4 mm pins are marked with the rated current 6 A or 10 A.				
For reference and further information, see page PL 5.				

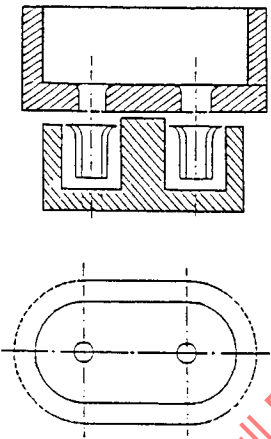
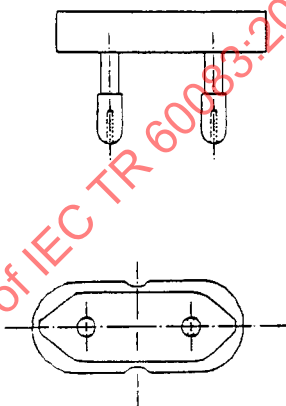
IEC 60083	National system used in POLAND		PL 5 of PL 5 Date: 1994-11-28	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + 	380	25	 BN-88/3064-19 Figure 1 Fixed and portable	 BN-88/3064-22 Figure 1
3P + N + 	380	25	 BN-88/3064-19 Figure 2 Fixed and portable	 BN-88/3064-22 Figure 2
Reference of National standard or Regulation: see above.				
Further information obtainable from:	Osrodek Informacji Normalizacyjnej Documentacji ul. Elekoralna 2 00-139 Warszawa		Telephone: + 620-02-41 w. 354 Fax: 620-07-41 Telex:	
Distribution and subscription from:	Wydawnictwo Normalizacyjne Alfa WERO Spółka z o.o ul. Sienna 63 00-820 Warszawa		Telephone: 620-70-23 Fax: 620-71-31 Telex:	

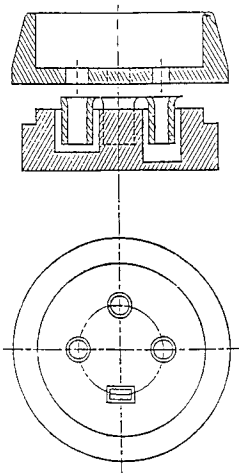
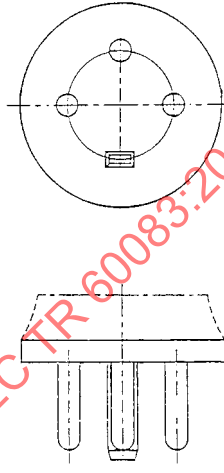
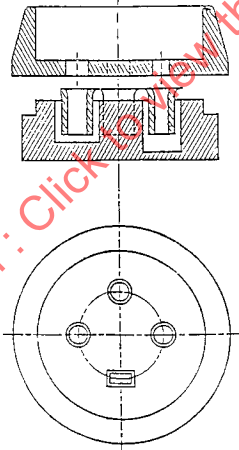
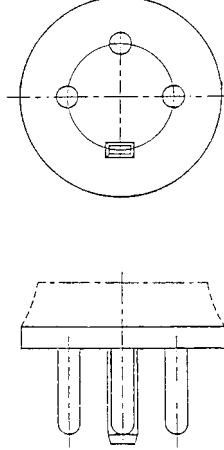
IEC 60083	National system used in PORTUGAL		PT 1 of PT 6 Date : 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	  NP 1260 (FN III) CEE 7 (Standard Sheet III) Fixed and portable	 NP 1260 (FN IV) CEE 7 (Standard Sheet IV)  NP 1260 (FN IX) CEE 7 (Standard Sheet VII) 
1) The socket-outlet also accepts plugs according to European Standard EN 50075.				
For reference and further information, see page PT 6.				

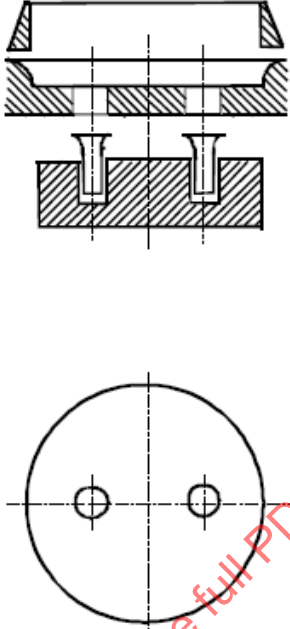
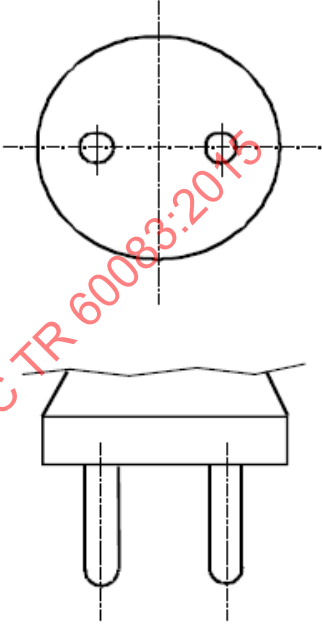
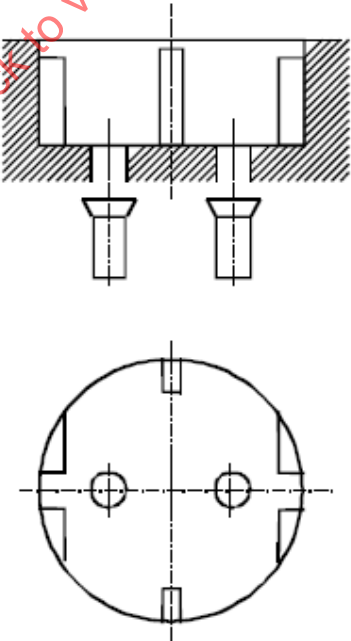
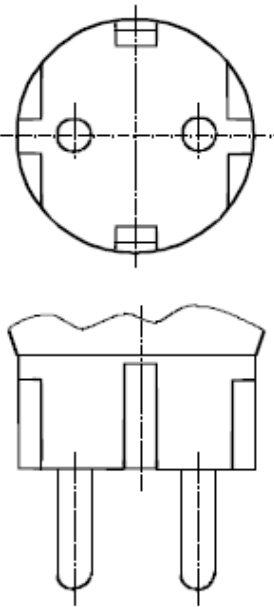
IEC 60083	National system used in PORTUGAL		PT 2 of PT 6	
			Date : 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P+ 	250	16		
			 NP 1260 (FN V) CEE 7 (Standard Sheet V) Fixed and portable	 NP 1260 (FN VI) CEE 7 (Standard Sheet VI)
For reference and further information, see PT 6.				

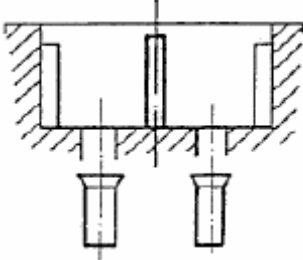
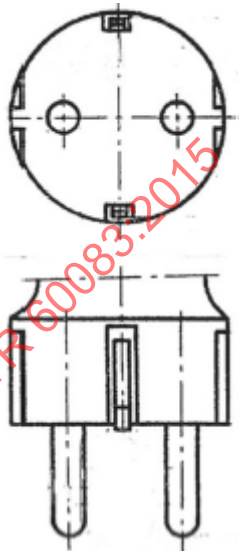
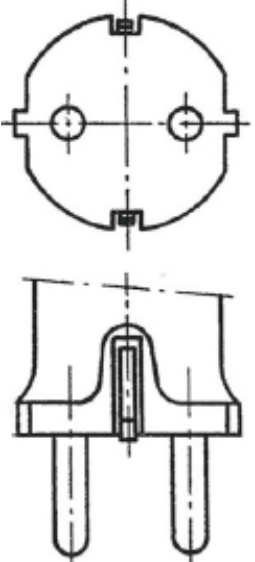
IEC 60083	National system used in PORTUGAL		PT 3 of PT 6	
		Date : 2011-12-06		
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	  NP 1260 (FN I) CEE 7 (Standard Sheet I) Fixed and portable	  NP 1260 (FN XI) CEE 7 (Standard Sheet XVII)   NP 1260 (FN II) CEE 7 (Standard Sheet II)
1) The socket-outlet also accepts plugs according to European Standard EN 50075.				
For reference and further information, see page PT 6.				

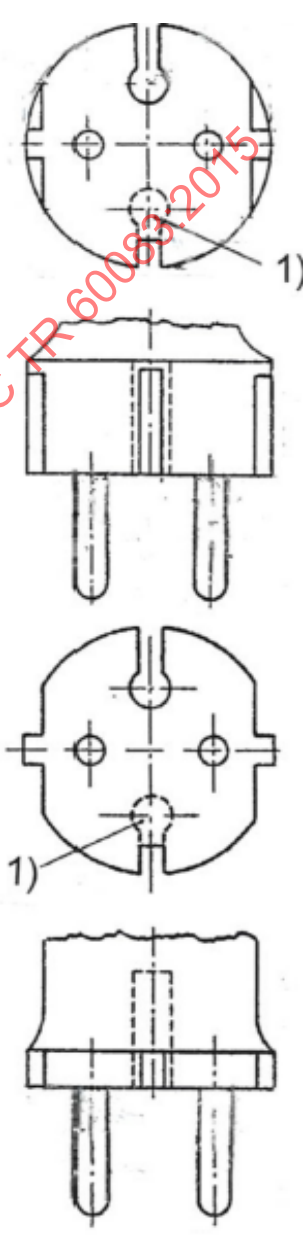
IEC 60083	National system used in PORTUGAL		PT 4 of PT 6	
			Date : 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5		 Optional    NP 1260 (FN X) CEE 7 (Standard Sheet XVI)
1) The plugs are used for Class II equipment.				
For reference and further information, see page PT 6.				

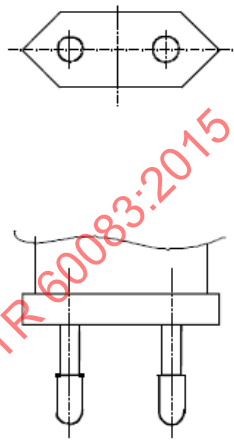
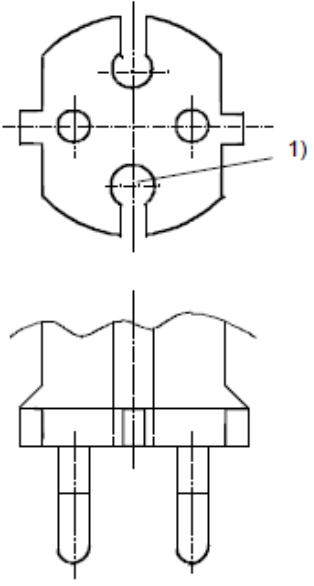
IEC 60083	National system used in PORTUGAL		PT 5 of PT 6	
			Date : 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	6	 NP 1260 (FN VII) NF C 61-314 (FN VIII) Portable only	 NP 1260 (FN VIII) NF C 61-314 (FN VI)
For reference and further information, see page PT 6.				

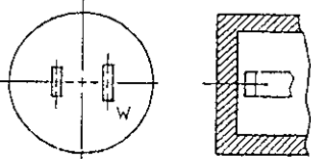
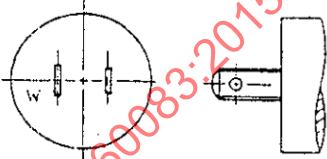
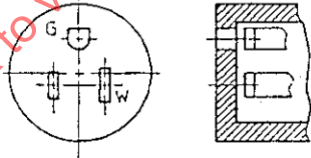
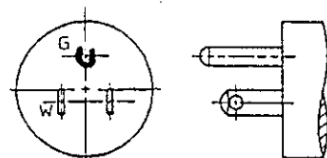
IEC 60083	National system used in PORTUGAL		PT 6 of PT 6	
			Date : 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
3P + 	400	20	 NP 1260 (FN XIV) NF C 61-315 (FN IV)	 NP 1260 (FN XV) NF C 61-315 (FN III)
3P + 	400	32	 NP 1260 (FN XVI) NF C 61-315 (FN VIII)	 NP 1260 (FN XVII) NF C 61-315 (FN VII)
Reference of National standard or Regulation: NP 1260:2010				
Further information obtainable from:	IPQ Rua António Gião, 2 2829-513 CAPARICA PORTUGAL		Telephone: + 351 21 294 81 00 Fax: + 351 21 294 81 01 E-mail: ipq@mail.ipq.pt	

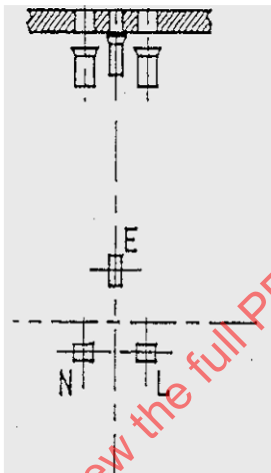
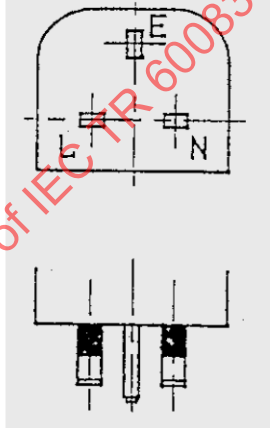
IEC 60083	National system used in Romania		RO 1 of RO 4	
			Date: 2012-09-01	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10/16		
2P + 	250	10/16		
For reference and further information, see RO 4				

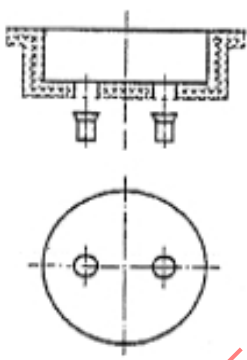
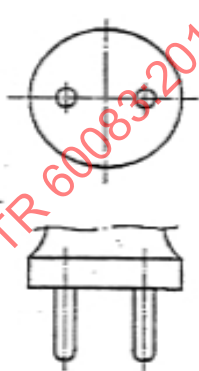
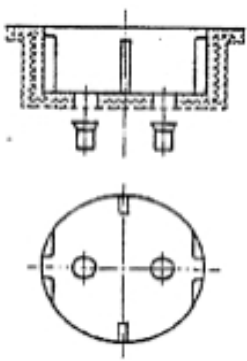
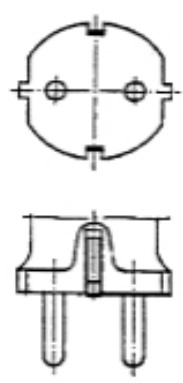
IEC 60083	National system used in ROMANIA		RO 2 of RO 4	
			Date: 2012-09-01	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A		Voltage V
2P + 	250	10/16		
2P + 	250	10/6		
For reference and further information, see page RO 4				

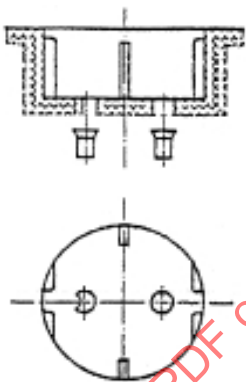
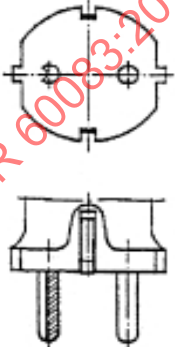
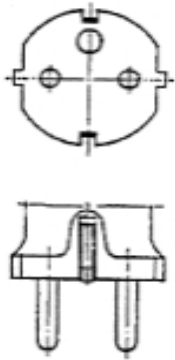
IEC 60083	National system used in ROMANIA		RO 3 of RO 4	
			Date: 2012-09-01	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A		Voltage V
2P	250	2,5		 1) Optional
For reference and further information, see RO 4				

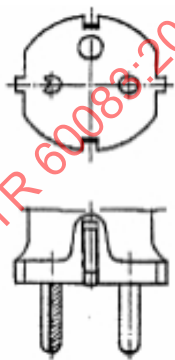
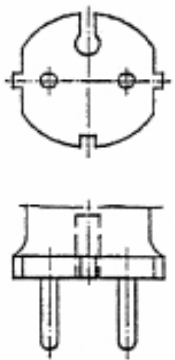
IEC 60083	National system used in ROMANIA		RO 4 of RO 4	
			Date: 2012-09-01	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A		Voltage V
2P	250	2,5		
2P	250	10/16		 1) Optional
Reference of National standard or Regulation: STAS 3184/3-85 (Based on IEC 60083:1975) SR CEI 60884-1:2003				
Further information obtainable from:		Romanian Standards Association 21-25, Mendeleev Street, 010362, Bucharest Romania	Tel: +4021 316 08 70 Fax: +4021 310 17 30 E-mail: asro@asro.ro	
Distribution and subscription from:		Romanian Standards Association 21-25, Mendeleev Street, 010362, Bucharest Romania	Tel: +4021 316 08 70 Fax: +4021 310 17 30 E-mail: asro@asro.ro	

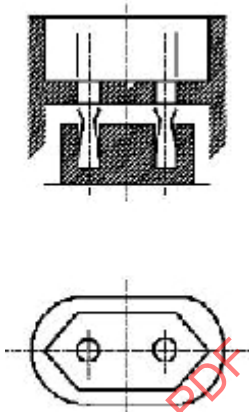
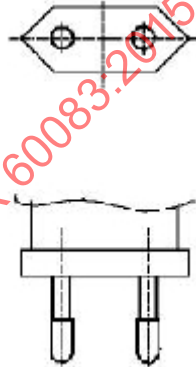
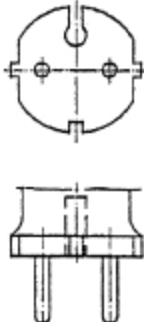
IEC 60083	National system used in KINGDOM OF SAUDI ARABIA		SA 1 of SA 2 Date:	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N	127	15	 Fixed 3) Fig 1 S	 Fig 1 P
1P+N+ $\frac{1}{\text{E}}$	127	15	 Fixed 4) Fig 2 S	 Fig 2 P
1) L = Fused Live w = N (Neutral) E = G (or $\frac{1}{\text{E}}$) = Earth 2) Socket-Outlet of Fig. 2 S also mates with Plug of Fig. 1 P 3) Socket-outlet for class II equipment 4) Increased protection by shutters for socket-outlets of SA1 and SA2				
For references and further information, see SA 2				
NOTE Kingdom of Saudi Arabia has decided to change the system voltage from (127/220)V to (230/400)V so the use of plugs and socket-outlets for 127 V will be cancelled within 25 years started from 2012/05/21.				

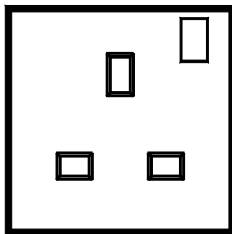
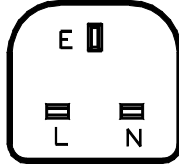
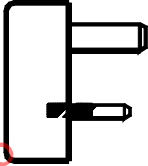
IEC 60083	National system used in KINGDOM OF SAUDI ARABIA		SA 2 of SA 2 Date:	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + $\frac{1}{\text{E}}$	220	13	 Fixed 4) Fig 3 S	 Fig 3 P
Reference of National standard or Regulation:				
SASO 2203:2003 SASO 2204:2003		220 V/13 A 127 V/15 A	Cancel and replace SASO 444:1985 "Plugs and Socket-Outlets for Household and Similar General Use"	
Further information obtainable from:	Saudi Arabian Standards Organization P.O. Box 3437, Riyadh 11471		Telephone: + 966 1 452 0000 Fax: + 966 1 452 0167	
Distribution and subscription from:	Saudi Arabian Standards Organization P.O. Box 3437, Riyadh 11471		Telephone: + 966 1 452 0000 Fax: + 966 1 452 0086	

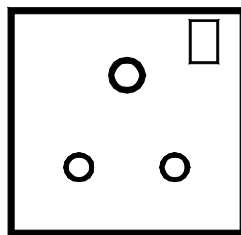
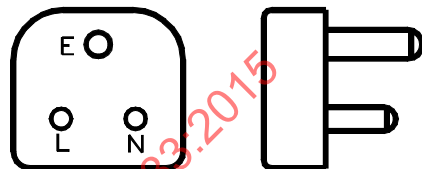
IEC 60083	National system used in SWEDEN		SE 1 of SE 4 Date: 2002-04-18	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2	250	16	 SS 428 08 34 Standard Sheet I Fixed and portable	 SS 428 08 34 Standard Sheet II
2 + 	250	16	 SS 428 08 34 Standard Sheet III Fixed and portable	 SS 428 08 34 Standard Sheet IV
For reference and further information, see page SE 4.				

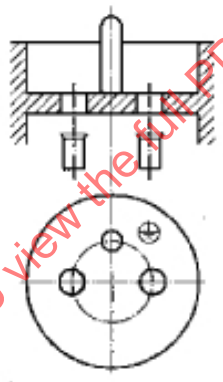
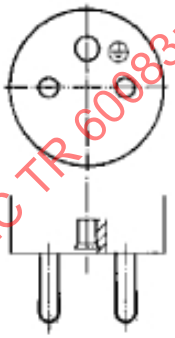
IEC 60083	National system used in SWEDEN		SE 2 of SE 4 Date: 2002-04-18	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2 + 	250	16	 SS 428 08 34 Standard Sheet III A Fixed and portable	 SS 428 08 34 Standard Sheet IV A
2 + 	250	16		 SS 428 08 34 Standard Sheet VII
For reference and further information, see page SE 4.				

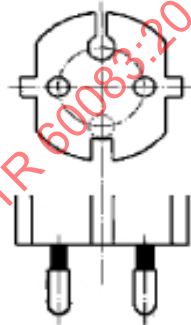
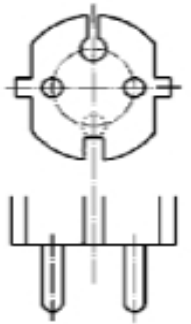
IEC 60083	National system used in SWEDEN		SE 3 of SE 4 Date: 2002-04-18	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2 + 	250	16		 SS 428 08 34 Standard Sheet VII A
2	250	2,5		 SS 428 08 34 Standard Sheet XVI
For reference and further information, see page SE 4.				

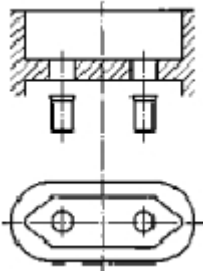
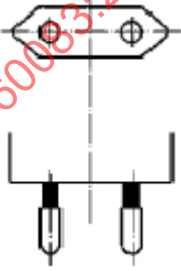
IEC 60083	National system used in SWEDEN		SE 4 of SE 4	
			Date: 2012-08-27	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2	250	2,5	 SS 428 08 68, ed. 1, 1999 Standard Sheet I SS 428 08 68, ed. 1, 1999/T1 Standard Sheet II	 SS-EN 50075:1991 Standard Sheet I SS-EN 50075:1991/T1
2	250	16		 SS 428 08 34 Standard Sheet XVII
Reference of National standard or Regulation: see above.				
Further information obtainable from:		SEK Svensk Elstandard Box 1284 SE-164 29 Kista SWEDEN		Telephone :+46 8 444 44 00 Fax : +46 8 444 44 30 E-mail : sek@elstandard.se
Distribution from:		SEK Svensk Elstandard Box 1284 SE-164 29 Kista SWEDEN		Telephone :+46 8 444 44 00 Fax : +46 8 444 44 30 E-mail : sek@elstandard.se

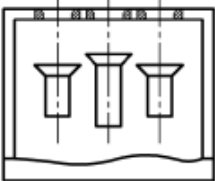
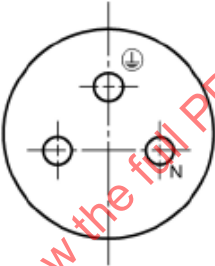
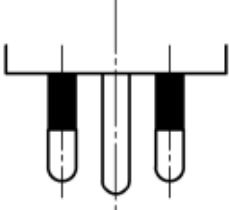
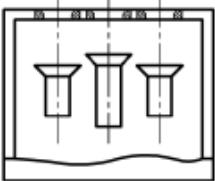
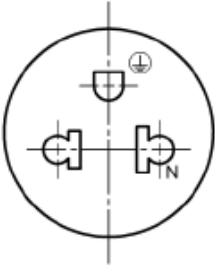
IEC 60083		National system used in SINGAPORE		SG 1 of SG 2	
				Date : 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation		
	Voltage V	Current A	Socket-outlets	Plugs	
2P+ 	250	13	 13 A Switched Socket-outlet SS 145: Part 2	  13 A Fused Plug SS 145: Part 1	
Reference of National Standard or Regulation:			SS 145: Part 1, SS 145: Part 2		
1) Socket-outlets must be shuttered. 2) Plugs and socket-outlets must be polarised. 3) Socket-outlets must be switched. 4) Plugs are for use with Class I and Class II equipment. 5) Plug phase and neutral pins must be sleeved to avoid inadvertent contact with live pins. 6) Plug used must be fused.					
For reference and further information, see page SG 2.					

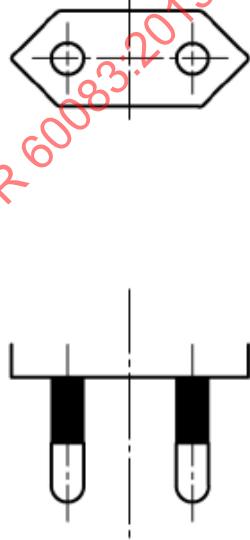
IEC 60083		National system used in SINGAPORE		SG 2 of SG 2	
				Date: 2011-12-06	
Number of poles	Rated values of accessories		Sketch designation		
	Voltage V	Current A	Socket-outlets		Plugs
2P+ 	250	15			
			15 A Switched Socket-outlet		15 A Plug
			SS 472		SS 472
Reference of National Standard or Regulation:			SS 472		
1) Socket-outlets must be shuttered. 2) Plugs and socket-outlets must be polarised. 3) Socket-outlets must be switched. 4) Plugs are for use with Class I and Class II equipment. 5) Plug pins may be sleeved or unsleeved.					
Further information obtainable from:		SPRING Singapore Standards Division 1 Fusionopolis Walk #01-02 South Tower, Solaris Singapore 138628		Telephone: +65 62791814 Fax: +65 66590639 E-mail: stn@spring.gov.sg Website: www.standards.org.sg	
Distribution and subscription from:		Toppan Leefung Pte Ltd 1 Kim Seng Promenade #18-01 East Tower Great World City Singapore 237994		Telephone: +65 68269691 Fax: +65 68203341 E-mail: singaporestandardseshop@toppanleefung.com Website: www.singaporestandardseshop.sg	

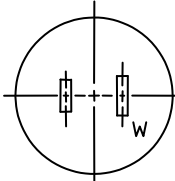
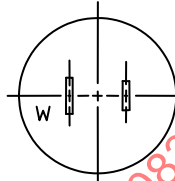
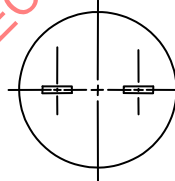
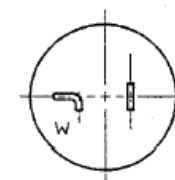
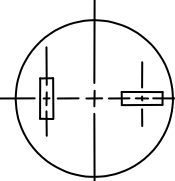
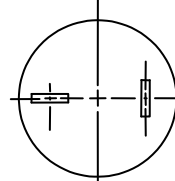
IEC 60083	National system used in SLOVAKIA		SK 1 of SK 3 Date: 2003-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 STN 34 4516 (CEE 7 Standard Sheet V) Fixed and portable	 STN 35 4516 (CEE 7 Standard Sheet VI)
The socket-outlet accepts both plugs of page SK 1.				
For reference and further information, see page SK 3.				

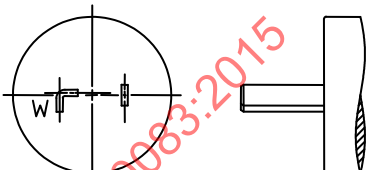
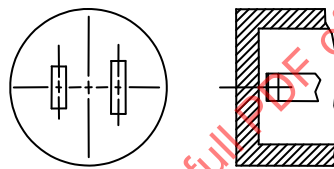
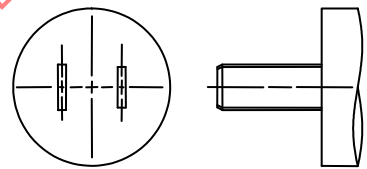
IEC 60083	National system used in SLOVAKIA		SK 2 of SK 3 Date: 2003-12-12	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		 STN 34 4516 (CEE 7 Standard Sheet XVII)
2P	250	2,5		 STN 34 4516 (CEE 7 Standard Sheet XVI)
The plugs of SK 2 are compatible with socket-outlet of page SK 1.				
For reference and further information, see page SK 3.				

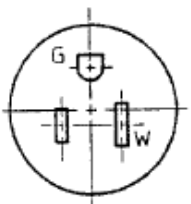
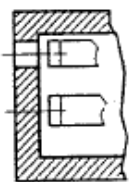
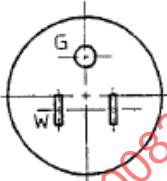
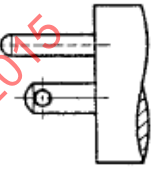
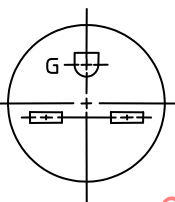
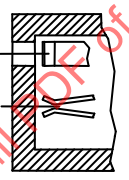
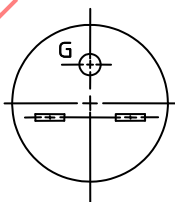
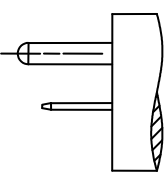
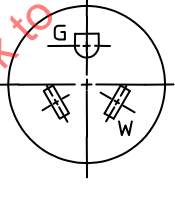
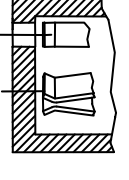
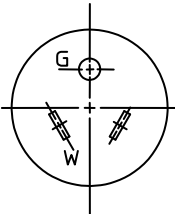
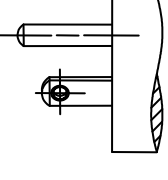
IEC 60083	National system used in SLOVAKIA		SK 3 of SK 3	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	 STN 34 4516 Portable	 STN 34 4516 (CEE 7 Standard Sheet XVI)
Further information obtainable from:	SEV/SUTN Karloveska 63 P.O.Box 246 SK – 840 00 Bratislava Slovakia		Telephone: +421 2 60294 468 Fax: +421 2 6541 1888 E-mail: sev@sutn.gov.sk	
Distribution and subscription from:	SLOVAK STANDARDS INSTITUTE Funds department Karloveska 63 P.O.Box 246 SK – 840 00 Bratislava Slovakia		Telephone: +421 2 6542 5055 Fax: +421 2 6542 8845	

IEC 60083	National system used in THAILAND		TH 1 of TH 2	
			Date: 2011-12-02	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 	 
2P + 	250	16	 	1) 
1) The socket-outlets also accept plugs with flat pins.				
For reference and further information, see page TH 2.				

IEC 60083	National system used in THAILAND		TH 2 of TH 2	
			Date: 2011-12-02	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16		
Reference of National standard or Regulation: TIS 166-2549				
Further information obtainable from:		Thai Industrial Standards Institute Rama 6 Street, Rachathewee, Bangkok 10400, Thailand		Phone : +66 2202 3464 Fax : +66 2202 3464 E-mail : bureau2@tisi.go.th
Distribution and subscription from:		Thai Industrial Standards Institute Rama 6 Street, Rachathewee, Bangkok 10400, Thailand		Phone : +66 2202 3464 Fax : +66 2202 3464 E-mail : bureau2@tisi.go.th

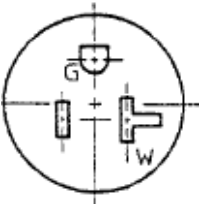
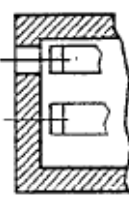
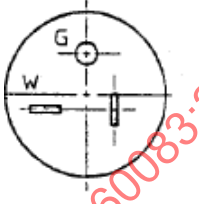
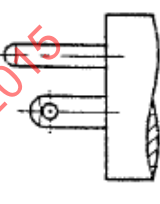
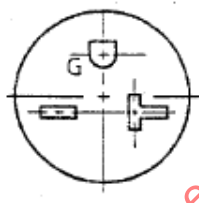
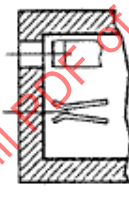
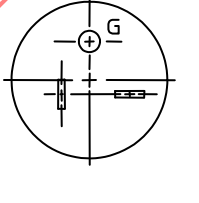
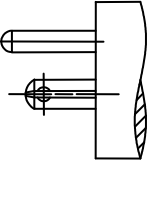
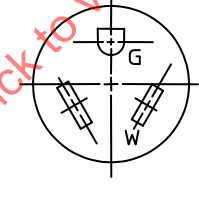
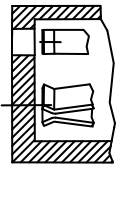
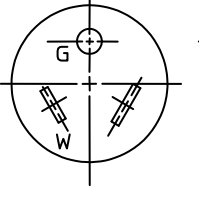
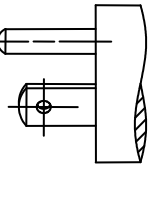
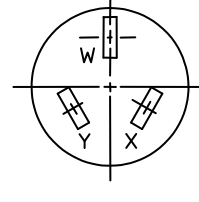
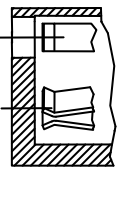
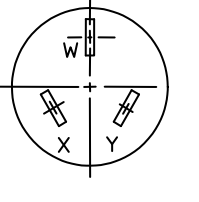
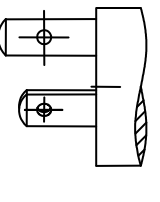
IEC 60083	National system used in UNITED STATES OF AMERICA		US 1 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
1P + N	125	15	 NEMA 1-15 R Fixed and Portable	 NEMA 1-15 P
2 P	250	15	No socket-outlet configuration	 NEMA 2-15 P
1P + N	125	20	No socket-outlet configuration	 NEMA 1-20 P
2 P	250	20	 NEMA 2-20 R Fixed and Portable	 NEMA 2-20 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground. 2) Plug NEMA 1-15 P can be polarized or non-polarized. 3) Plug NEMA 1-15 P also mates with socket-outlet NEMA 5-15 R (on page US 3). 4) Plug NEMA 2-15 P mates with socket-outlet NEMA 6-15 R (on page US 3). 5) Plug NEMA 1-20 P also mates with socket-outlet NEMA 5-20 R (on page US 4).				
For reference and further information, see page US 11.				

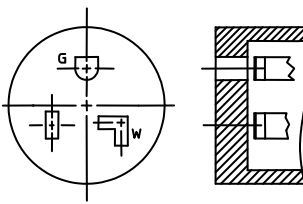
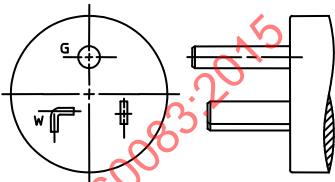
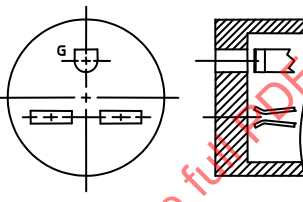
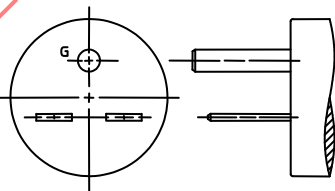
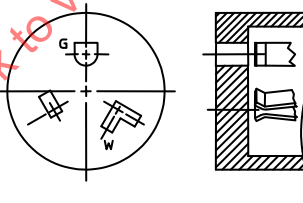
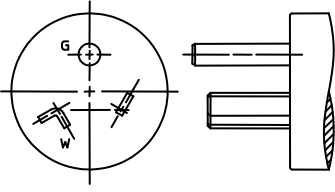
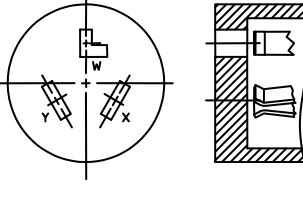
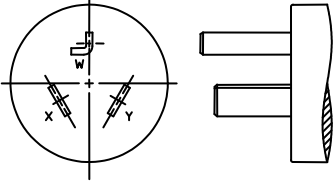
IEC 60083	National system used in UNITED STATES OF AMERICA		US 2 of US 11 Date: 1993-04-01	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
1P + N	125	30	No socket-outlet configuration	 NEMA 1-30 P
2 P	250	30	 NEMA 2-30 R Fixed and Portable	 NEMA 2-30 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or  = Ground. 2) Plug NEMA 1-30 P mates with socket-outlet NEMA 5-30 R (on page US 5).				
For reference and further information, see page US 11.				

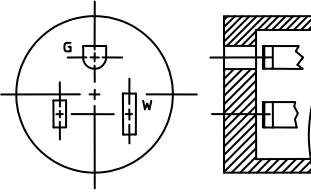
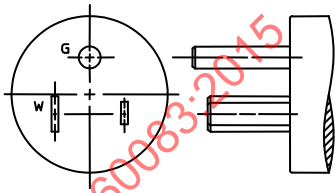
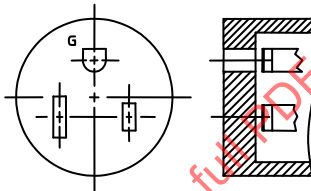
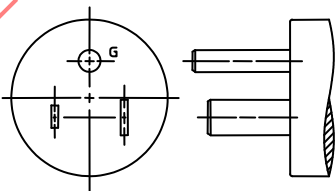
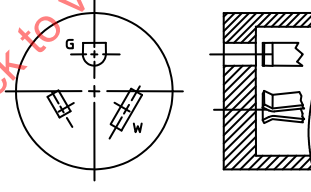
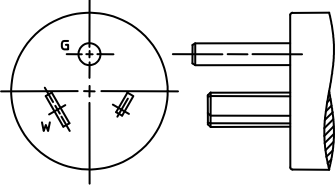
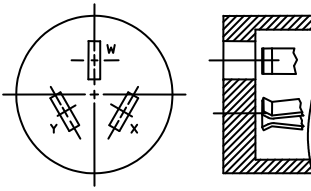
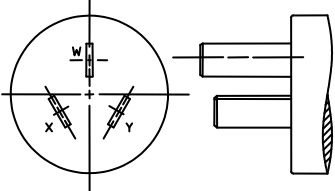
IEC 60083	National system used in UNITED STATES OF AMERICA		US 3 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A		
			Socket-outlets	Plugs
1P + N + 	125	15	  NEMA 5-15 R Fixed and Portable	  NEMA 5-15 P
2P + 	250	15	  NEMA 6-15 R Fixed and Portable	  NEMA 6-15 P
1P + N + 	277 AC	15	  NEMA 7-15 R Fixed and Portable	  NEMA 7-15 P

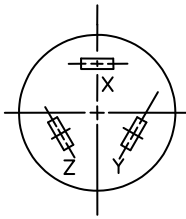
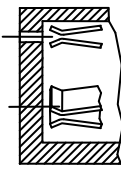
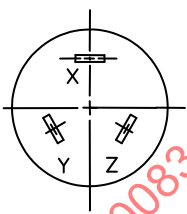
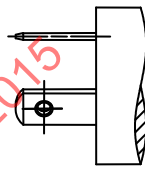
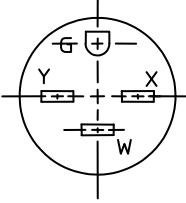
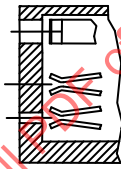
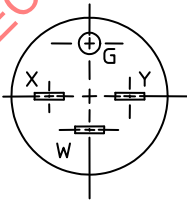
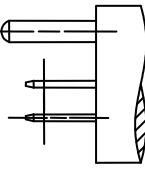
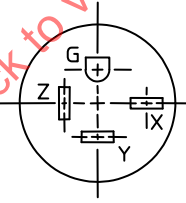
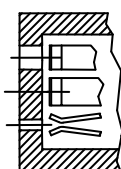
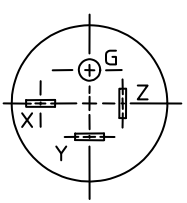
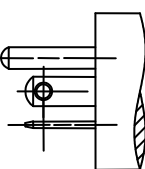
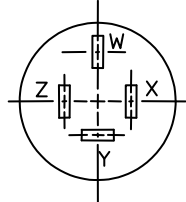
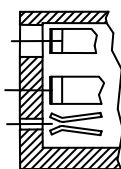
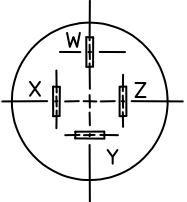
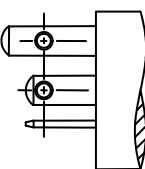
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground.
 2) Socket-outlet NEMA 5-15 R also mates with plug NEMA 1-15 P (on page US 1).
 3) Socket-outlet NEMA 6-15 R also mates with plug NEMA 2-15 P (on page US 1).
 4) Plug NEMA 5-15 P also mates with socket-outlet NEMA 5-20 R (on page US 4).
 5) Plug NEMA 6-15 P also mates with socket-outlet NEMA 6-20 R (on page US 4).

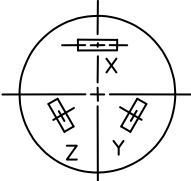
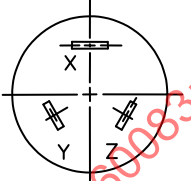
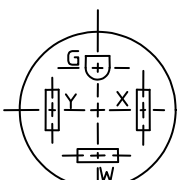
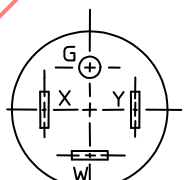
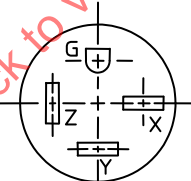
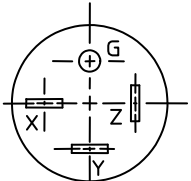
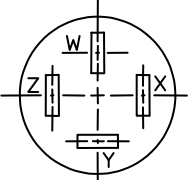
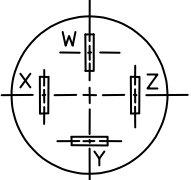
For reference and further information, see page US 11.

IEC 60083	National system used in UNITED STATES OF AMERICA		US 4 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A		
			Socket-outlets	Plugs
1P + N + 	125	20	  NEMA 5-20 R Fixed and Portable	  NEMA 5-20 P
2P + 	250	20	  NEMA 6-20 R Fixed and Portable	  NEMA 6-20 P
1P + N + 	277 AC	20	  NEMA 7-20 R Fixed and Portable	  NEMA 7-20 P
2P + N	125 / 250	20	  NEMA 10-20 R Fixed and Portable	  NEMA 10-20 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground. 2) Socket-outlet NEMA 5-20 R also mates with plug NEMA 5-15 P (on page US 3). 3) Socket-outlet NEMA 6-20 R also mates with plug NEMA 6-20 P (on page US 3).				
For reference and further information, see page US 11.				

IEC 60083	National system used in UNITED STATES OF AMERICA		US 5 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
1P + N + 	125	30	 NEMA 5-30 R Fixed and Portable	 NEMA 5-30 P
2P + 	250	30	 NEMA 6-30 R Fixed and Portable	 NEMA 6-30 P
1P + N + 	277 AC	30	 NEMA 7-30 R Fixed and Portable	 NEMA 7-30 P
2P + N	125 / 250	30	 NEMA 10-30 R Fixed and Portable	 NEMA 10-30 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground. 2) Socket-outlet NEMA 5-30 R also mates with plug NEMA 1-30 P (on page US 1).				
For reference and further information, see page US 11.				

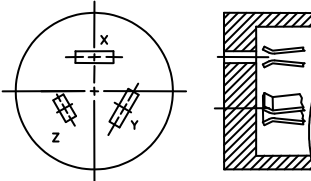
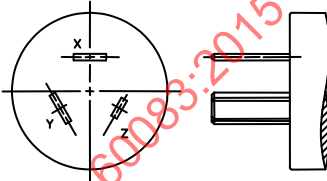
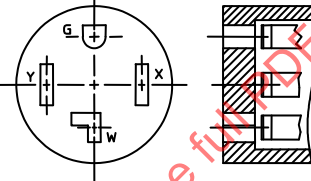
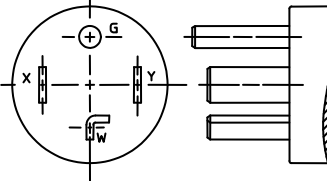
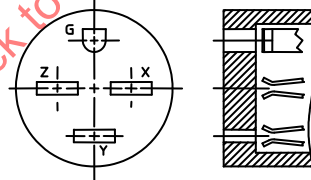
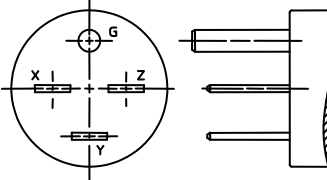
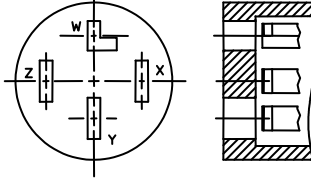
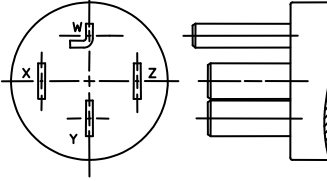
IEC 60083	National system used in UNITED STATES OF AMERICA		US 6 of US 11 Date: 1993-04-01	
	Rated values of accessories Voltage V Current A		Sketch designation Socket-outlets Plugs	
Number of poles				
1P + N + 	125	50	 NEMA 5-50 R Fixed and Portable	 NEMA 5-50 P
2P + 	250	50	 NEMA 6-50 R Fixed and Portable	 NEMA 6-50 P
1P + N + 	277 AC	50	 NEMA 7-50 R Fixed and Portable	 NEMA 7-50 P
2P + N	125 / 250	50	 NEMA 10-50 R Fixed and Portable	 NEMA 10-50 P
NOTE: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground.				
For reference and further information, see page US 11.				

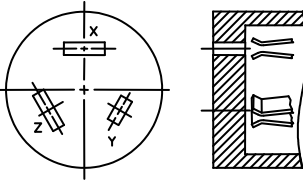
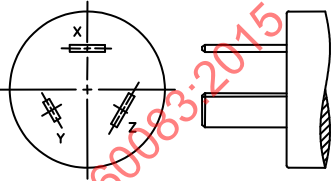
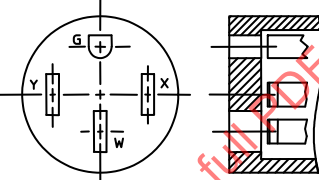
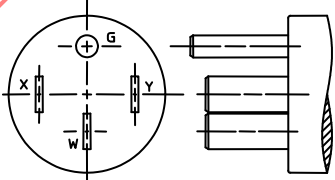
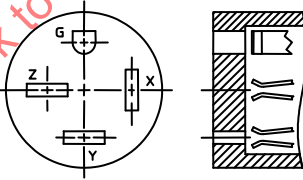
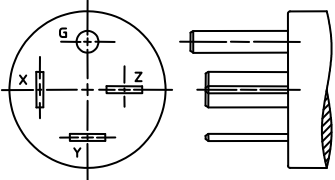
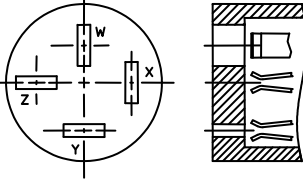
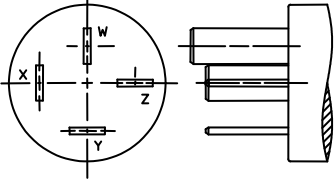
IEC 60083	National system used in UNITED STATES OF AMERICA		US 7 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A		
			Socket-outlets	Plugs
2P	250 3 Phase	15	  NEMA 11-15 R Fixed and Portable	  NEMA 11-15 P
2P + N + 	125 / 250	15	  NEMA 14-15 R Fixed and Portable	  NEMA 14-15 P
3P + 	250 3 Phase	15	  NEMA 15-15 R Fixed and Portable	  NEMA 15-15 P
3P + N	120 / 208 3 Phase Y	15	  NEMA 18-15 R Fixed and Portable	  NEMA 18-15 P
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground. 2) Plug NEMA 11-15 P also mates with socket-outlet NEMA 11-20 R (on page US 8).				
For reference and further information, see page US 11.				

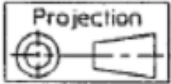
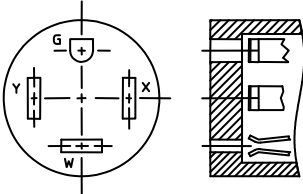
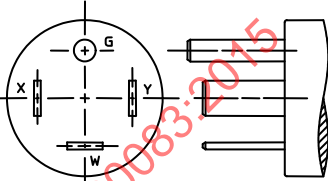
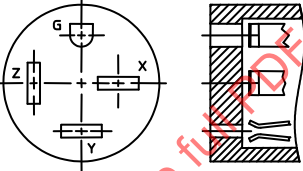
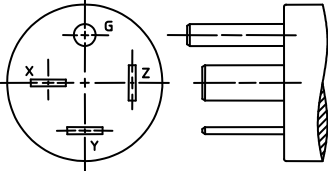
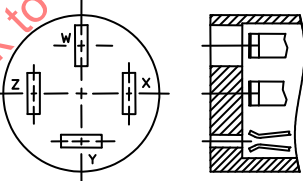
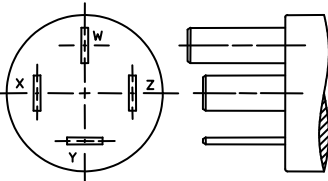
IEC 60083	National system used in UNITED STATES OF AMERICA		US 8 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
3P	250 3 Phase	20	 NEMA 11-20 R Fixed and Portable	 NEMA 11-20 P
2P + N + 	125 / 250	20	 NEMA 14-20 R Fixed and Portable	 NEMA 14-20 P
3P + 	250 3 Phase	20	 NEMA 15-20 R Fixed and Portable	 NEMA 15-20 P
3P + N	120 / 208 3 Phase Y	20	 NEMA 18-20 R Fixed and Portable	 NEMA 18-20 P

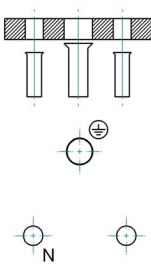
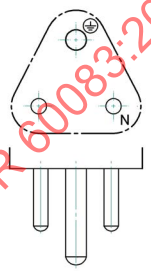
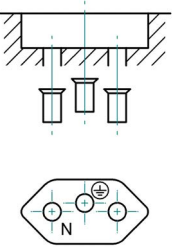
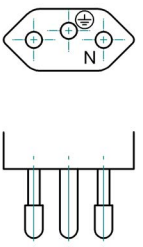
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground.
2) Socket-outlet NEMA 11-20 R also mates with plug NEMA 11-15 P (on page US 7).

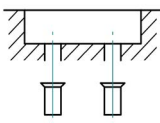
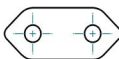
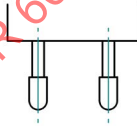
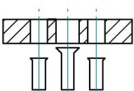
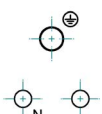
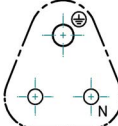
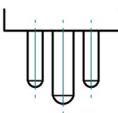
For reference and further information, see page US 11.

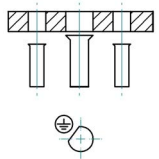
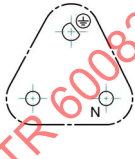
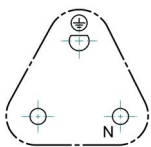
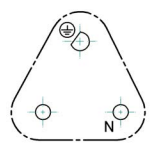
IEC 60083	National system used in UNITED STATES OF AMERICA		US 9 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
3P	250 3 Phase	30	 NEMA 11-30 R Fixed and Portable	 NEMA 11-30 P
2P + N + 	125 / 250	30	 NEMA 14-30 R Fixed and Portable	 NEMA 14-30 P
3P + 	250 3 Phase	30	 NEMA 15-30 R Fixed and Portable	 NEMA 15-30 P
3P + N	120 / 208 3 Phase Y	30	 NEMA 18-30 R Fixed and Portable	 NEMA 18-30 P
NOTE: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground.				
For reference and further information, see page US 11.				

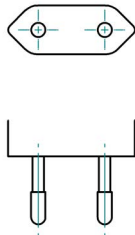
IEC 60083	National system used in UNITED STATES OF AMERICA		US 10 of US 11 Date: 1993-04-01	
	Rated values of accessories Voltage V Current A		Sketch designation Projection	
Number of poles			Socket-outlets	Plugs
3P	250 3 Phase	50	 NEMA 11-50 R Fixed and Portable	 NEMA 11-50 P
2P + N + 	125 / 250	50	 NEMA 14-50 R Fixed and Portable	 NEMA 14-50 P
3P + 	250 3 Phase	50	 NEMA 15-50 R Fixed and Portable	 NEMA 15-50 P
3P + N	120 / 208 3 Phase Y	50	 NEMA 18-50 R Fixed and Portable	 NEMA 18-50 P
NOTE: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground.				
For reference and further information, see page US 11.				

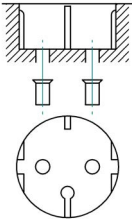
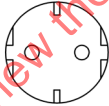
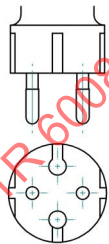
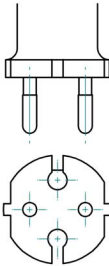
IEC 60083	National system used in UNITED STATES OF AMERICA		US 11 of US 11 Date: 1993-04-01	
	Rated values of accessories		Sketch designation 	
Number of poles	Voltage V	Current A	Socket-outlets	Plugs
2P + N + 	125 / 250	60	 NEMA 14-60 R Fixed and Portable	 NEMA 14-60 P
3P + 	250 3 Phase	60	 NEMA 15-60 R Fixed and Portable	 NEMA 15-60 P
3P + N	120 / 208 3 Phase Y	60	 NEMA 18-60 R Fixed and Portable	 NEMA 18-60 P
Reference of National standard or Regulation:				
NOTES: 1) X, Y, Z = Poles; W = N (Neutral); G (or ) = Ground 2) For Wiring Dimensional Requirements, see standard publication NEMA WD6				
Further information obtainable from:	NEMA 2101 L STREET, N.W. SUITE 300 WASHINGTON, D.C. 20037 USA		Telephone: +1 202 457 84 00 Fax: +1 202 457 84 68 E-mail:	
Distribution and subscription from:			Telephone: Fax: E-mail:	

IEC 60083	National system used in SOUTH AFRICA		ZA 1 of ZA 5	
			Date:	2007-12-01
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	 SANS 164-1 1-1	 SANS 164-1 1-2
2P + 	250	16	 SANS 164-2 2-1, 2-2, 2-3.	 SANS 164-2 2-4
1) The socket outlet and plug complies with IEC 60906-1. 2) The socket outlet also accepts plugs according to European Standard EN 50075.				
For reference and further information, see page ZA5.				

IEC 60083	National system used in SOUTH AFRICA		ZA 2 of ZA 5	
			Date:	2007-12-01
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	  SANS 164-2 2-5, 2-6	  SANS 164-2 2-7.
3) The Socket outlet and plug complies with IEC 60906-1. 4) The socket outlet also accepts plugs according to European Standard EN 50075.				
2P + 	250	6	  SANS 164-3 3-1.	  SANS 164-3 3-2.
For reference and further information, see page ZA 5.				

IEC 60083	National system used in SOUTH AFRICA		ZA 3 of ZA 5	
			Date:	2007-12-01
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	Dedicated System   SANS 164-4 4-1-1  SANS 164-4 4-1-2  SANS 164-4 4-1-3	Dedicated System  SANS 164-4 4-2-1  SANS 164-4 4-2-2  SANS 164-4 4-2-3
			1) The plugs also engage in socket outlets according to SANS 164-1.	
			For reference and further information, see page ZA5	

IEC 60083	National system used in SOUTH AFRICA		ZA 4 of ZA 5	
			Date:	2007-12-01
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	2,5	No 2,5 A socket is specified.	 SANS 164-5 5-1
1) The plugs also engage in socket outlets according to SANS 164-2.				
For reference and further information, see page ZA 5.				

IEC 60083	National system used in SOUTH AFRICA		ZA5 of ZA 5	
			Date:	2007-12-1
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	10 and 16	 SANS 164-6 6-1  SANS 164-6 6-1	 SANS 164-6 6-2  SANS 164-6 6-2
1) The socket also accepts plugs according to European Standard EN 50075				
Reference of National standard or Regulation SANS 60884-1 SANS 164-0				
Further information obtainable from:		SABS Pretoria	Phone: +27124286666/6613 Fax: +27124286246 E-mail: breedws@sabs.co.za	

Annex A

(informative)

Instructions for additional contributions and revisions

CONTENTS

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General

The contents of the information forms is the responsibility of the National Committees of the countries in question. The instructions on the following pages should be adhered to.

Please note that the information supplied by the National Committees will be directly included in the published document and will not be editorially modified or redrawn. It is therefore important that the submission be prepared to the highest possible standard.

INSTRUCTIONS

The information forms are given on pages III and IV with the references used in the instructions and as blank forms on pages VII and VIII. The font used is Arial 10 and this font is recommended for use in form compilation.

The presentation of a given system may require more than one page; in this case the form on page III is used for the first page(s) and the form on page IV for the last page.

Kindly observe that the margins as well as the top and bottom spaces are specified as 25 mm from the edge of the paper. It is very important to observe this so that holes in the file can be provided as the information is printed on both sides of the paper.

- (1) Name of the country.
 - (2) Two letter country code (see page IX) followed by page number, e.g. DK 1 of DK 6.
 - (3) Date, i.e. YYYY-MM-DD, e.g. 2002-03-15.
 - (4) Number of poles. Specified according to IEC 60884-1, 6.1, table 1, but using the symbol for protective earth,
i.e. 2P+ 
 - (5) Use number(s) only, e.g. 125, 250, 250/440, etc.
 - (6) Use number(s) only, e.g. 10, 16, etc.
 - (7) and
 - (8) Show end and side views and essential features to recognise the system. Dimensions should not be included.
Insulating sleeves to be shown in black.
Line thickness for outline..... 0,5 mm
Line thickness for centres and shading..... 0,25 mm
Give the following information
below each sketch
Standard designation
(Number of standard sheet)
Fixed, portable or fixed and portable
 - (9) This space can be used for additional information, see examples on pages V and VI.
 - (10) Reference to last page, e.g. DK 6.
 - (11) Reference number(s), e.g. IEC 60906-1.
- NOTE – List all standards included in the sheets.
- (12) As for (9).
 - (13) Name and address of office for information on the listed standards.
 - (14) Telephone, fax numbers and e-mail addresses for (13).
 - (15) Name and office for distribution and subscription of listed standards.
 - (16) Telephone, fax numbers and e-mail addresses for (15).

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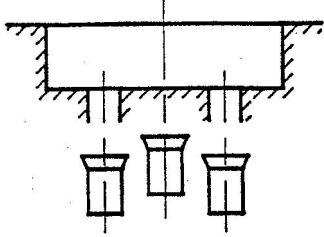
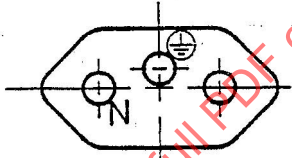
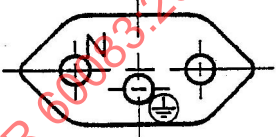
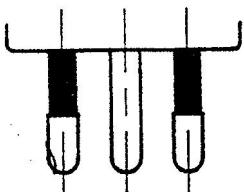
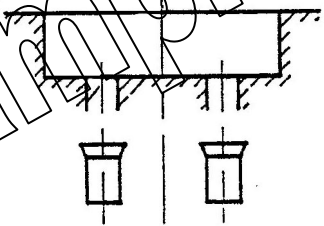
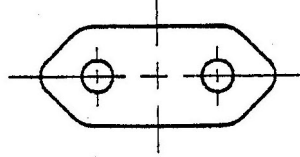
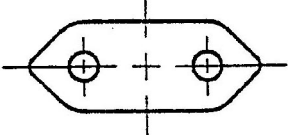
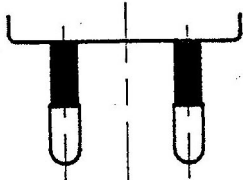
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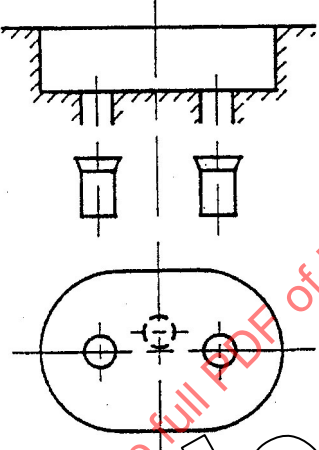
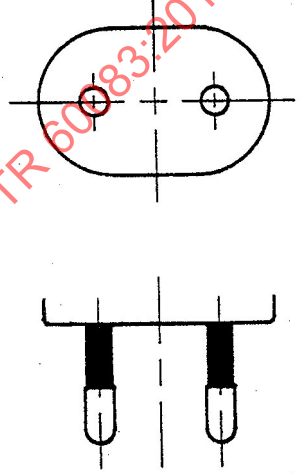
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IEC 60083	National system used in (1)		(2)	
			Date: (3)	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
(4)	(5)	(6)	(7)	(8)
(9)				
For reference and further information, see (10)				

IEC 60083	National system used in (1)		(2) Date: (3)	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
(4)	(5)	(6)	(7)	(8)
Reference of National standard or Regulation (11)				
(12)				
Further information obtainable from:		(13)		Telephone: Fax: (14) E-mail:
Distribution and subscription from:		(15)		Telephone: Fax: (16) E-mail:

IEC 60083	National system used in (country)		XX1 of XX2	
			Date: 2001-05-27	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
2P + 	250	16	  IEC 906-1 1-1, 1-2, 1-3 Fixed and portable	  IEC 906-1 2-1
			  IEC 906-1 3-1, 3-2 Fixed and portable	  IEC 906-1 4-1
The socket-outlets also accept plugs according to Standard Sheet 4-1. The socket-outlets also accept plugs according to European Standard EN 50075.				
For reference and further information, see page XX2.				

IEC 60083	National system used in (country)		XX1 of XX2	
			Date: 2001-05-27	
Number of poles	Rated values of accessories		Sketch designations	
	Voltage V	Current A	Socket-outlets	Plugs
2P	250	16	 IEC 908-1 A1-1, A1-2, A1-3 Fixed and portable	 IEC 906-1 A2-1
Reference of National standard or Regulation: (National Standard)				
1) Plugs and socket-outlets are compatible with the system on page 1 and suitable for Class 0 equipment.				
Further information obtainable from:		IEC 3, rue de Varembe P.O. Box 131 1211 Geneva 20 Switzerland		Phone: +41 22 734 0150 Fax: +41 22 733 3843 E-mail:
Distribution and subscription from:		IEC 3, rue de Varembe P.O. Box 131 1211 Geneva 20 Switzerland		Phone: +41 22 734 0150 Fax: +41 22 733 3843 E-mail:

IEC 60083	National system used in		Date:	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
For reference and further information, see				

IEC 60083	National system used in		Date:	
Number of poles	Rated values of accessories		Sketch designation	
	Voltage V	Current A	Socket-outlets	Plugs
Reference of National standard or Regulation				
Further information obtainable from:				Telephone: Fax: E-mail:
Distribution and subscription from:				Telephone: Fax: E-mail:

Two letter codes for names of countries according to ISO 3166-1

Australia	AU
Austria	AT
Belgium	BE
Brazil	BR
Bulgaria	BG
Canada	CA
China	CN
Czech Republic	CZ
Denmark	DK
Finland	FI
France	FR
Germany	DE
Greece	GR
Hungary	HU
India	IN
Indonesia	ID
Iraq	IQ
Ireland	IE
Israel	IL
Italy	IT
Japan	JP
Jordan	JO
Korea (Rep. Of)	KR
Malaysia	MY
Malta	MT
Mexico	MX
Netherlands	NL
New Zealand	NZ
Norway	NO
Oman	OM
Poland	PL
Portugal	PT
Romania	RO
Russia	RU
Saudi Arabia	SA
Serbia	RS
Singapore	SG
Slovakia	SK
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Finlande	FI
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Hongrie.....	HU
Inde	IN
Indonésie (information non disponible)	
Iraq (information non disponible)	
Irlande (information non disponible)	
Israël (information non disponible)	
Italie	IT
Japon	JP
Jordanie (information non disponible)	
Corée (République de)	KR
Malaisie	MY
Malte (information non disponible)	
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COMMISSION ÉLECTROTECHNIQUE INTERNATIONALE

PRISES DE COURANT POUR USAGES DOMESTIQUES ET ANALOGUES NORMALISEES PAR LES PAYS MEMBRES DE L'IEC

AVANT-PROPOS

- 1) La Commission Electrotechnique Internationale (IEC) est une organisation mondiale de normalisation composée de l'ensemble des comités électrotechniques nationaux (Comités nationaux de l'IEC). L'IEC a pour objet de favoriser la coopération internationale pour toutes les questions de normalisation dans les domaines de l'électricité et de l'électronique. A cet effet, l'IEC – entre autres activités – publie des Normes internationales, des Spécifications techniques, des Rapports techniques, des Spécifications accessibles au public (PAS) et des Guides (ci-après dénommés "Publication(s) de l'IEC"). Leur élaboration est confiée à des comités d'études, aux travaux desquels tout Comité national intéressé par le sujet traité peut participer. Les organisations internationales, gouvernementales et non gouvernementales, en liaison avec l'IEC, participent également aux travaux. L'IEC collabore étroitement avec l'Organisation Internationale de Normalisation (ISO), selon des conditions fixées par accord entre les deux organisations.
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- 8) L'attention est attirée sur les références normatives citées dans cette publication. L'utilisation de publications référencées est obligatoire pour une application correcte de la présente publication.
- 9) L'attention est attirée sur le fait que certains des éléments de la présente Publication de l'IEC peuvent faire l'objet de droits de brevet. L'IEC ne saurait être tenue pour responsable de ne pas avoir identifié de tels droits de brevets et de ne pas avoir signalé leur existence.

La tâche principale des comités d'études de l'IEC est l'élaboration des Normes internationales. Toutefois, un comité d'études peut proposer la publication d'un rapport technique lorsqu'il a réuni des données de nature différente de celles qui sont normalement publiées comme Normes internationales, cela pouvant comprendre, par exemple, des informations sur l'état de la technique.

L'IEC 60083, qui est un rapport technique, a été établie par le sous-comité 23B: Prises de courant et interrupteurs, du comité d'études 23 de l'IEC: Petit appareillage.

Cette septième édition annule et remplace la sixième édition parue en 2009, dont elle constitue une révision technique. Elle inclut des remplacements de feuilles concernant les pays suivants: AT, CA, DK, FR, DE, IT, JP, NL, NZ, PT, SA, SG, ES et CH. De nouvelles feuilles pour HU, RO et TH ont été ajoutées à celles de l'édition précédente.

Le texte de ce rapport technique est issu des documents suivants:

Projet d'enquête	Rapport de vote
23B/1083/DTR	23B/1095/RVC

Le rapport de vote indiqué dans le tableau ci-dessus donne toute information sur le vote ayant abouti à l'approbation de ce rapport technique.

Cette publication a été rédigée selon les Directives ISO/IEC, Partie 2.

Le comité a décidé que le contenu de cette publication ne sera pas modifié avant la date de maintenance¹⁾ indiquée sur le site web de l'IEC sous "<http://webstore.iec.ch>" dans les données relatives à la publication recherchée. A cette date, la publication sera

- reconduite;
- supprimée;
- remplacée par une édition révisée, ou
- amendée.

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INTRODUCTION

Le présent rapport technique montre la grande diversité de systèmes actuellement utilisés. A l'avenir pour réduire cette diversité, même si un tel changement prendra de nombreuses années, il est conseillé de suivre les recommandations de l'IEC 60906-1 et de l'IEC 60906-2:

"que tout pays ayant besoin d'un système nouveau ou de remplacement adopte cette norme comme sa future norme nationale."

Le contenu de ce rapport est fondé sur les renseignements fournis par les Comités nationaux de l'IEC qui sont responsables de l'exactitude des renseignements donnés. Toute révision due à des amendements ou des additions conséquences d'un développement ultérieur de leur(s) système(s) national (nationaux) ou de l'introduction d'un système différent devrait être notifiée au Bureau Central de l'IEC.

Pour les contributions additionnelles ou les révisions des informations déjà soumises, il est fait référence à l'annexe A qui contient les instructions en vue de faire des propositions afin de modifier ce rapport technique. Il est demandé aux Comités nationaux de suivre ces instructions avec précision de façon à obtenir une présentation uniforme du rapport.

Le Bureau Central de l'IEC tiendra un registre des informations révisées reçues des Comités nationaux.

Cette septième édition inclut les modifications suivantes à l'édition précédente:

Autriche	nouvelles feuilles (5 à 7)
Canada	CA1, CA3, CA4 and CA11 ont été modifiées
France	révisé
Allemagne	révisé
Hongrie	nouvelles feuilles
Italie	remplacé IT1
Japon	nouvelles feuilles
Pay-Bas	remplacement des toutes les feuilles
Nouvelle Zélande	révision de toutes les feuilles
Portugal	remplacement de toutes les feuilles
Roumanie	nouvelles feuilles
Arabie Saoudite	révisé
Singapour	révisé
Espagne	révisé
Sweden	informations révisées
Suisse	révision de toutes les feuilles
Thaïlande	nouvelles feuilles

Cette édition inclue aussi la mise à jour de la liste et des codes des pays membres de l'IEC.

PRISES DE COURANT POUR USAGES DOMESTIQUES ET ANALOGUES NORMALISEES PAR LES PAYS MEMBRES DE L'IEC

1 Domaine d'application et objet

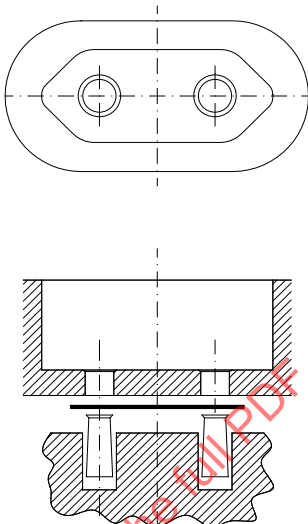
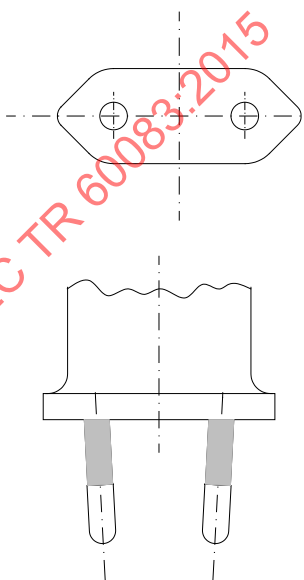
Ce rapport technique a pour objet de donner des informations générales sur les systèmes de fiches et de prises pour usage domestique et analogue utilisés par les pays membres de l'IEC. Ce rapport ne mentionne que les systèmes nationaux utilisés couramment dans les bureaux et dans les logements. Il est donc limité aux systèmes en courant alternatif de tensions assignées supérieures à 50 V mais ne dépassant pas 440 V, prévus pour des usages domestiques et analogues à l'intérieur ou à l'extérieur.

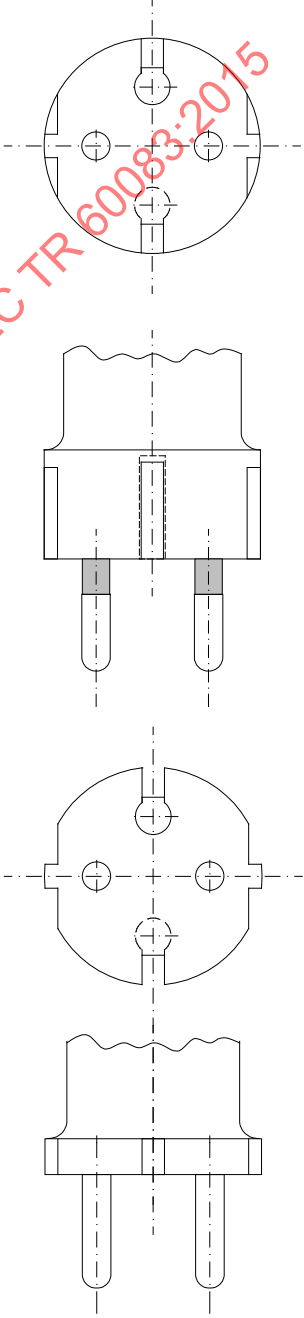
Ce rapport ne contient que les systèmes dont les feuilles de normes ont été publiées dans une norme nationale, qui peut être une norme nationale du pays lui-même ou d'un autre pays de l'IEC.

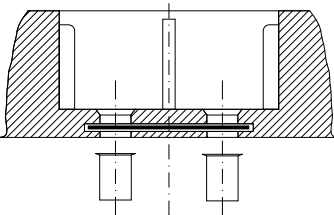
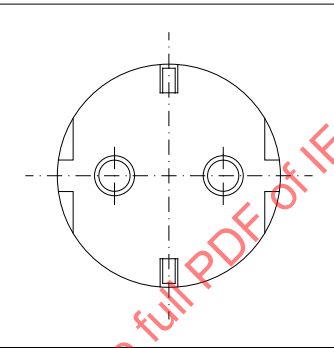
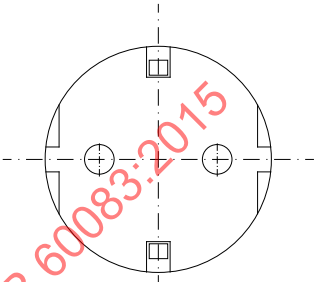
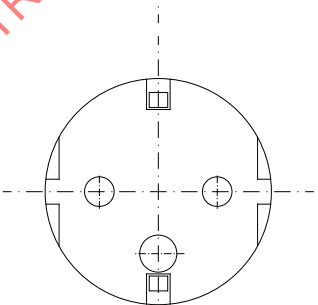
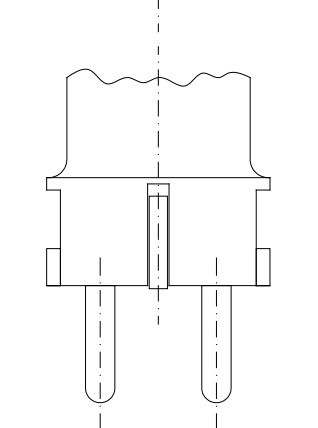
2 Liste des fiches et des prises qui sont utilisées dans les pays membres de l'IEC

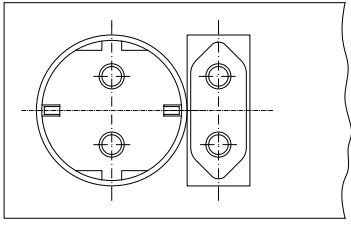
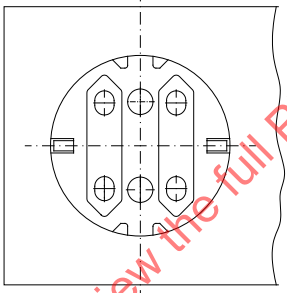
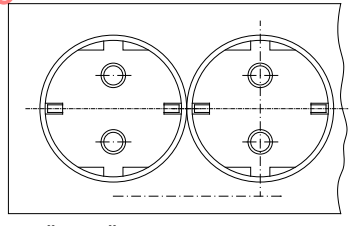
Les feuilles suivantes spécifient les systèmes nationaux utilisés par les pays membres de l'IEC.

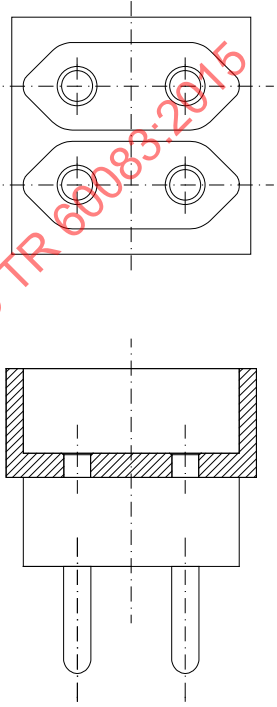
IECNORM.COM : Click to view the full PDF of IEC TR 60083:2015

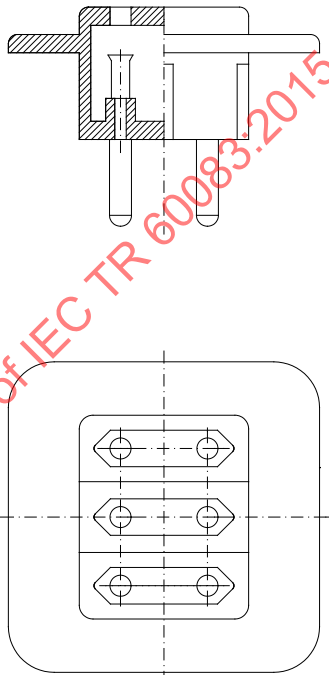
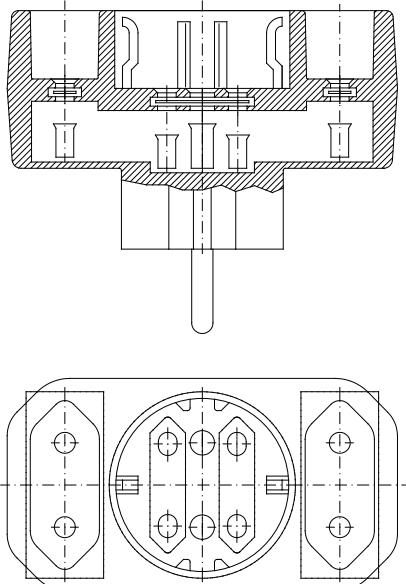
IEC 60083	Système national utilisé en Autriche		AT1 de AT7	
			Date : 2011-12-17	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5	 ÖVE/ÖNORM E 8622-2 socles mobiles	 ÖVE-IG/EN 50075
Pour la référence et plus d'informations, voir AT7.				

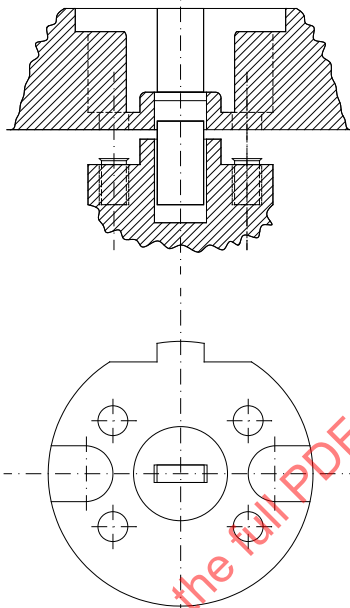
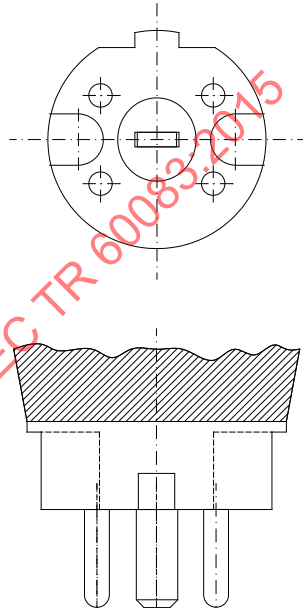
IEC 60083	Système national utilisé en Autriche		AT2 de AT7 Date : 2011-12-17	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16		 ÖVE/ÖNORM E 8620-2
Pour la référence et plus d'informations, voir AT7.				

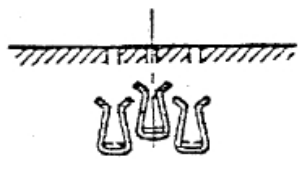
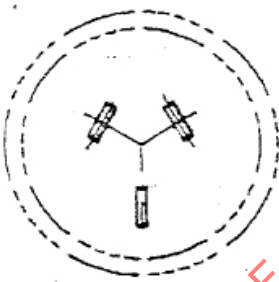
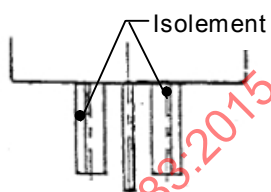
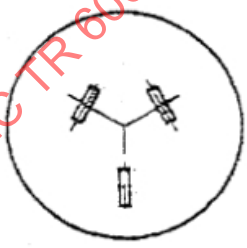
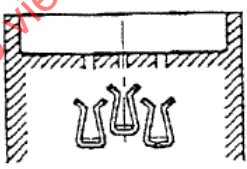
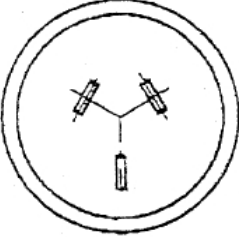
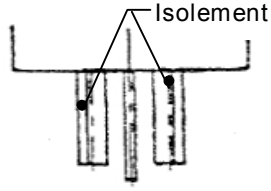
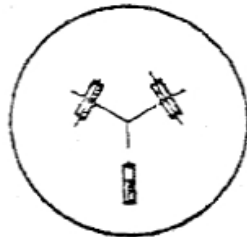
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Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P+ 	250	16 A	  ÖVE/ÖNORM E 8622-1 socles encastrés socles en saillie pour incorporation ÖVE/ÖNORM E 8622-3, Type A socles encastrés ÖVE/ÖNORM E 8622-3, Type B socles encastrés ÖVE/ÖNORM E 8622-3 socles en saillie ÖVE/ÖNORM E 8622-3 pour incorporation	   ÖVE/ÖNORM E 8620-3
2P+ 	250	16	ÖVE/ÖNORM E 8622-3 étanche aux projections d'eau socles encastrés socles en saillie	ÖVE/ÖNORM E 8620-5
2P+ 	250	16	ÖVE/ÖNORM E 8622-4 étanche aux projections d'eau socles mobiles	ÖVE/ÖNORM E 8620-5
Pour la référence et plus d'informations, voir AT7.				

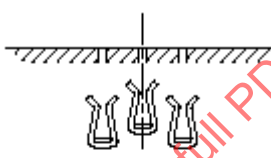
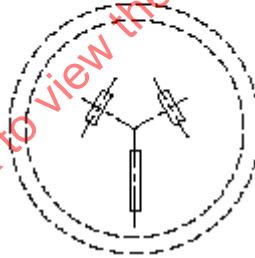
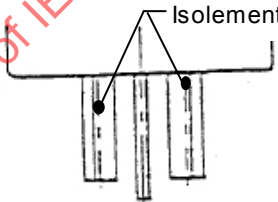
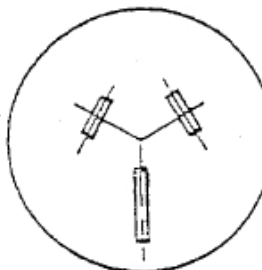
IEC 60083	Système national utilisé en Autriche		AT4 de AT7 Date : 2011-12-17	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P 2P+ 	250	2,5 16	 ÖVE/ÖNORM E 8622-4 socles mobiles	
2P 2P+ 	250	2,5 16	 ÖVE/ÖNORM E 8622-4 socles mobiles	
2P+ 	250	16	 ÖVE/ÖNORM E 8622-4 socles mobiles	
Pour la référence et plus d'informations, voir AT7.				

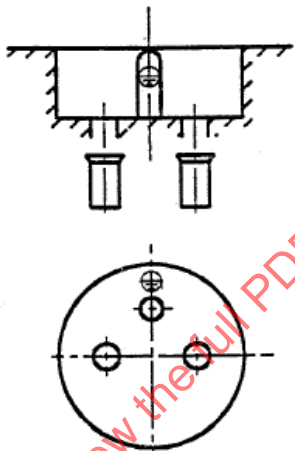
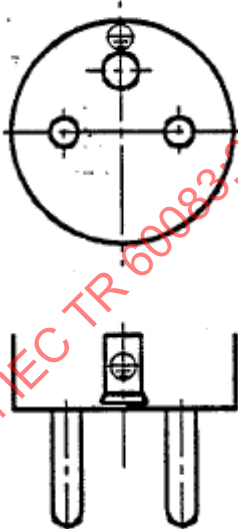
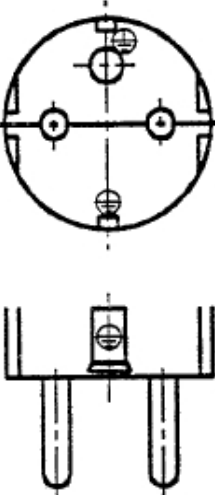
IEC 60083	Système national utilisé en Autriche		AT5 de AT7 Date : 2011-12-17	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5		 ÖVE/ÖNORM E 8622-4
Pour la référence et plus d'informations, voir AT7.				

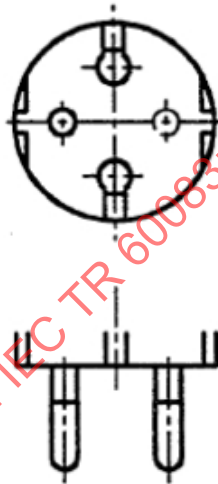
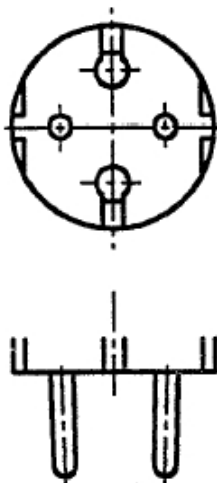
IEC 60083	Système national utilisé en Autriche		AT6 de AT7 Date : 2011-12-17	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5		 ÖVE/ÖNORM E 8622-4
2P 2P+ 	250	2,5 16		 ÖVE/ÖNORM E 8622-4
Pour la référence et plus d'informations, voir AT7.				

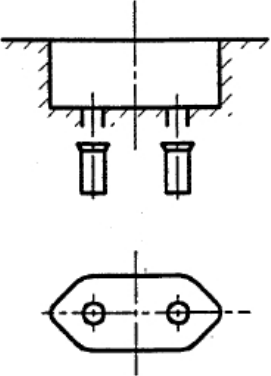
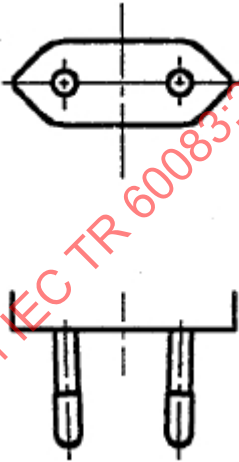
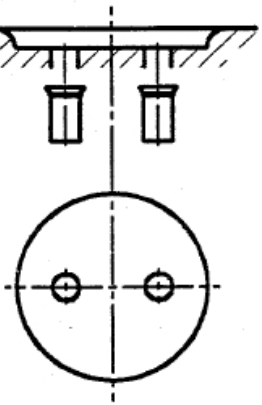
IEC 60083	Système National utilisé en Autriche		AT7 de AT7 Date: 2011-12-17	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Socles
3P+N+ 	230/400	16	 ÖVE/ÖNORM E 8610 socles encastrés socles en saillie socles mobiles	 ÖVE/ÖNORM E 8611
3P+N+ 	230/400	25	ÖVE/ÖNORM E 8612 socles encastrés socles en saillie socles mobiles	ÖVE/ÖNORM E 8613
Référence de la norme nationale ou du règlement: ÖVE/ÖNORM IEC 60884-1 Note: ÖVE/ÖNORM E 8610, ÖVE/ÖNORM E 8611, ÖVE/ÖNORM E 8612, ÖVE/ÖNORM E 8613, ÖVE/ÖNORM E 8620-1, ÖVE/ÖNORM E 8620-2, ÖVE/ÖNORM E 8620-3, ÖVE/ÖNORM E 8620-4, ÖVE/ÖNORM E 8620-5, ÖVE/ÖNORM E 8622-1, ÖVE/ÖNORM E 8622-2, ÖVE/ÖNORM E 8622-3, ÖVE/ÖNORM E 8622-4, ÖVE-IG/EN 50075				
Informations supplémentaires auprès de:		OVE Eschenbachgasse 9 A-1010 Wien		Tel.: +43 1 587 63 73-33 Fax: +43 1 587 63 73 99
Diffusion et souscription auprès de:		OVE Eschenbachgasse 9 A-1010 Wien		Tel.: +43 1 587 63 73-33 Fax: +43 1 587 63 73 99

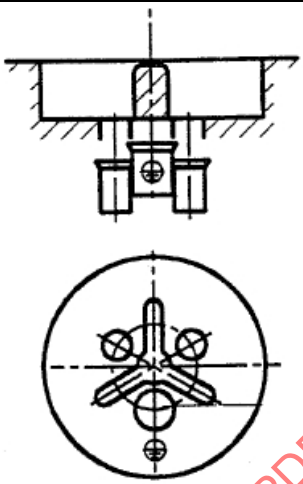
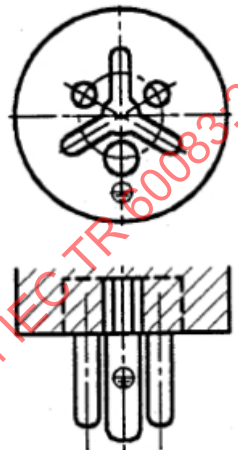
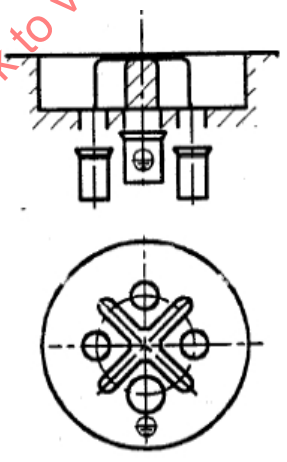
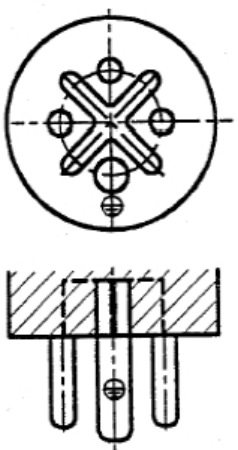
IEC 60083	Système national utilisé en AUSTRALIE		AU 1 de AU 2 Date: 2003-10-20	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	10	  Fixe	 
2P + 	250	10	  Mobile	 
Les socles mobiles sont spécifiés dans la spécification AS/NZS 3120. AS/NZS 3112 définit une fiche 10 A à deux broches qui a le même contour que la fiche 10 A à trois broches mais sans broche de terre. Une fiche 10 A est compatible avec un socle 15 A. Une fiche 15 A ne peut pénétrer dans un socle 10 A à la dimension de la broche de terre. IEC				
Pour la référence et plus d'informations, voir AU 2.				

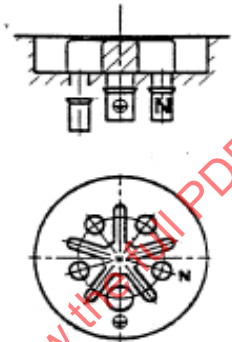
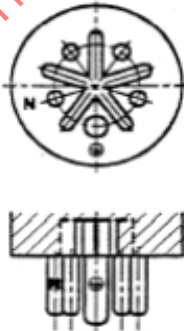
IEC 60083	Système national utilisé en AUSTRALIE		AU 2 de AU 2 Date: 2003-10-20	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	15	  Mobile et fixe	 
Référence de la norme nationale ou du règlement: AS/NZS 3112				
Informations supplémentaires auprès de:	Standards Australia GPO Box 5420 Sydney NSW 2001 Australia		Téléphone: + 61 2 8206 6000 Téléfax: + 61 2 8206 6001	
Diffusion et souscription auprès de:	Standards Australia GPO Box 5420 Sydney NSW 2001 Australia		Téléphone: + 61 2 8206 6000 Téléfax: + 61 2 8206 6001	

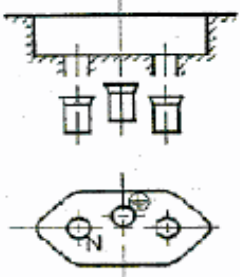
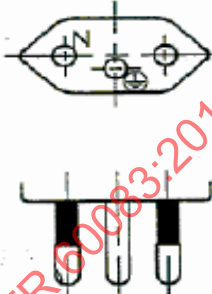
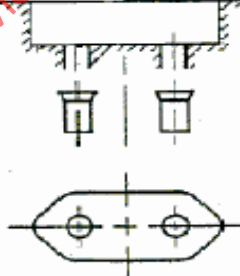
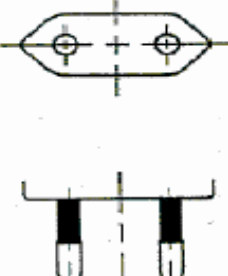
IEC 60083	Système national utilisé en BELGIQUE		BE 1 de BE 5 Date: 1994-03-09	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16		 NBN C 61-112-1 VI
2P + 	250	16	BNB C 61-112-1 V Fixe et mobile 1)	 NBN C 61-112-1 VII
1) Les socles acceptent aussi les fiches conformes aux feuilles de norme VII, XVI et XVII de la NBN C 61-112-1.				
Pour la référence et plus d'informations, voir BE 5.				

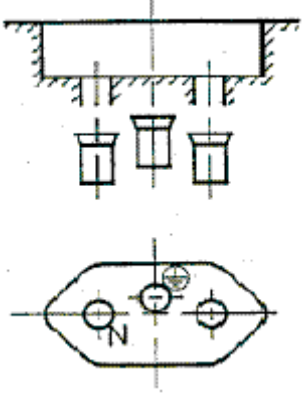
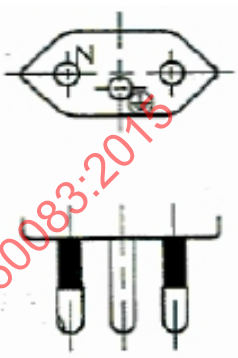
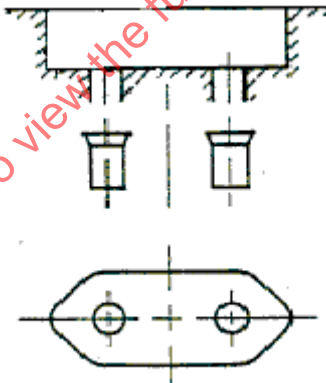
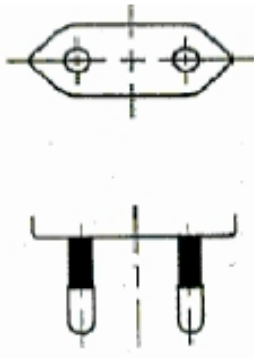
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Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16		 NBN C 61-112-1 XVII
2P	250	2,5		 NBN C 61-112-1 XVI
Pour la référence et plus d'informations, voir BE 5.				

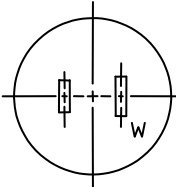
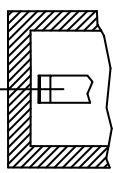
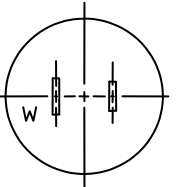
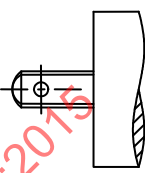
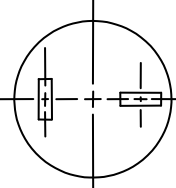
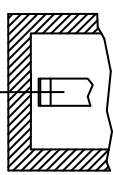
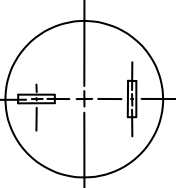
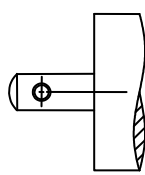
IEC 60083	Système national utilisé en BELGIQUE		BE 3 de BE 5 Date: 1994-03-09	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5	 NBN C 61-112-1 XXIII	 NBN C 61-112-1 XVI
2P	250	16	 NBN C 61-112-1 I	
Pour la référence et plus d'informations, voir BE 5.				

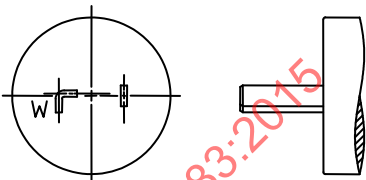
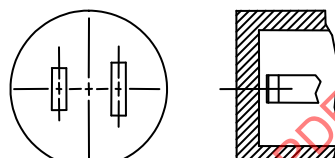
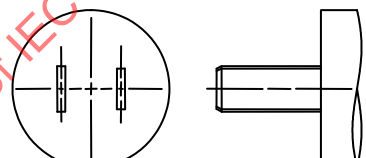
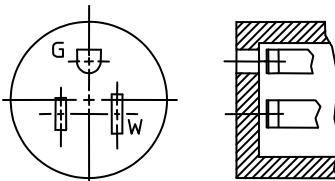
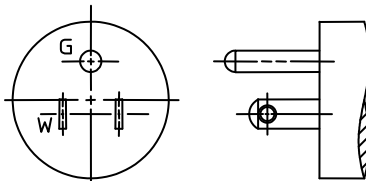
IEC 60083	Système national utilisé en BELGIQUE		BE 4 de BE 5 Date: 1994-03-09	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	415	16 32	 NBN C 61-112-1 XXI	 NBN C 61-112-1 XXII
3P + 	415	16 32	 NBN C 61-112-1 XXI	 NBN C 61-112-1 XXII
Pour la référence et plus d'informations, voir BE 5.				

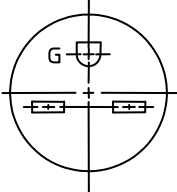
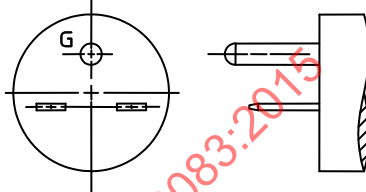
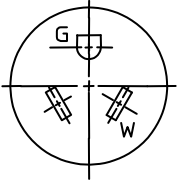
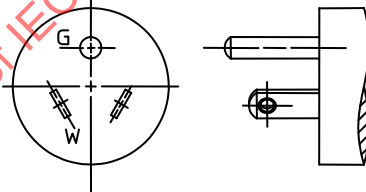
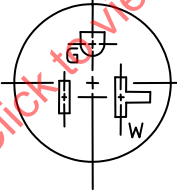
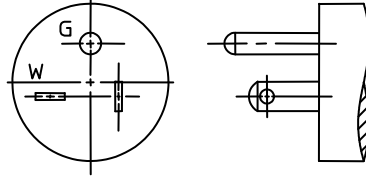
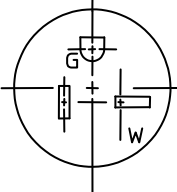
IEC 60083	Système national utilisé en BELGIQUE		BE 5 de BE 5 Date: 1994-03-09	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P + N + 	415	16 32	 NBN C 61 - 112 - 1 XXI	 NBN C 51 - 112 - 1 XXII
Référence de la norme nationale ou du règlement:				
NBN C 61 - 112 - 1				
Prises de courant pour usages domestiques et analogues.				
Informations supplémentaires auprès de:	Comité Electrotechnique Belge Bld. Auguste Reyerslaan, 80 B - 1030 BRUXELLES / BRUSSEL		Téléphone: +32 2 706 85 70 Télécopie: +32 2 706 85 80	
Diffusion et souscription auprès de:	Institut Belge de Normalisation Avenue de la BRABANCONNE, 29 B - 1000 BRUXELLES / BRUSSEL		Téléphone: +32 2 738 01 11 Télécopie: +32 2 733 42 64	

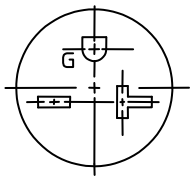
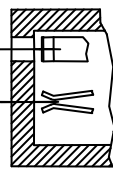
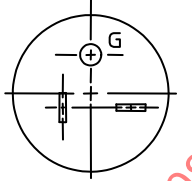
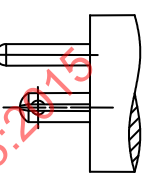
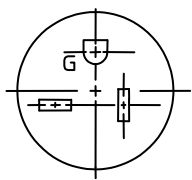
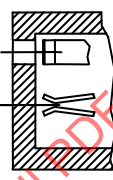
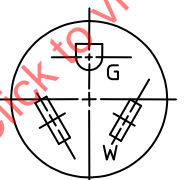
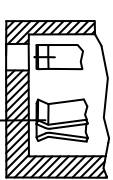
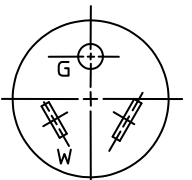
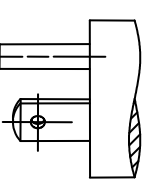
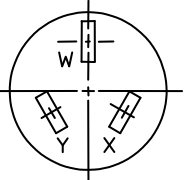
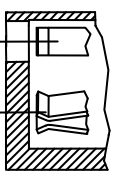
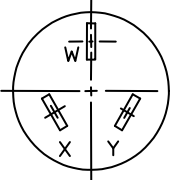
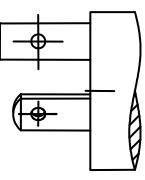
IEC 60083	Système national utilisé au BRESIL		BR 1 de BR 2	
			Date: 2002-12-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P+ 	250	10	 NBR 14136 Figures 1, 3 et 5 Fixe et mobile	 NBR 14136 Figure 7
2P	250	10	 NBR 14136 Figures 9 et 11 Mobile	 NBR 14136 Figure 13
Un socle 10 A ne doit pas permettre l'insertion d'une fiche 20A, et les socles avec contact de terre doivent permettre l'insertion de fiches 10 A avec et sans broche de terre. La dimension des trous d'entrée correspondant au diamètre de la broche est : $\varnothing 4,3^{+0,2}_{-0}$ mm. Des gaines isolantes sur les broches sont optionnelles. La tension nominale 250 V correspond à l'application de 100 V à 250 V.				
Pour la référence et plus d'informations, voir BR 2.				

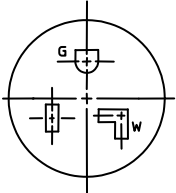
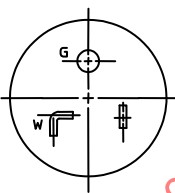
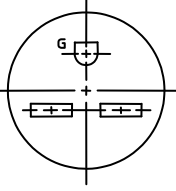
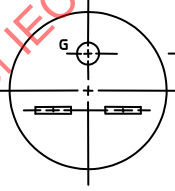
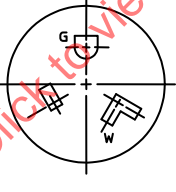
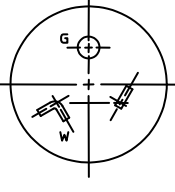
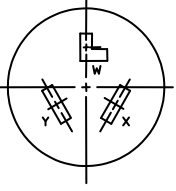
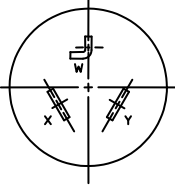
IEC 60083	Système national utilisé au BRESIL		BR 2 de BR 2	
			Date: 2002-12-29	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	20	 NBR 14136 Figures 2, 4 et 6 Fixe et mobile	 NBR 14136 Figure 8
2P	250	20	 NBR 14136 Figures 10 et 12 Mobile	 NBR 14136 Figure 14
Référence de la norme nationale ou du règlement: NBR 14136.				
Un socle de 20 A ne doit pas permettre l'insertion d'une fiche 10 A et 20 A, et les socles avec contact de terre doivent permettre l'insertion de fiches avec et sans broche de terre. La dimension des trous d'entrée correspondant au diamètre de la broche est: Ø 5,0 $\begin{smallmatrix} +0,2 \\ -0 \end{smallmatrix}$ mm. Des gaines isolantes sur les broches sont optionnelles. La tension nominale 250 V correspond à l'application de 100 V à 250 V.				
Informations supplémentaires auprès de:	Cobei Av. Paulista, 1439 - Cj. 114 – 11º andar CEP 01311-200 - São Paulo - Brésil		Téléphone: + 55 11 289-1544/0882 Fax: + 55 11 289-2179 E-mail: cobei@cobei.org.br	
Diffusion et souscription auprès de:	Cobei Av. Paulista, 1439 - Cj. 114 – 11º andar CEP 01311-200 - São Paulo - Brésil		Téléphone: + 55 11 289-1544/0882 Fax: + 55 11 289-2179 E-mail: cobei@cobei.org.br	

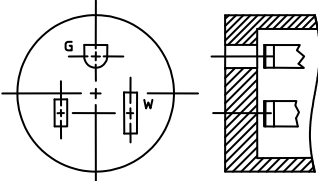
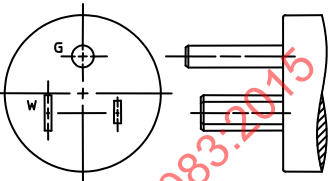
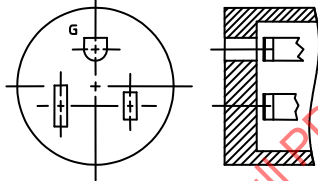
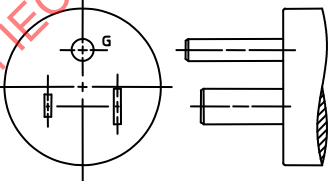
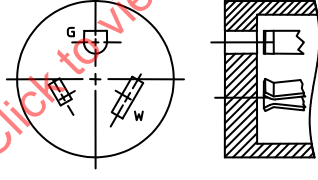
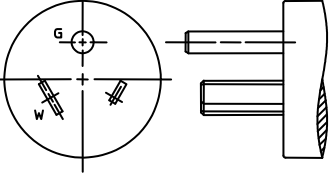
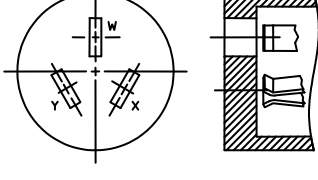
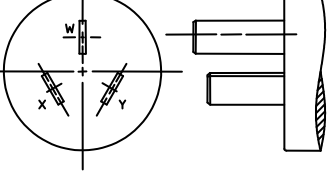
IEC 60083	Système national utilisé au CANADA		CA 1 de CA 11	
			Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
1P + N	125	15	  NEMA 1-15 R Fixe et mobile	  NEMA 1-15 P
2 P	250	15	Pas de configuration de socle	
2 P	250	20	  NEMA 2-20 R Fixe et mobile	  NEMA 2-20 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) La fiche NEMA 1-15 P peut être polarisée ou non- polarisée. 3) La fiche NEMA 1-15 P peut aussi s'insérer dans un socle NEMA 5-15 R (page CA 2) et NEMA 5-20 R (page CA 3). 4) La fiche NEMA 2-15 P s'insérer dans un socle NEMA 6-15 R (page CA 3) et NEMA 6-20 R (page CA 4).				
Pour la référence et plus d'informations, voir CA 11.				

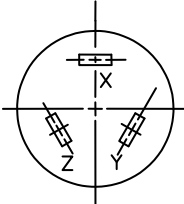
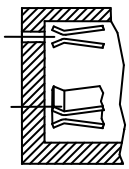
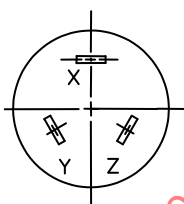
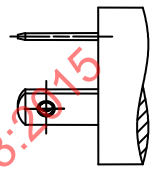
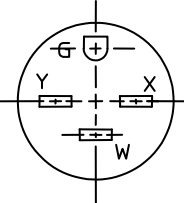
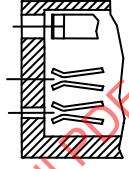
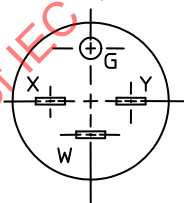
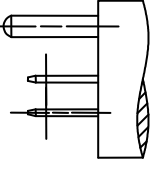
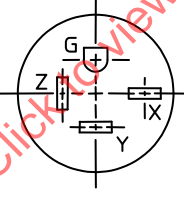
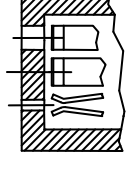
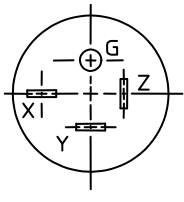
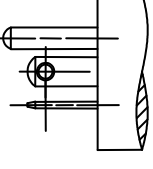
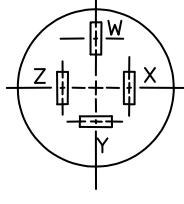
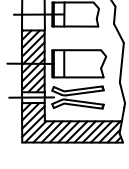
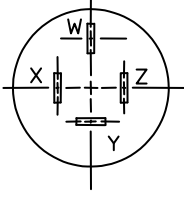
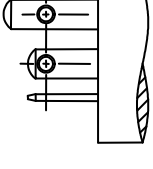
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	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
1P + N	125	30	 NEMA 1-30 P	
			Pas de configuration de socle	
2 P	250	30	 NEMA 2-30 R Fixe et mobile	 NEMA 2-30 P
1P + N + 	125	15	 NEMA 5-15 R Fixe et mobile	 NEMA 5-15 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) La fiche NEMA 1-30 P s'insère dans un socle NEMA 5-30 R (page CA 5). 3) Le socle NEMA 5-15 R reçoit aussi la fiche NEMA 1-15 P (page CA 1).				
Pour la référence et plus d'informations, voir CA 11.				

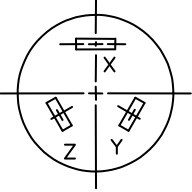
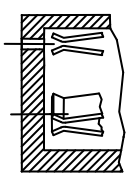
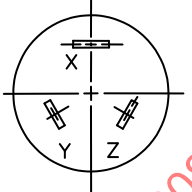
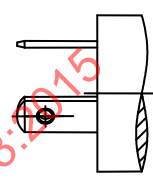
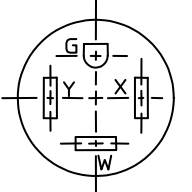
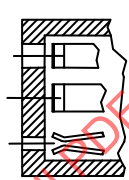
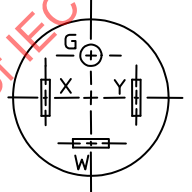
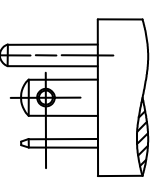
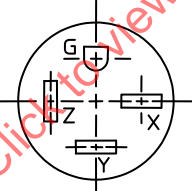
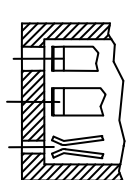
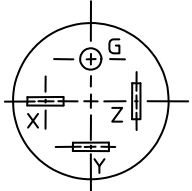
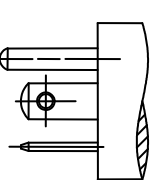
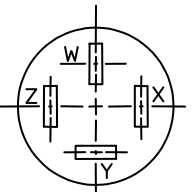
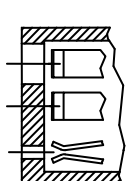
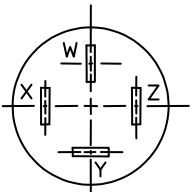
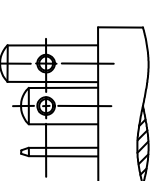
IEC 60083	Système national utilisé au		CA 3 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	15	 NEMA 6-15 R Fixe et mobile	 NEMA 6-15 P
1P + N + 	277 AC	15	 NEMA 7-15 R Fixe et mobile	 NEMA 7-15 P
1P + N + 	125	20	 NEMA 5-20 R Fixe et mobile	 NEMA 5-20 P
1P + N + 	125	20	 NEMA 5 ALT-20 R (Alternative) Fixe et mobile	
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) Le socle NEMA 6-15 R reçoit aussi la fiche NEMA 2-15 P (page CA 1). 3) La fiche NEMA 5-20 P peut aussi s'insérer dans un socle NEMA 5 ALT-20 R .				
Pour la référence et plus d'informations, voir CA 11.				

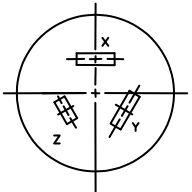
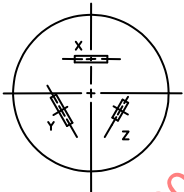
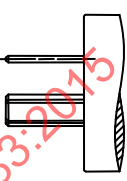
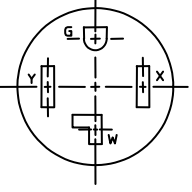
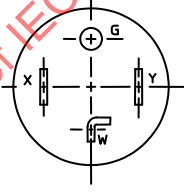
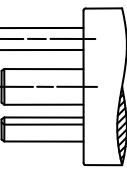
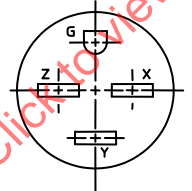
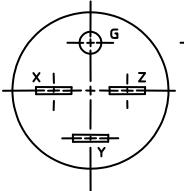
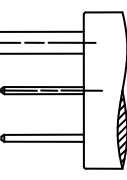
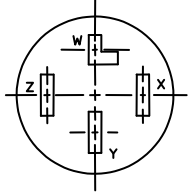
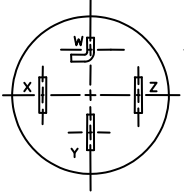
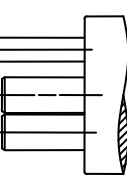
IEC 60083	Système national utilisé au		CA 4 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	20	  NEMA 6-20 R Fixe et mobile	  NEMA 6-20 P
2P + 	250	20	  NEMA 6 ALT-20 R (Alternative) Fixe et mobile	
1P + N + 	277 AC	20	  NEMA 7-20 R Fixe et mobile	  NEMA 7-20 P
2P + N	125 / 250	20	  NEMA 10-20 R Fixe et mobile	  NEMA 10-20 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 3) La fiche NEMA 6-20 P peut aussi s'insérer dans un socle NEMA 6 ALT-20 R.				
Pour la référence et plus d'informations, voir CA 11.				

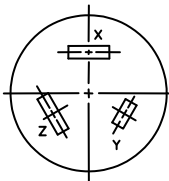
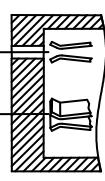
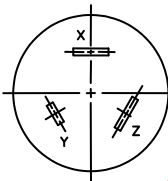
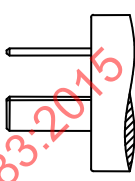
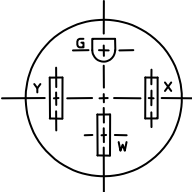
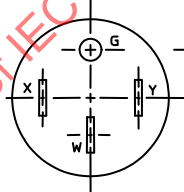
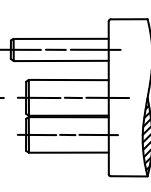
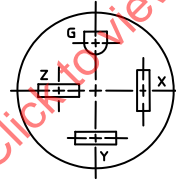
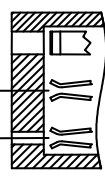
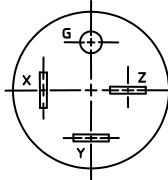
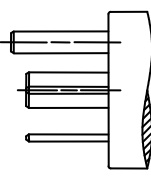
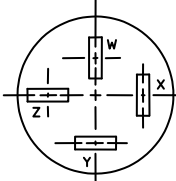
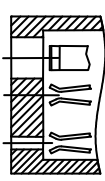
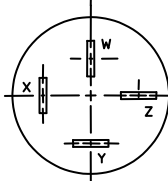
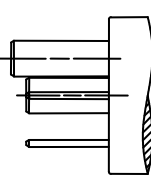
IEC 60083	Système national utilisé au		CA 5 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
1P + N + 	125	30	 NEMA 5-30 R Fixe et mobile	 NEMA 5-30 P
2P + 	250	30	 NEMA 6-30 R Fixe et mobile	 NEMA 6-30 P
1P + N + 	277 AC	30	 NEMA 7-30 R Fixe et mobile	 NEMA 7-30 P
2P + N	125 / 250	30	 NEMA 10-30 R Fixe et mobile	 NEMA 10-30 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) Le socle NEMA 5-30 R reçoit aussi la fiche NEMA 1-30 P (page CA 2).				
Pour la référence et plus d'informations, voir CA 11.				

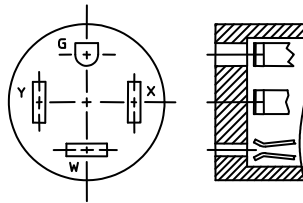
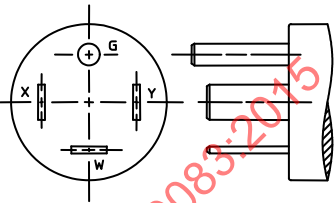
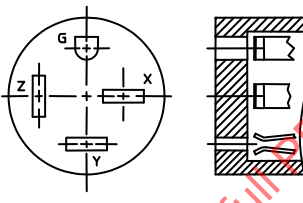
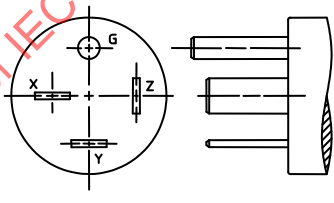
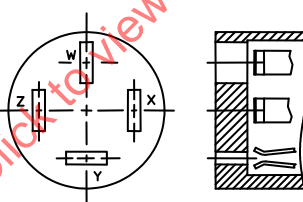
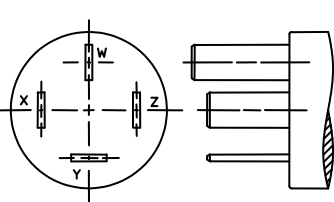
IEC 60083	Système national utilisé au		CA 6 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
1P + N + 	125	50	 NEMA 5-50 R Fixe et mobile	 NEMA 5-50 P
2P + 	250	50	 NEMA 6-50 R Fixe et mobile	 NEMA 6-50 P
1P + N + 	277 AC	50	 NEMA 7-50 R Fixe et mobile	 NEMA 7-50 P
2P + N	125 / 250	50	 NEMA 10-50 R Fixe et mobile	 NEMA 10-50 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre.				
Pour la référence et plus d'informations, voir CA 11.				

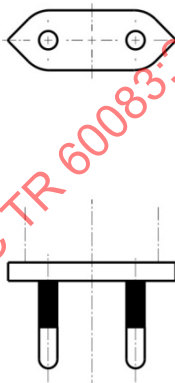
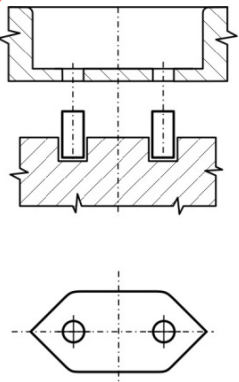
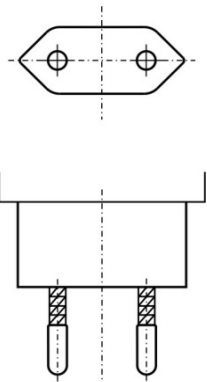
IEC 60083	Système national utilisé au CANADA		CA 7 de CA 11 Date: 2011-11-08	
	Valeurs assignées de l'appareillage		Désignations des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P	250 Triphasé	15	  NEMA 11-15 R Fixe et mobile	  NEMA 11-15 P
2P + N + 	125 / 250	15	  NEMA 14-15 R Fixe et mobile	  NEMA 14-15 P
3P + 	250 Triphasé	15	  NEMA 15-15 R Fixe et mobile	  NEMA 15-15 P
3P + N	120 / 208 Triphasé Y	15	  NEMA 18-15 R Fixe et mobile	  NEMA 18-15 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) La fiche NEMA 11-15 P s'insère aussi dans un socle NEMA 11-20 R (page CA 8).				
Pour la référence et plus d'informations, voir CA 11.				

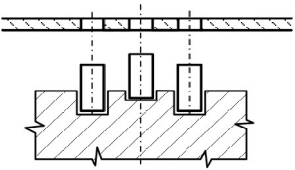
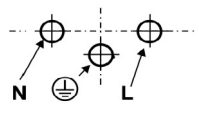
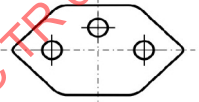
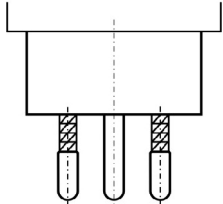
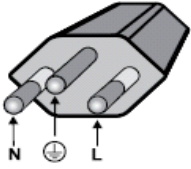
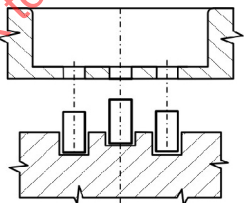
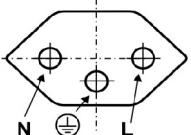
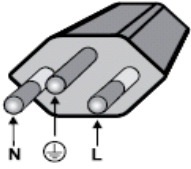
IEC 60083	Système national utilisé au		CA 8 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P	250 Triphasé	20	  NEMA 11-20 R Fixe et mobile	  NEMA 11-20 P
2P + N + 	125 / 250	20	  NEMA 14-20 R Fixe et mobile	  NEMA 14-20 P
3P + 	250 Triphasé	20	  NEMA 15-20 R Fixe et mobile	  NEMA 15-20 P
3P + N	120 / 208 Triphasé Y	20	  NEMA 18-20 R Fixe et mobile	  NEMA 18-20 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) Le socle NEMA 11-20 R reçoit aussi la fiche NEMA 11-15 P (page CA 7).				
Pour la référence et plus d'informations, voir CA 11.				

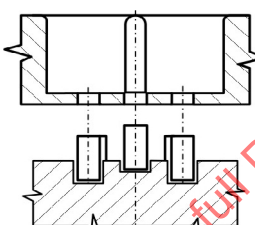
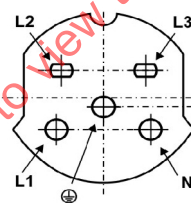
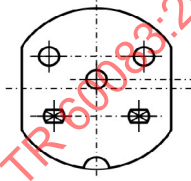
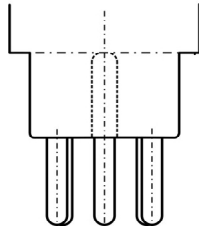
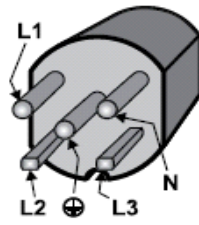
IEC 60083	Système national utilisé au		CA 9 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P	250 Triphasé	30	  NEMA 11-30 R Fixe et mobile	  NEMA 11-30 P
2P + N + 	125 / 250	30	  NEMA 14-30 R Fixe et mobile	  NEMA 14-30 P
3P + 	250 Triphasé	30	  NEMA 15-30 R Fixe et mobile	  NEMA 15-30 P
3P + N	120 / 208 Triphasé Y	30	  NEMA 18-30 R Fixe et mobile	  NEMA 18-30 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre.				
Pour la référence et plus d'informations, voir page CA 11.				

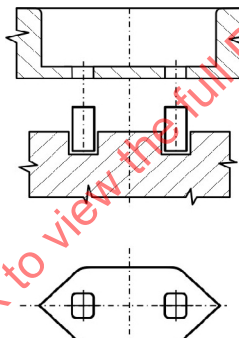
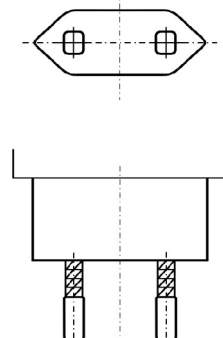
IEC 60083	Système national utilisé au		CA 10 de CA 11	
	CANADA		Date: 2011-11-08	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P	250 Triphasé	50	  NEMA 11-50 R Fixe et mobile	  NEMA 11-50 P
2P + N + 	125 / 250	50	  NEMA 14-50 R Fixe et mobile	  NEMA 14-50 P
3P + 	250 Triphasé	50	  NEMA 15-50 R Fixe et mobile	  NEMA 15-50 P
3P + N	120 / 208 Triphasé Y	50	  NEMA 18-50 R Fixe et mobile	  NEMA 18-50 P
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre.				
Pour la référence et plus d'informations, voir page CA 11.				

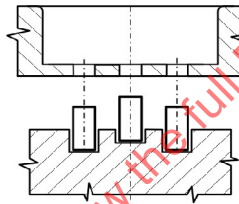
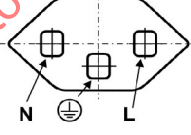
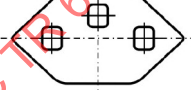
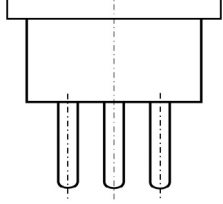
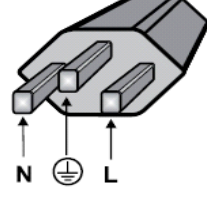
IEC 60083	Système national utilisé au		CA 11 de CA 11	
	CANADA		Date: 2002-05 07	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + N + 	125 / 250	60	 NEMA 14-60 R Fixe et mobile	 NEMA 14-60 P
3P + 	250 Triphasé	60	 NEMA 15-60 R Fixe et mobile	 NEMA 15-60 P
3P + N	120 / 208 Triphasé Y	60	 NEMA 18-60 R Fixe et mobile	 NEMA 18-60 P
Référence de la norme nationale ou du règlement: CSA C22.2 No. 42				
NOTES: 1) X, Y, Z = Pôles; W = N (Neutre); G (or ) = Terre. 2) Pour des conditions dimensionnelles voir la publication standard NEMA WD6.				
Informations supplémentaires auprès de:		Canadian Standards Association 5060 Spectrum Way, Mississauga, ON, Canada L4W 5N6		Téléphone: +1 416 747 4000 Télécopieur: +1 416 747 2473 E-mail:
Diffusion et souscription auprès de:		Canadian Standards Association 5060 Spectrum Way, Mississauga, ON, Canada L4W 5N6		Téléphone: +1 416 747 5592 Télécopieur: +1 416 747 2510 E-mail: subscribe@csa.ca

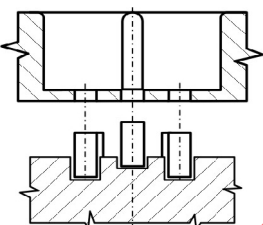
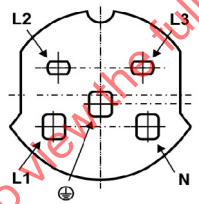
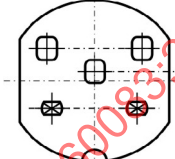
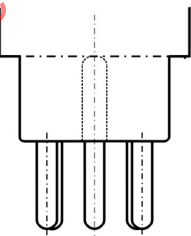
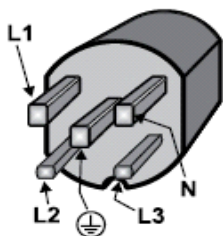
IEC 60083	Système national utilisé en SUISSE		CH1 de CH6	
			Date: 2011-12-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5		 EN 50075
2P	250	10	 Type 11 SN SEV 1011 (6533-1) mobile seulement	 Type 11 SN SEV 1011 (6533-2)
1) Le socle accepte aussi les fiches conformes à EN 50075.				
Pour la référence et plus d'informations, voir page CH6.				

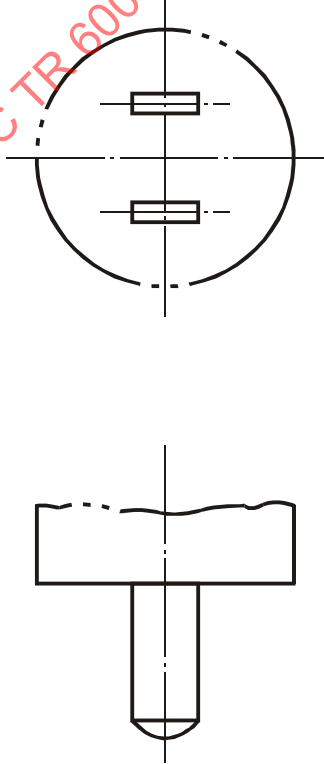
IEC 60083	Système national utilisé en SUISSE		CH2 de CH6	
			Date: 2011-12-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	10	  Type 12 SN SEV 1011 (6534-1) uniquement fixe dans des locaux secs	  
2P + 	250	10	  Type 13 SN SEV 1011 (6535) fixe et mobile	
1) Le socle accepte aussi les fiches conformes à EN 50075 et au type 11. 2) valable jusqu'au 2016-12-31				
Pour la référence et plus d'informations, voir page CH6.				

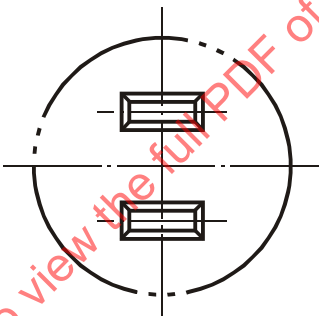
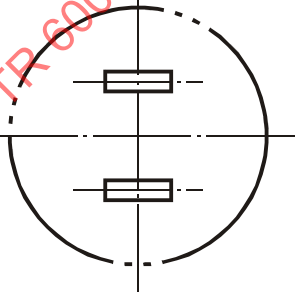
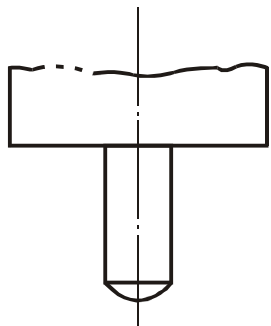
IEC 60083	Système national utilisé en SUISSE		CH3 de CH6	
			Date: 2011-12-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P + N + 	250 / 440	10	  Type 15 ¹⁾ SN SEV 1011 (6532-1) fixe et mobile	   Type 15 SN SEV 1011 (6532-2)
1) Le socle accepte aussi les fiches conformes à EN 50075, aux type 11 et type 12.				
Pour la référence et plus d'informations, voir page CH6.				

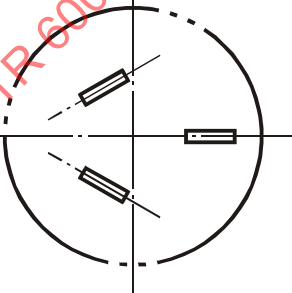
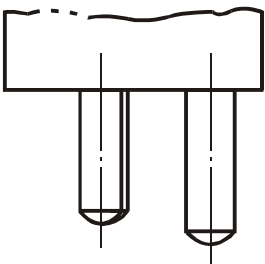
IEC 60083	Système national utilisé en SUISSE		CH4 de CH6	
			Date: 2011-12-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16	 Type 21 SN SEV 1011 (5933-1) mobile seulement¹⁾	 Type 21 SN SEV 1011 (5933-2)
1) Le socle accepte aussi les fiches conformes à EN 50075 et au type 11.				
Pour la référence et plus d'informations, voir page CH6.				

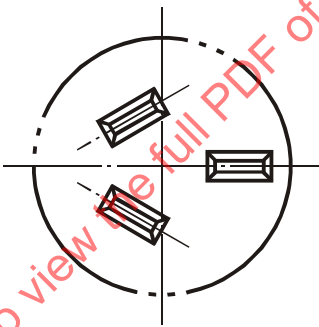
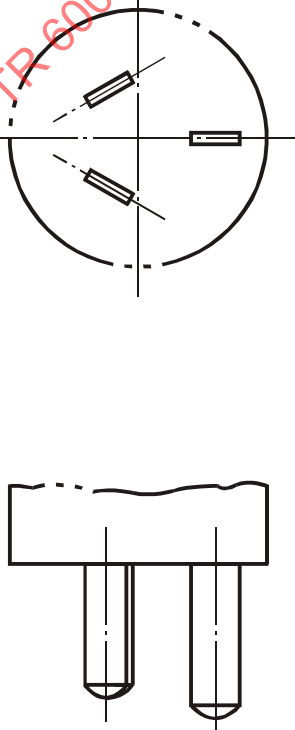
IEC 60083	Système national utilisé en SUISSE		CH5 de CH6	
			Date: 2011-12-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	  Type 23 SN SEV 1011 (5934-1) fixe et mobile ¹⁾	   Type 23 SN SEV 1011 (5934-2)
1) Le socle accepte aussi les fiches conformes à EN 50075, aux type 11, type 12 et type 21.				
Pour la référence et plus d'informations, voir page CH6.				

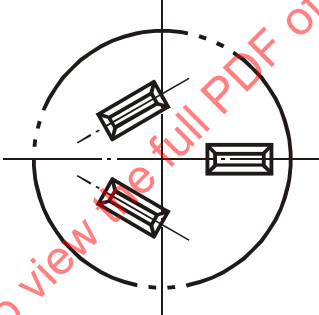
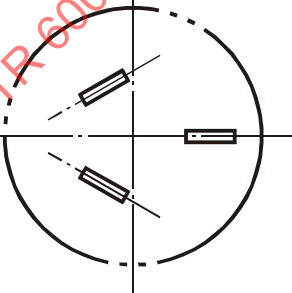
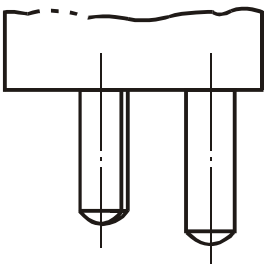
IEC 60083	Système national utilisé en SUISSE		CH6 de CH6	
			Date: 2011-12-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P + N + 	250 / 440	16	  Type 25 SN SEV 1011 (5932-1) fixe et mobile	   Type 25 SN SEV 1011 (5932-2)
Référence de la norme nationale ou du règlement: SN SEV 1011:2009				
1) Le socle accepte aussi les fiches conformes à EN 50075, aux type 11, type 12, type 15, type 21 et type 23.				
Informations supplémentaires auprès de:		Comité Electrotechnique Suisse CES Luppmenstrasse 1 CH-8320 Fehraltorf		Téléphone: +41 44 956 11 11 Fax: +41 44 956 11 22 E-mail: ces@electrosuisse.ch
Diffusion et souscription auprès de:		Electrosuisse Normenverkauf Luppmenstrasse 1 CH-8320 Fehraltorf		Téléphone: +41 44 956 11 65 Fax: +41 44 956 14 01 E-mail: normenverkauf@electrosuisse.ch

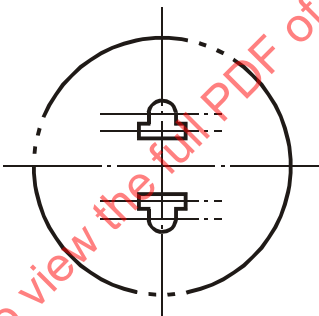
IEC 60083	Système national utilisé en CHINE		CN 1 de CN 7	
			Date: 2007-12-10	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	6 ¹⁾		 GB 1002 Figure 1²⁾
1) Pour des fiches non démontables seulement. 2) Cette fiche 6 A est compatible avec le socle 10 A de la Figure 2.				
Pour la référence et plus d'informations, voir CN 7.				

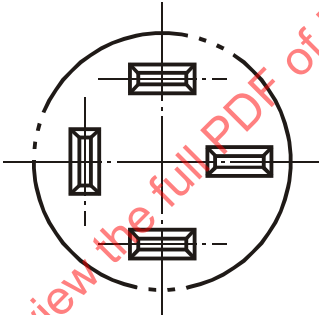
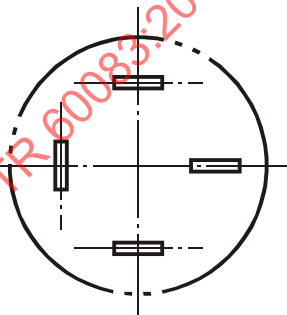
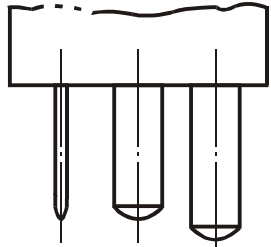
IEC 60083	Système national utilisé en CHINE		CN 2 de CN 7	
			Date: 2007-12-10	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	10	 GB 1002 Figure 2 Fixe et mobile	  GB 1002 Figure 1
Pour la référence et plus d'informations, voir CN 7.				

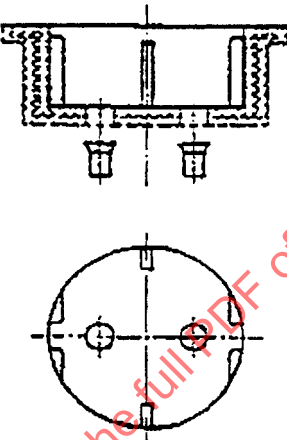
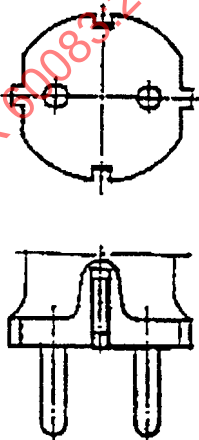
IEC 60083	Système national utilisé en CHINE		CN 3 de CN 7	
			Date: 2007-12-10	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	6 ¹⁾		  GB 1002 Figure 3 ²⁾
1) Pour des fiches non démontables seulement. 2) Cette fiche 6 A est compatible avec le socle 10 A de la Figure 4.				
Pour la référence et plus d'informations, voir CN 7.				

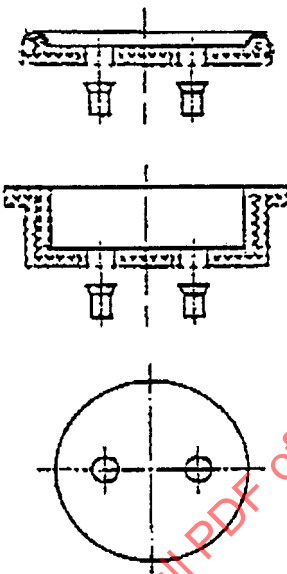
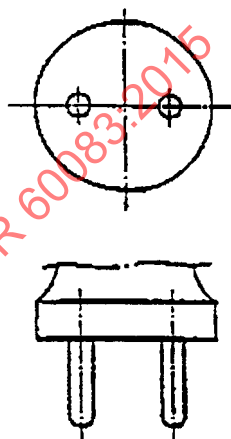
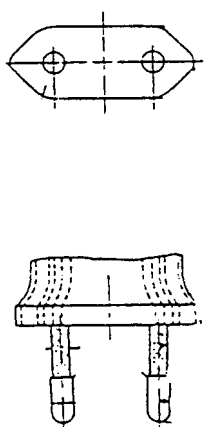
IEC 60083	Système national utilisé en CHINE		CN 4 de CN 7	
			Date: 2007-12-10	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	10	 GB 1002 Figure 4 Fixe et mobile	 GB 1002 Figure 3
Pour la référence et plus d'informations, voir CN 7.				

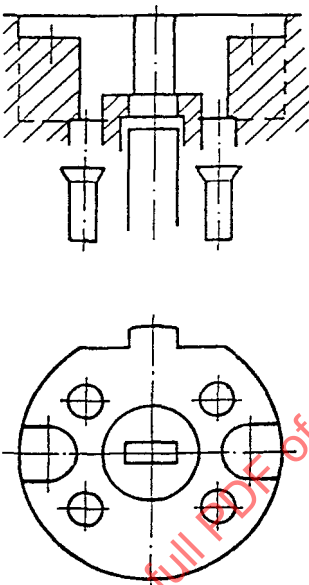
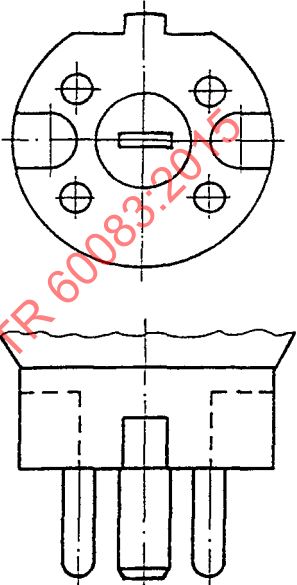
IEC 60083	Système national utilisé en CHINE		CN 5 de CN 7	
			Date: 2007-12-10	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	 GB 1002 Figure 4 Fixe et mobile	  GB 1002 Figure 3
Pour la référence et plus d'informations, voir CN 7.				

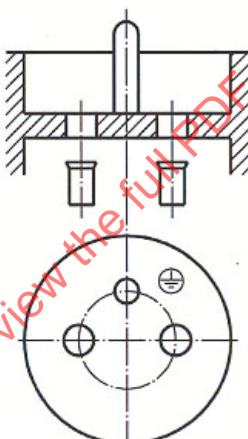
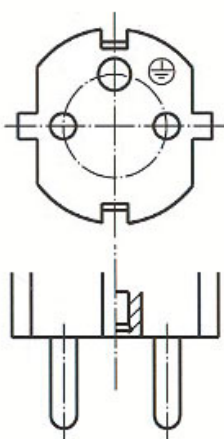
IEC 60083	Système national utilisé en CHINE		CN 6 de CN 7	
			Date: 2007-12-10	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	10	 GB 1002 Figure 5 Fixe et mobile	
Pour la référence et plus d'informations, voir CN 7.				

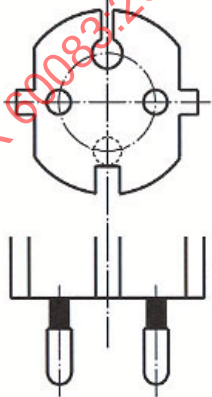
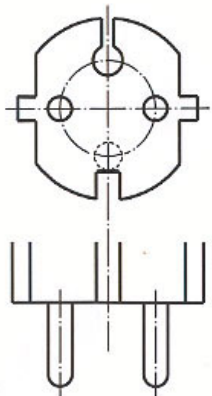
IEC 60083	Système national utilisé en CHINE		CN 7 de CN 7	
		Date: 2007-12-10		
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
3P + 	440	16/ 25/ 32	 GB 1003 Figure 2	  GB 1003 Figure 1
Référence de la norme nationale ou Règlement: GB 1002, GB 1003				
Informations supplémentaires auprès de:	GEARI 204 Xingang West Road Guangzhou, CHINE		Telephone: +86-20-84451171 Telefax: +86-20-84451516 E-mail: cnapc@geari.com	
Diffusion et souscription auprès de:	SAC 9 Madian East Road, Haidian District Beijing, CHINE		Telephone: +86-10-82262628 Telefax: +86-10-82260660 E-mail: webmaster_sac@sac.gov.cn	

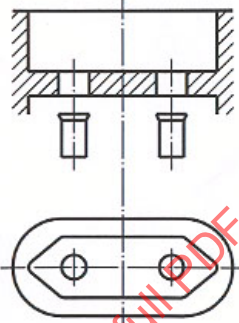
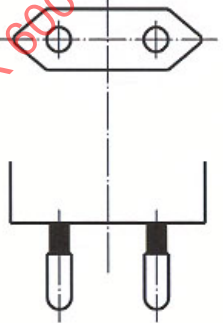
IEC 60083	Système national utilisé en SERBIE ET MONTENEGRO		CS 1 de CS 3	
			Date: 2004-10-25	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	 JUS N.E3.501 (CEE 7)	 JUS N.E3.552 (CEE 7)
Pour la référence et plus d'informations, voir CS 3.				

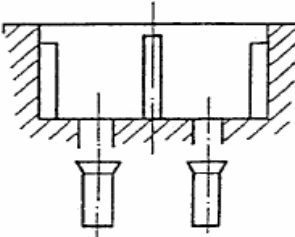
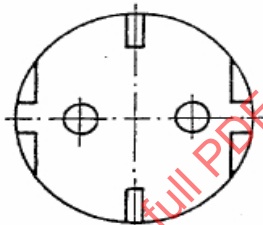
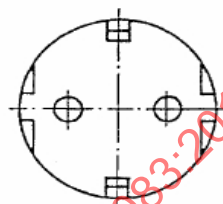
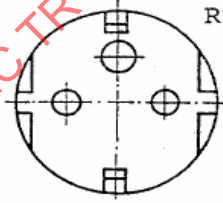
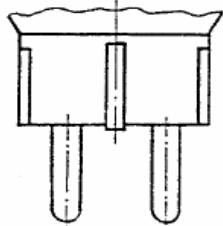
IEC 60083	Système national utilisé en SERBIE ET MONTENEGRO		CS 2 de CS 3	
			Date: 2004-10-25	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16	 JUS N.E3.500 (CEE 7)	 JUS N.E3.551 (CEE 7)
2P	250	2,5		 JUS N.E3.553 (CEE 7)
Pour la référence et plus d'informations, voir CS 3.				

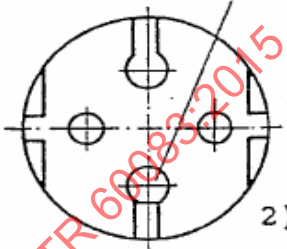
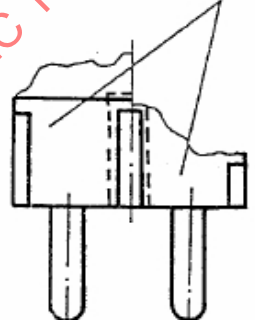
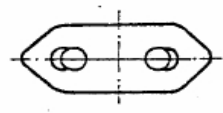
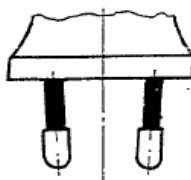
IEC 60083	Système national utilisé en SERBIE ET MONTENEGRO		CS 3 de CS 3 Date: 2004-10-25	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
3P + N + 	400	16	 JUS N.E3.502 (DIN 49445))	 JUS N.E3.557 (DIN 49446)
Référence de la norme nationale ou règlement: voir ci-dessus.				
Informations supplémentaires auprès de:		ISSM Stevana Brakusa 2 11030 Belgrade	Téléphone: +381 11 354 1421 Téléfax: +381 11 354 1258 Telex:	
Distribution et souscription auprès de:		ISSM Stevana Brakusa 2 11030 Belgrade	Téléphone: +381 11 354 1421 Téléfax: +381 11 354 1258 Telex:	

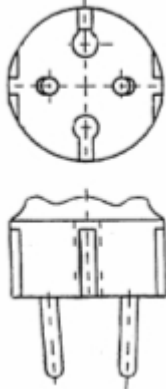
IEC 60083	Système national utilisé dans la REPUBLIQUE TCHEQUE		CZ 1 de CZ 3	
			Date: 2002-06-06	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	 CSN 35 4516 (CEE 7 Feuille de norme V) Fixe et mobile	 CSN 35 4516 (CEE 7 Feuille de norme VI)
				 CSN 35 4516 (CEE 7 Feuille de norme VII)
Le socle accepte les deux fiches de CZ 1.				
Pour la référence et plus d'informations, voir CZ 3.				

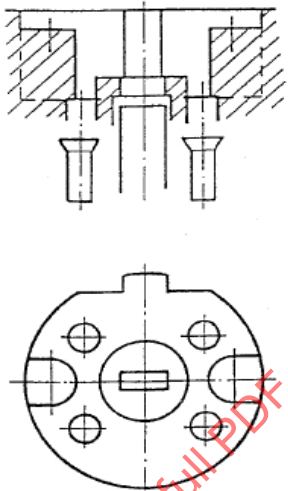
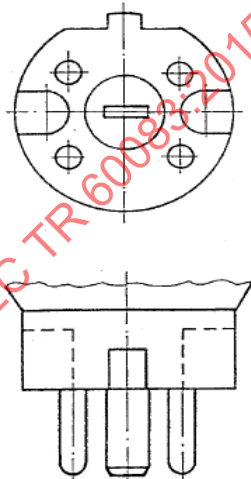
IEC 60083	Système national utilisé dans la REPUBLIQUE TCHEQUE		CZ 2 de CZ 3	
			Date: 2002-06-06	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16		 CSN 35 4516 (CEE 7 Feuille de norme XVII)
2P	250	2,5		 CSN 35 4516 (CEE 7 Feuille de norme XVI)
Les fiches de CZ 2 sont compatibles avec le socle de CZ 1.				
Pour la référence et plus d'informations, voir CZ 3.				

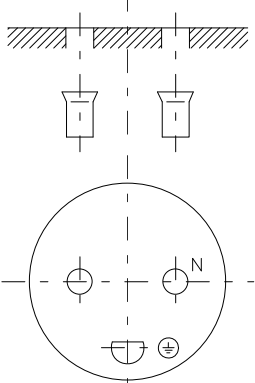
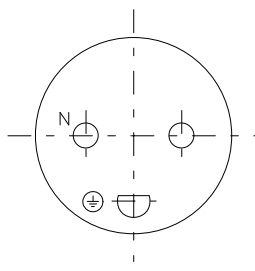
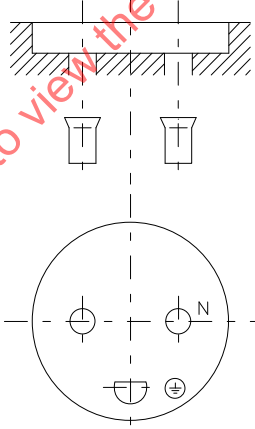
IEC 60083	Système national utilisé dans la REPUBLIQUE TCHEQUE		CZ 3 de CZ 3	
			Date: 2002-06-06	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5	 CSN 35 4516 Mobile	 CSN 35 4516 (CEE 7 Feuille de norme XVI)
Référence de la norme nationale ou du règlement: CSN 35 4516 (conformément aux prescriptions de sécurité de la CEI 60884-1 – voir CEI 60884-1:2003)				
Informations supplémentaires auprès de:	CZECH STANDARDS INSTITUTE Information division Biskupský dvůr 5 110 02 Praha 1 Czech Republic		Téléphone : + 42-2-21802111 Fax : + 42-2-22328433 E-mail: ivana.novakova@csni.cz	
Diffusion et souscription auprès de:	CZECH STANDARDS INSTITUTE Hornoměřcholupská 40 102 04 Praha 10 Czech Republic		Téléphone: + 42-2-71961770 Fax : + 42-2-74866951 E-mail : odbyt@csni.cz	

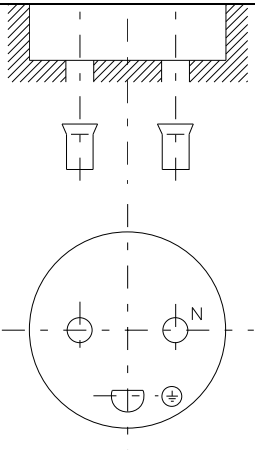
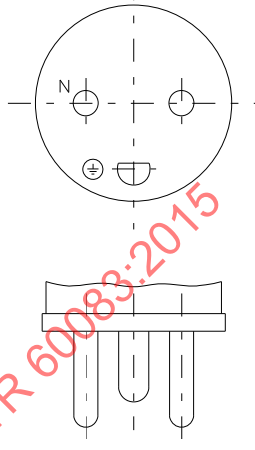
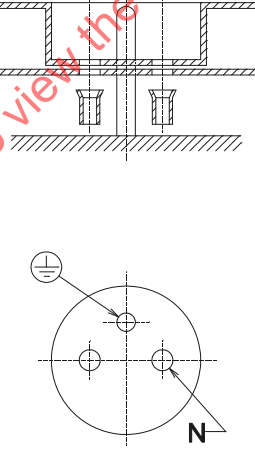
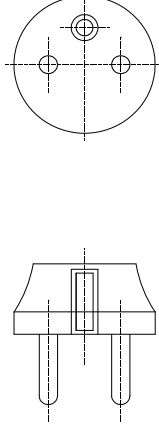
IEC 60083	Système national utilisé en ALLEMAGNE		DE 1 de DE 4 Date: 1993 - 06 - 25	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	  DIN 49440 parties 1, 5, 6 fixe et mobile	R1  R2   DIN 49441 partie 1, types R1 et R2
2P + 	250	16	DIN 49440 partie 3, protégé contre les projections d'eau, seul le type mobile est similaire à la partie 1 1)	DIN 49440 partie 2, protégé contre les projections d'eau, types AR1 et AR2 sont similaires à la partie 1 1)
1) Les socles et fiches mobiles sont compatibles avec le système ci-dessus.				
Pour la référence et plus d'informations, voir DE 4				

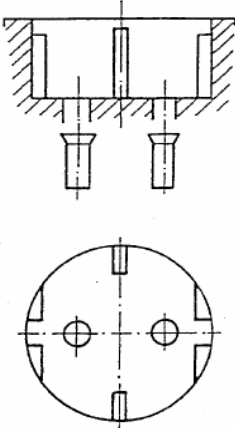
IEC 60083	Système national utilisé en ALLEMAGNE		DE 2 de DE 4 Date: 1993 - 06 - 25	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16		1)  2)  DIN 49406 partie 1, 1 et 2 optionnels
2P	250	2,5		  DIN VDE 0620 partie 101 / 05.92
Pour la référence et plus d'informations, voir DE 4				

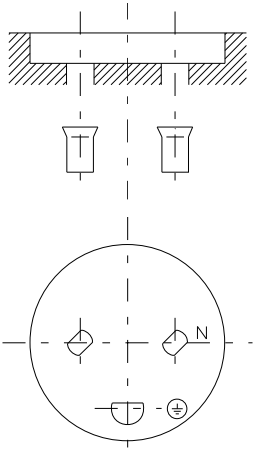
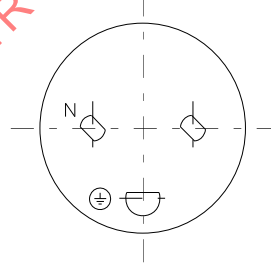
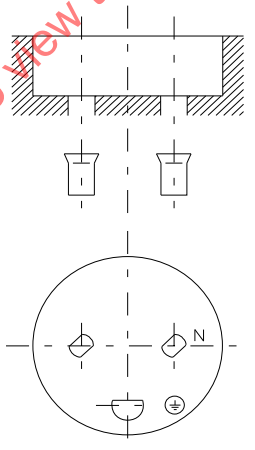
IEC 60083	Système national utilisé en ALLEMAGNE		DE 3 de DE 4	
			Date: 1993-06-25	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5		 DIN 49464
Pour la référence et plus d'informations, voir DE 4.				

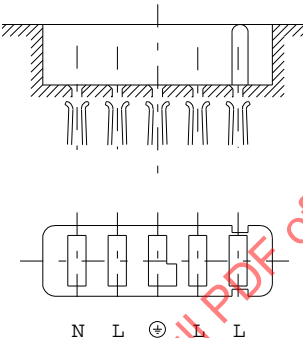
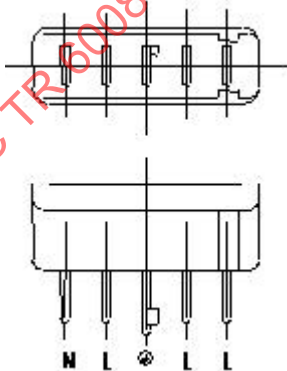
IEC 60083	Système national utilisé en ALLEMAGNE		DE 4 de DE 4 Date: 2012-03-14	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16	 DIN 49445	 DIN 49446
2P	250	2,5	DIN 49447 similaire au socle ci-dessus, mais avec contact de terre tourné de 90 degrés	DIN 49448 similaire à la fiche ci- dessus, mais avec contact de terre tourné de 90 degrés
Référence de la norme nationale ou du règlement: DIN VDE 0620 (toutes les parties)				
Informations supplémentaires auprès de:	DKE Referat K 542 Stresemannallee 15 D60595 Frankfurt		Téléphone: + 49 696308-0 Fax: + 49 696312925 Télex: 669798 DKED	
Diffusion et souscription auprès de:	Beuth Verlag GmbH Burggrafenstraße 6 D10787 Berlin		Téléphone: +49 30348001-0 Fax: +49 3034417093 Télex: 181683	

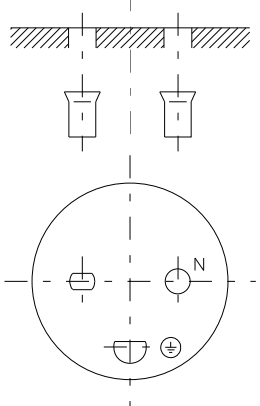
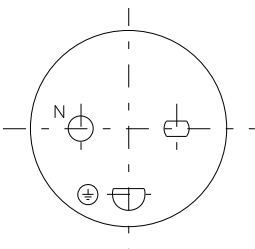
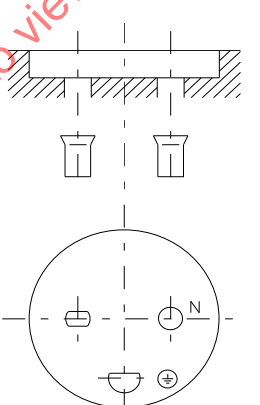
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			Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P+ E	250	10, 13 ou 16	 DK 1-1a Seulement fixe 1) 2) 3)	 DK 2-1a
2P+E	250		 DK 1-1b Seulement fixe 2) 3)	
1) Les socles sont seulement considérés comme partie de socles de prises de courant avec interrupteurs ou de socles à deux voies avec les socles avec interrupteur individuel. 2) Les obturateurs sont obligatoires pour les socles avec protection IPXO. 3) Les socles acceptent aussi les fiches conformes aux Feuilles de normes DK 2-5a, DKA 2-1a, DKA 2-1b, EN 50 075 et aux Feuilles de normes CEE 7 II, IV, VI, VII, XVI et XVII. Les types soulignés sont seulement pour usage limité car ils n'établissent pas la continuité de terre.				
Pour la référence et plus d'informations, voir DK 11.				

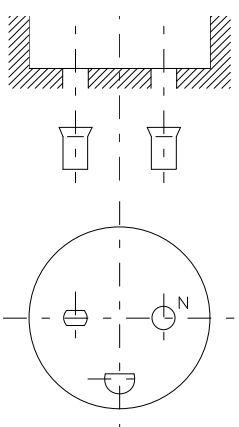
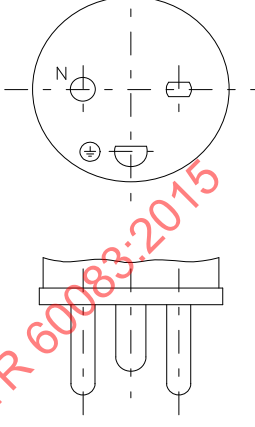
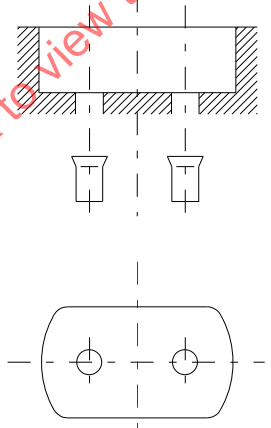
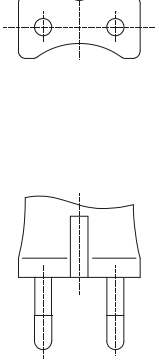
IEC 60083	Système national utilisé au DANEMARK		DK 2 de DK 11 Date: 2011-11-29	
	Valeur assignée de l'appareillage		Désignations des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P+ E	250	10, 13 ou 16	 DK 1-3a Portable 1) 2) 3)	 DK 2-1a
2P+E	250	13 ou 16	 DK 1-1c Fixe et portable 1) 4)	 C3b 16 A seulement
1) Les socles sont utilisés aussi pour l'intégration dans les adaptateurs et les matériels. 2) Les notes 2 et 3 de la page DK 1 s'appliquent. 3) Le marquage avec N est optionnel. 4) Les obturateurs sont obligatoires pour les socles avec protection IPXO.				
Pour la référence et plus d'informations, voir DK 11.				

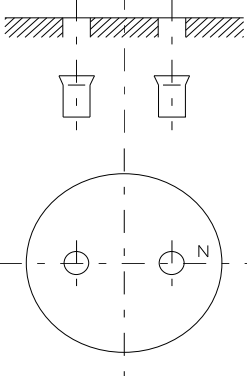
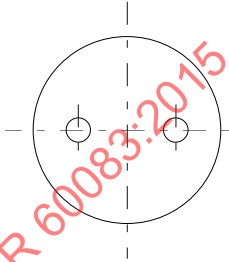
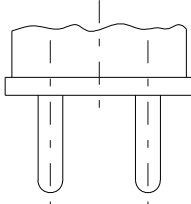
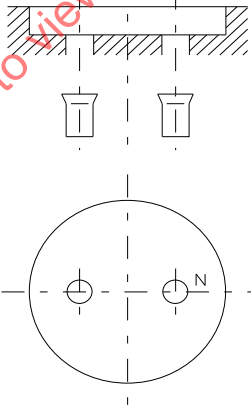
IEC 60083	Système national utilisé au DANEMARK		DK 3 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P+ E	250	13 ou 16	 DK 1-1d Fixe et Portable 1) 4)	 R1 R2 R1 C2b R2 C4 16 A seulement
1) Les socles sont utilisés aussi pour l'intégration dans les adaptateurs et les matériels. 2) Les notes 2 et 3 de la page DK 1 s'appliquent. 3) Le marquage avec N est optionnel. 4) Les obturateurs sont obligatoires pour les socles avec protection IPXO.				
Pour la référence et plus d'informations, voir DK 11.				

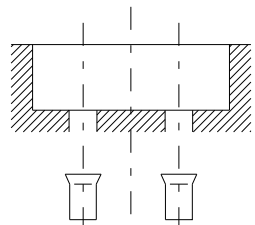
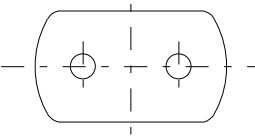
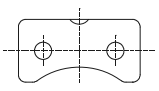
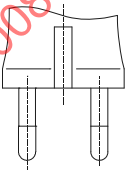
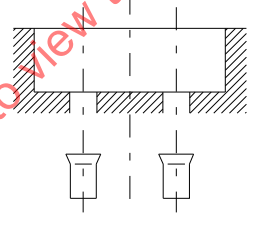
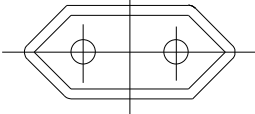
IEC 60083	Système national utilisé au DANEMARK		DK 2 de DK 11	
			Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + E	250	10, 13 ou 16	 DK 1-5a Fixe et Portable 1)	 DK 2-5a
2P+E	250	10, 13 ou 16	 DK 1-7a Seulement portable 1)	
1) Pour Technologie de l'information. Seulement les fiches selon la Feuille DK2-5a peuvent être insérées.				
Pour la référence et plus d'informations, voir DK 11.				

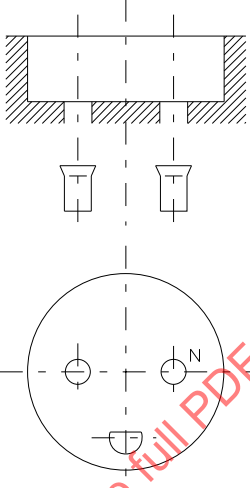
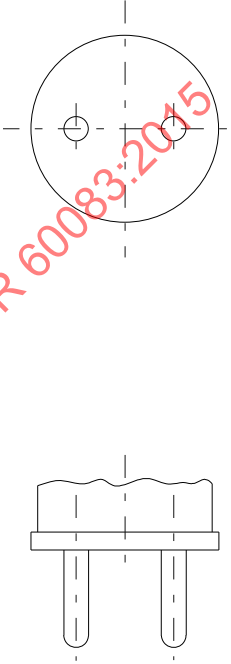
IEC 60083	Système national utilisé au DANEMARK		DK 5 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
3P+ N + E	250/440	16	 DK 5-1a	 DK 6-1a
Pour la référence et plus d'informations, voir DK 11				

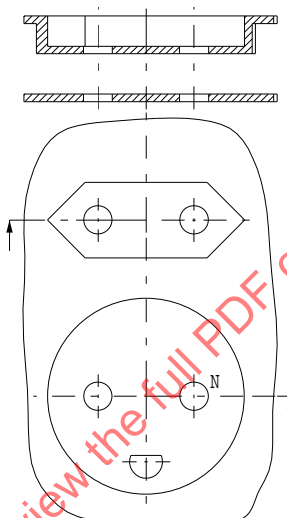
IEC 60083	Système national utilisé au DANEMARK		DK 6 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + E	250	10, 13 ou 16	 DK 1-8a Fixe seulement 1) 2) 3)	 DK 2-8a 4)
2P + E	250	13 ou 16	 DK 1-8b Fixe seulement 1) 3)	
1) Pour usage hospitalier. Seulement les fiches conformes à la Feuille de normes DK 2-8a peuvent entrer. 2) Les socles sont seulement considérés comme partie de socles de prises de courant avec interrupteurs ou de socles à deux voies avec les socles avec interrupteur individuel. 3) Les obturateurs sont obligatoires pour les socles avec protection IPXO. 4) Pour usage hospitalier. seulement Pour a référence et plus d'informations, voir DK 11				

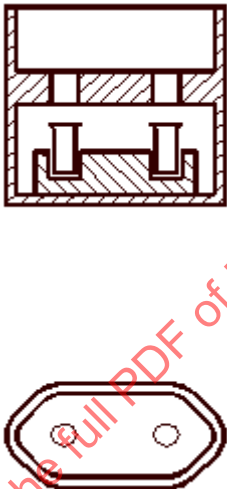
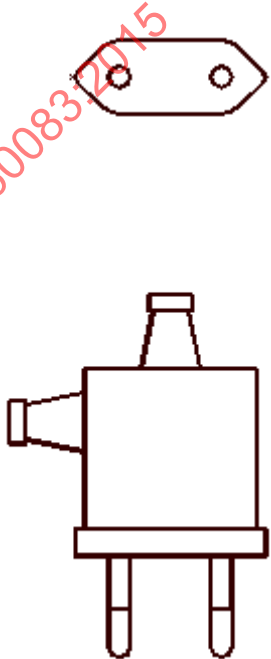
IEC 60083	Système national utilisé au DANEMARK		DK 7 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P +E	250	10, 13 ou 16	 DK 1-8c Portable seulement 1)	 SB 107-2-D1 DK 2-8a 1)
2P	250	10, 13 ou 16	 DKA 1-1c Fixe seulement 2) 3) 4)	 DKA 2-1b 16A seulement
1) Les notes 1 et 3 de la page DK 5 s'appliquent. 2) Les socles doivent être utilisés seulement dans des socles avec deux ou plusieurs sorties, une desquelles conforme à la Feuille de normes DKA 1-1b. 3) Les obturateurs sont obligatoires pour les socles avec protection IPXO. 4) Les socles acceptent aussi les fiches conformes à la EN 50 075. Pour la référence et plus d'informations, voir DK 11.				

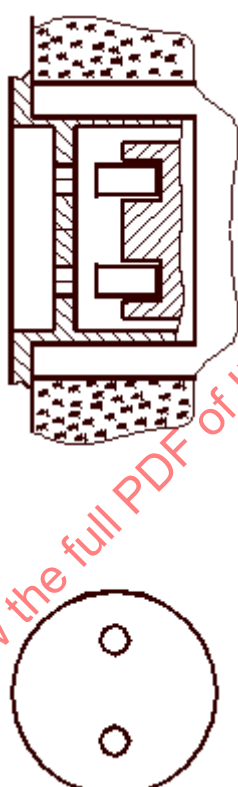
IEC 60083	Système national utilisé au DANEMARK		DK 8 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	10,13 ou 16	 SB 107-2-D1 DKA 1-1a Seulement fixe 1) 2) 3)	  DKA 2-1a
2P	250	13 ou 16	 DKA 1-1b Fixed seulement 2) 3)	
1) La note 1 de la page DK 1 s'applique. 2) Les socles conformes à cette Feuille de normes ne doivent pas avoir un degré de protection supérieur à IPX0. 3) Les obturateurs sont obligatoires.				
Pour la référence et plus d'informations, voir DK 11.				

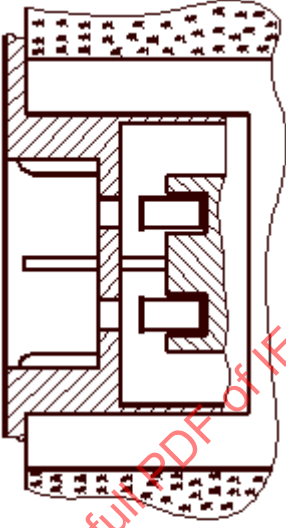
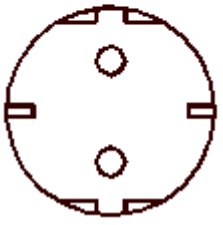
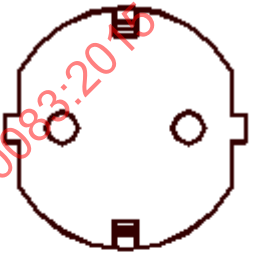
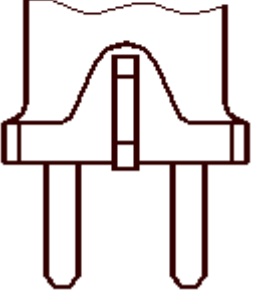
IEC 60083	Système national utilisé au DANEMARK		DK 9 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16	  DKA 2-3b Seulement portable 1)	  DKA2-1b
2P	250	2,5	  DKA 1-4a Pour appareils d'utilisation 2)	EN 50075
1) Les notes 2 et 3 de la page DK 7 s'appliquent 2) La note 2 de la page DK 7 s'applique.				
Pour la référence et plus d'informations, voir DK 11.				

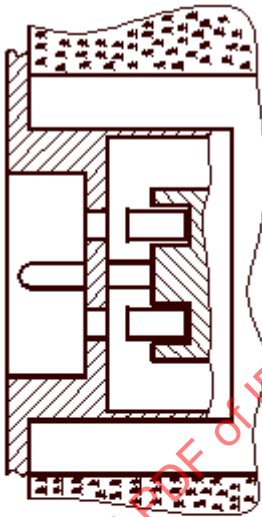
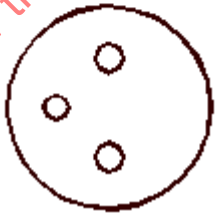
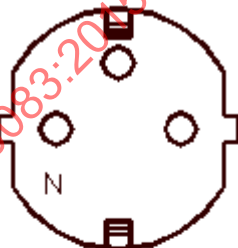
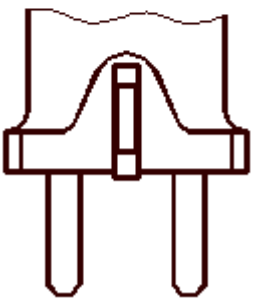
IEC 60083	Système national utilisé au DANEMARK		DK 10 de DK 11 Date: 2011-11-29	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	10, 13 ou 16	 DKA 1-3a Portable seulement 1) 2)	 DKA 2-1a
1) Les socles peuvent être munis d'un faux trou pour la broche de terre. 2) La note 3 de la page DK 1 s'applique. La continuité de terre n'est jamais établie. Pour la référence et plus d'informations, voir DK 11.				

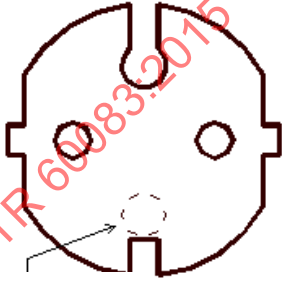
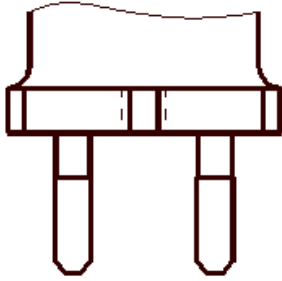
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Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P et 2P+E	250	Associé 2,5 et 13 ou 16	 DK 1-9a Fixe seulement 1)	
1) Les socles ne doivent pas avoir un degré de protection supérieur à IPX0.				
Références de la norme nationale: DS 60884-2-D1:2011.				
Informations supplémentaires auprès de:	Danish Safety Technology Authority Nørregade 63 DK- 6700 Esbjerg		Téléphone: +45 33 73 20 00 Fax: + 45 33 73 20 99 E-mail: sik@sik.dk Homepage: www.sik.dk	
Distribution et souscription auprès de:	Danish Standards Kollegievej 6 DK-2920 Charlottenlund		Téléphone: +45 39 96 6101 Fax: + 45 39 96 6102 E-mail: dansk.standard@ds.dk Homepage: www.ds.dk	

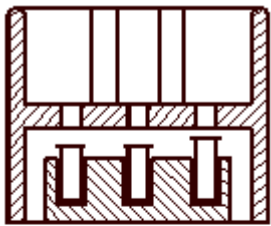
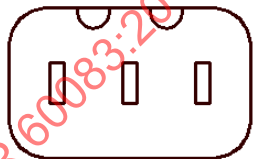
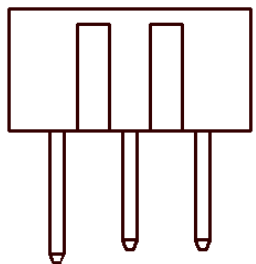
IEC 60083	Système national utilisé en ESPAGNE		ES 1 de ES 7	
			Date: 2007-12-12	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	10	 UNE 20315-1-2 ESC10a Cette figure est permise seulement pour appareillage mobile¹⁾	 UNE 20315-1-2 ESC10b
1) Ce socle accepte les fiches conformes à la EN 50075.				
Pour la référence et plus d'informations, voir ES 7.				

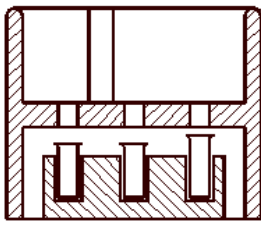
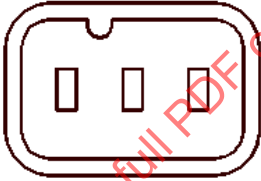
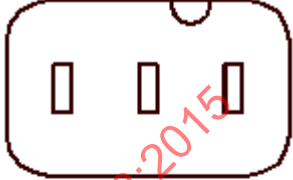
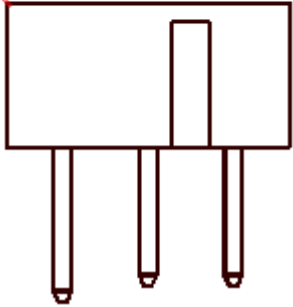
IEC 60083	Système national utilisé en ESPAGNE		ES 2 de ES 7	
			Date: 2007-12-12	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16	 UNE 20315-1-2 C1a Seulement fixe ^{1) 2) 3)} Installations de Classe 0	
1) A installer selon les règles d'installation espagnoles. 2) Ce socle accepte les fiches conformes à la EN 50075. 3) Ce socle est destiné seulement à remplacer les existants. Il n'est pas permis pour de nouvelles installations.				
Pour la référence et plus d'informations, voir ES 7.				

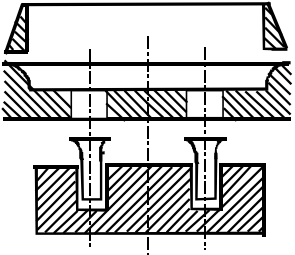
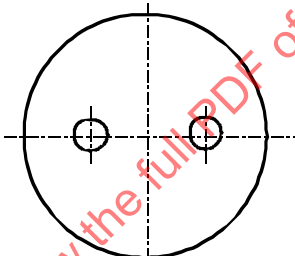
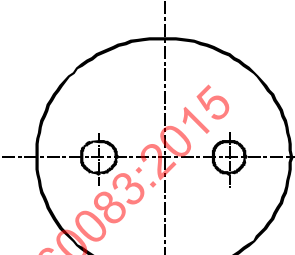
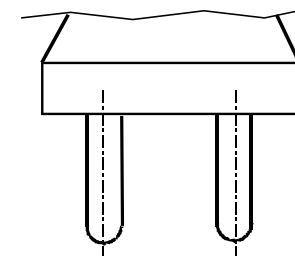
IEC 60083	Système national utilisé en ESPAGNE		ES 3 de ES 7	
			Date: 2007-12-12	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	  UNE 20315-1-2 C2a Fixe et mobile	  UNE 20315-1-2 C2b
Pour la référence et plus d'informations, voir ES 7.				

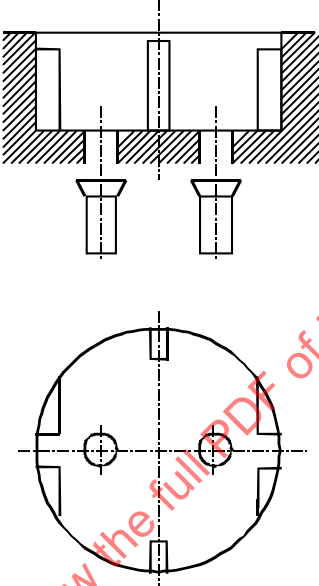
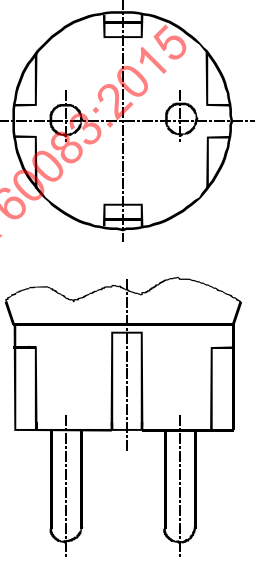
IEC 60083	Système national utilisé en ESPAGNE		ES 4 de ES 7	
			Date: 2007-12-12	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	10	  UNE 20315-1-2 C3a Fixe et mobile	  UNE 20315-1-2 C4
Pour la référence et plus d'informations, voir ES 7.				

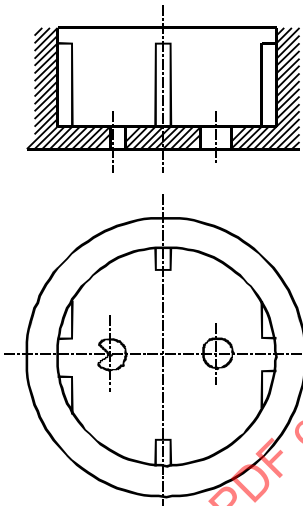
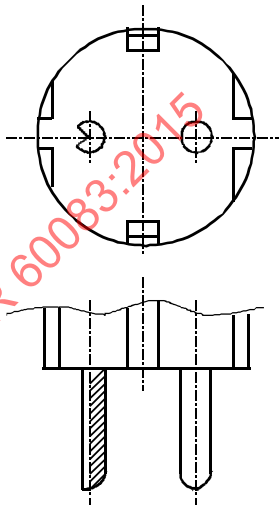
IEC 60083	Système national utilisé en ESPAGNE		ES 5 de ES 7	
			Date: 2007-12-12	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16		 Optionnel  UNE 20315-1-2 C6 Fiche pour des appareils de Classe II
Pour la référence et plus d'informations, voir ES 7.				

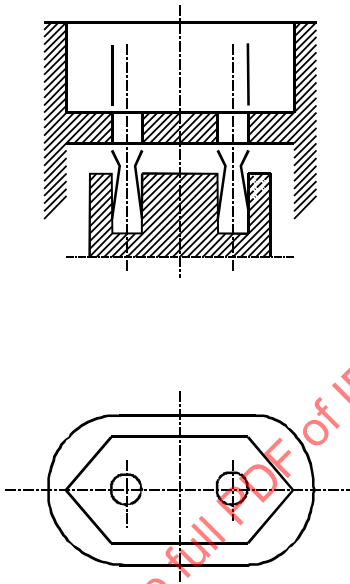
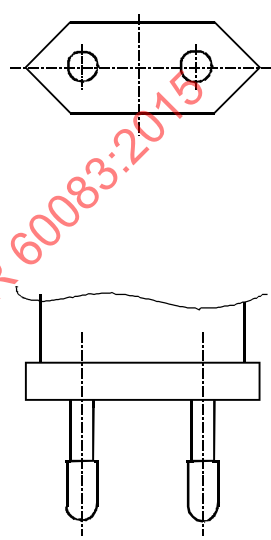
IEC 60083	Système national utilisé en ESPAGNE		ES 6 de ES 7	
			Date: 2007-12-12	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	25	  UNE 20315-1-2 ESB25a Seulement fixe	  UNE 20315-1-2 ESB25b
Pour la référence et plus d'informations, voir ES 7.				

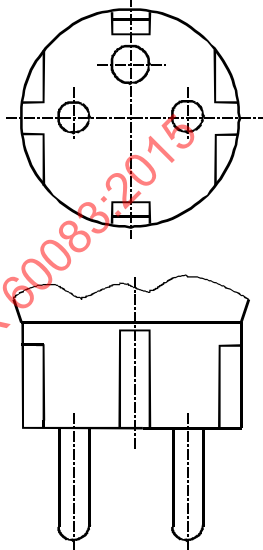
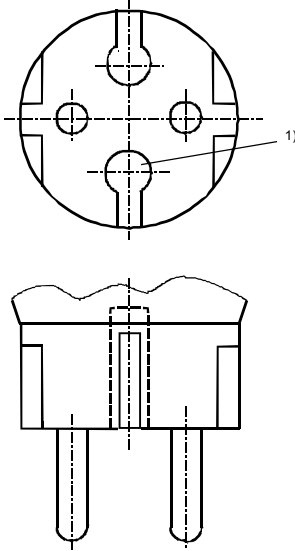
IEC 60083	Système national utilisé en ESPAGNE		ES 7 de ES 7	
			Date: 2012-03-14	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	32	  UNE 20315-1-2 ESB32a Seulement fixe	  UNE 20315-1-2 ESBC 10b
Référence de la Norme Nationale ou du Règlement UNE 20315-1-1 Prescriptions générales et UNE 20315-1-2 Feuilles de Normas				
Informations supplémentaires auprès de:		AENOR C/ Génova, 6 E – 28004 Madrid	Phone: +34 91 432 60 73 Fax: +34 91 310 45 96 E-mail: norm.clciec@aenor.es	
Distribution et souscription auprès de:			Phone: Fax: E-mail:	

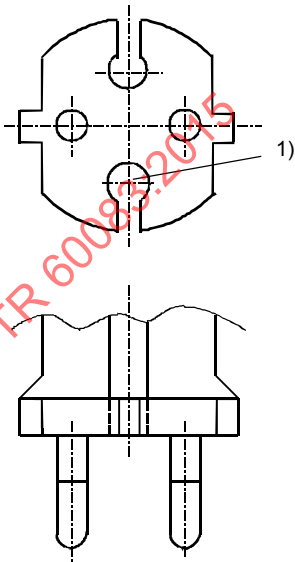
IEC 60083	Système national utilisé en FINLANDE		FI 1 de FI 6	
			Date: 2002-07-17	
Nombre de Pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16	  SFS 5610 (CEE 7) Feuille de norme I Fixe et mobile	  SFS 5610 (CEE 7) Feuille de norme II
Les socles acceptent aussi les fiches conformes à la norme SFS 5610 (CEE Publication 7) Feuilles de norme IV, VII, XVI, XVII et les fiches conformes à la norme EN 50075. Note: Les socles fixes classe 0 seront graduellement remplacés. Pour la référence et plus d'informations, voir FI 6.				

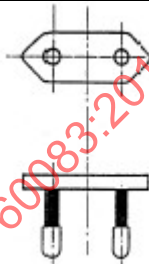
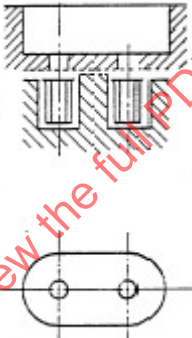
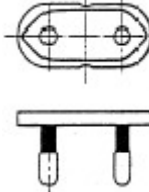
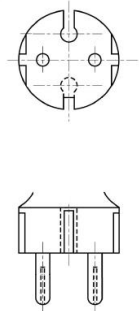
IEC 60083	Système national utilisé en FINLANDE		FI 2 de FI 6	
			Date: 2002-07-17	
Nombre de Pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	 SFS 5610 (CEE 7) Feuille de norme III Fixe et mobile	 SFS 5610 (CEE 7) Feuille de norme IV
Les socles acceptent aussi les fiches conformes à la norme SFS 5610 (CEE Publication 7) Feuilles de norme VII, XVI, XVII et les fiches conformes à la norme SFS-EN 50075.				
Pour la référence et plus d'informations, voir FI 6.				

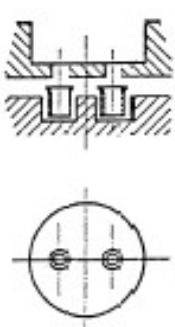
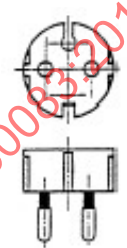
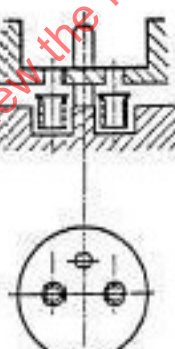
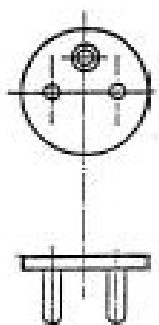
IEC 60083	Système national utilisé en FINLANDE		FI 3 de FI 6	
			Date: 2002-07-17	
Nombre de Pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	 SFS 5615 Feuille de norme IIIA (EMKO-TUI(23B-sec)001/90 Feuille de norme IIIA) (Pour l'alimentation de matériel IT)	 SFS 5615 Feuille de norme IVA et VII A (EMKO-TUI(23B-sec)001/90 Feuille de norme IVA) (Pour l'alimentation de matériel IT)
Pour la référence et plus d'informations, voir FI 6.				

IEC 60083	Système national utilisé en FINLANDE		FI 4 de FI 6	
			Date: 2002-07-17	
Nombre de Pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	2,5	 SFS 5610 Feuille de norme XVIA (prEN 50074 Feuille de norme I)	 SFS-EN 50075 Feuille de norme I
Pour la référence et plus d'informations, voir FI 6.				

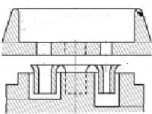
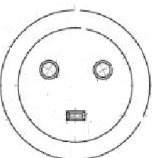
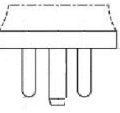
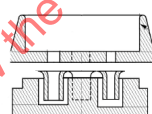
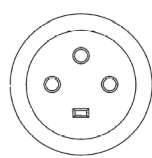
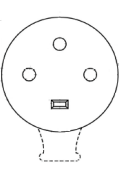
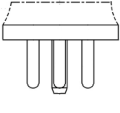
IEC 60083	Système national utilisé en FINLANDE		FI 5 de FI 6	
			Date: 2002-07-17	
Nombre de Pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16		 SFS 5610 (CEE 7) Feuille de norme VII
2P	250	2,5		 SFS 5610 (CEE 7) Feuille de norme XVI
1) Optionnel. Les fiches montrées ci-dessus sont compatibles avec les socles conformes à la norme SFS 5610 (CEE Publication 7) Feuilles de norme I et III. Pour la référence et plus d'informations, voir FI 6.				

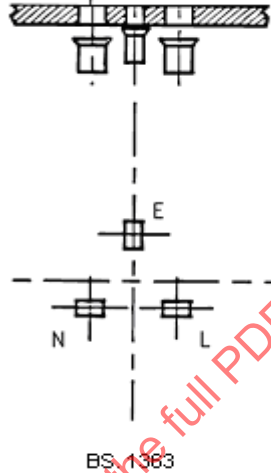
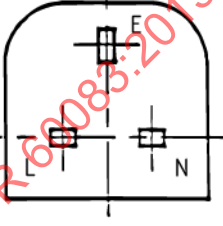
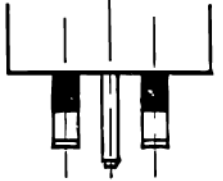
IEC 60083	Système national utilisé en FINLANDE		FI 6 de FI 6	
			Date: 2002-07-17	
Nombre de Pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	16		 SFS 5610 (CEE 7) Feuille de norme XVII
1) Optionnel. Les fiches montrées ci-dessus sont compatibles avec les socles conformes à la norme SFS 5610 (CEE Publication 7) Feuilles de norme I et III.				
Références de la norme nationale ou du règlement: SFS 5610, SFS 5615 et SFS-EN 50075				
Informations supplémentaires auprès de:		SESKO P. O. Box 134 FIN-00211 HELSINKI		Téléphone: +358 9 69631 Téléfax: +358 9 677059 Email: finc@sesko.fi
Diffusion et souscription auprès de:		Finnish Standards Association SFS P. O. Box 116 FIN-00241 HELSINKI		Téléphone: +358 9 1499331 Téléfax: +358 9 1464914 Email: sales@sfs.fi

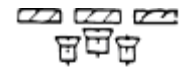
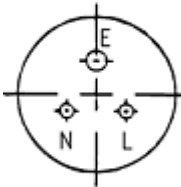
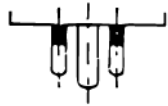
IEC 60083	Système national utilise en France		FR1 de FR 4	
			Date : 2005-08-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A		Tension V
2P	250	2,5		 NF EN 50075 Feuille de norme 1
2P	250	6	 NF C 61-314 Feuille de norme VIII (1) portable	 NF C 61-314 Feuille de norme VI
2P	250	6		 NF C 61-314 Feuille de norme VII
(1) Les socles acceptent aussi les fiches conformes à la norme européenne EN 50075.				
Pour la référence et plus d'informations, voir FR4				

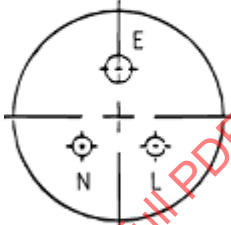
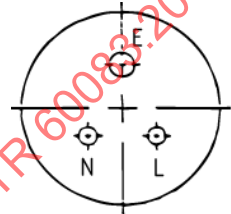
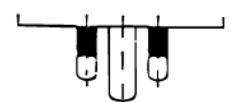
IEC 60083	Système national utilise en France		FR2 de FR4	
			Date : 2005-08-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A		Tension V
2P	250	16	 NF C 61-314 Feuille de norme IIIA fixe et IIIB portable (2)	 NF C 61-314 Feuille de norme IV
2P+⊕	250	16	 NF C 61-314 Feuille de norme I Fixe et portable (3)	 NF C 61-314 Feuille de norme II
(2) Les socles acceptent aussi les fiches conformes à la Feuille de norme NF C 61-314 VI, VII et à la norme européenne EN 50075 (3) Les socles acceptent aussi les fiches conformes à la Feuille de norme NF C 61-314 IV, V, VI, VII et à la norme européenne EN 50075				
Pour la référence et plus d'informations, voir FR4				

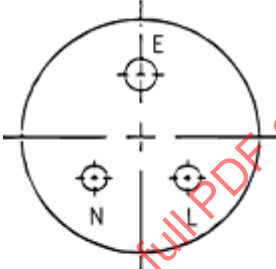
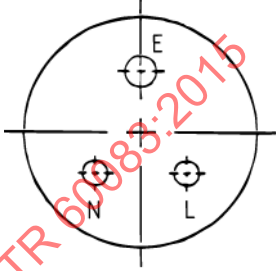
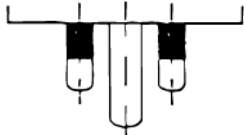
IEC 60083	Système national utilise en France		FR3 de FR4	
			Date : 2005-08-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A		Tension V
2P+	250	16		 NF C 61-314 Feuille de norme V
2P+	400	20	 NF C 61-315 Feuille de norme II Fixe et portable	 NF C 61-315 Feuille de norme I
3P+	400	20	 NF C 61-315 Feuille de norme IV Fixe et portable	 NF C 61-315 Feuille de norme III
Pour la référence et plus d'informations, voir FR4				

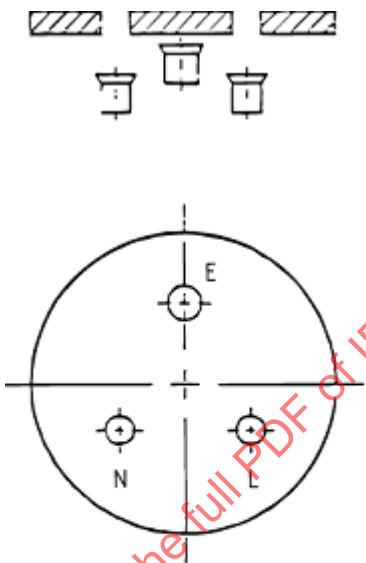
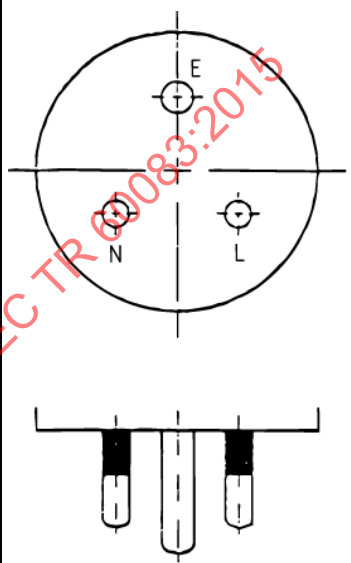
IEC 60083	Système national utilise en France		FR4 de FR4	
			Date : 2012-03-14	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P+ 	400	32	  NF C 61-315 Feuille de norme VI Fixe et portable	  NF C 61-315 Feuille de norme V
3P+ 	400	32	  NF C 61-315 Feuille de norme VIII Fixe et portable	  NF C 61-315 Feuille de norme VII
Référence de la norme nationale ou règlement				
Informations supplémentaires auprès de:		AFNOR Normalisation – Association Française de Normalisation 11 rue Francis Pressensé F93571 La Plaine Saint-Denis FRANCE		Téléphone : +33 (1) 41 62 64 22
Distribution et souscription auprès de:		AFNOR Normalisation – Association Française de Normalisation 11 rue Francis Pressensé F93571 La Plaine Saint-Denis FRANCE		Téléphone : +33 (1) 41 62 64 22

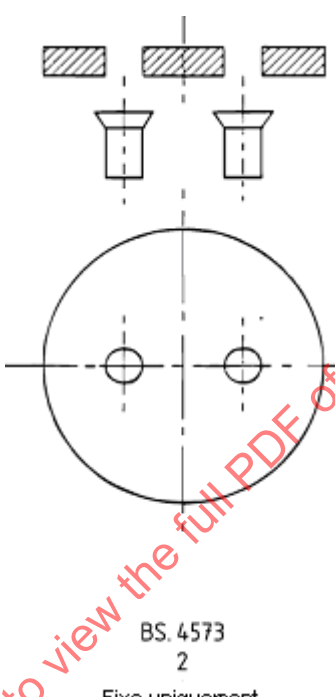
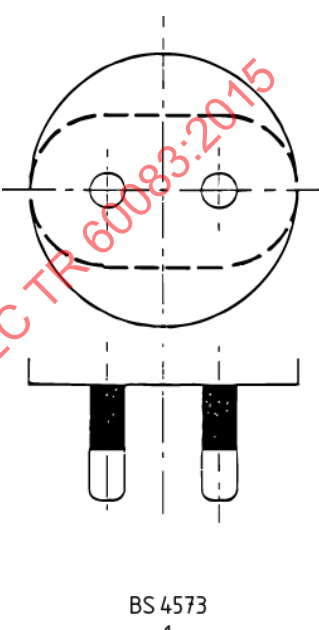
IEC 60083	Système national utilisé au ROYAUME-UNI ET IRLANDE DU NORD		GB 1 de GB 7	
			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	220/250	13 (max)	 BS. 1363 Fixe et mobile	  BS. 1363
Référence de la norme nationale ou du règlement: BS 1363, S.I. 1768.				
1) Les socles doivent être équipés d'obturateurs. 2) Pour utilisation dans les circuits en anneau et radiaux. 3) Utilisation obligatoire dans les installations domestiques. 4) Les fiches et les socles doivent être polarisés. 5) Les socles peuvent être avec ou sans interrupteur. 6) Les fiches sont à employer avec un équipement de classe I ou de classe II. 7) La fiche de la phase et les broches de neutres doivent être gainées pour éviter tout contact fortuit avec des broches actives.				
Pour la référence et plus d'information, voir GB 6.				

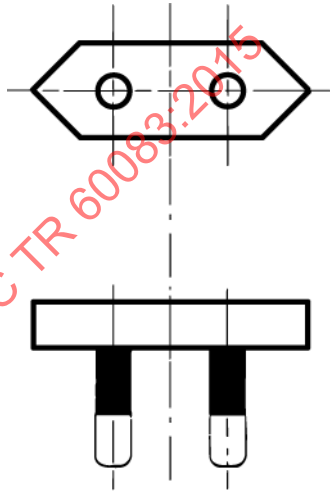
IEC 60083	Système national utilisé au ROYAUME-UNI ET IRLANDE DU NORD		GB 2 de GB 7	
			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	220/250	2	  BS.546 Fixe et mobile	  BS. 546
Référence de la norme nationale ou du règlement: BS 546, S.I. 1768.				
1) Les fiches peuvent avoir des broches gainées ou non gainées. 2) Cette feuille de norme couvre les fiches avec et sans fusibles de la BS 546. 3) Les socles peuvent être avec ou sans interrupteur. 4) Les fiches et les socles doivent être polarisés. 5) Les fiches sont à employer avec un équipement de classe I ou de classe II.				
Pour la référence et plus d'information, voir GB 6.				

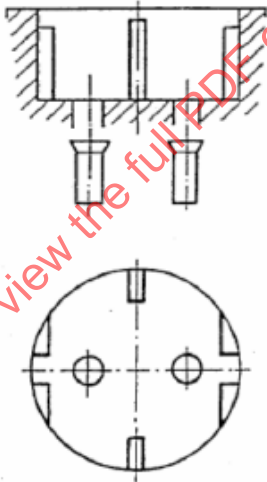
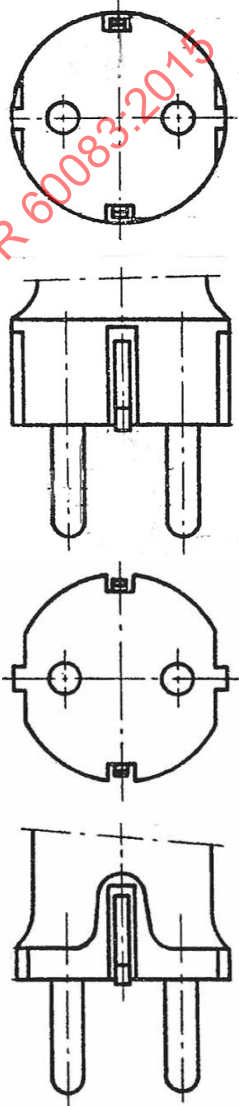
IEC 60083	Système national utilisé au ROYAUME-UNI ET IRLANDE DU NORD		GB 3 de GB 7	
			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	220/250	5	  BS. 546 Fixe et mobile	  BS. 546
Référence de la norme nationale ou du règlement: BS 546, S.I. 1768.				
1) Les fiches peuvent avoir des broches gainées ou non gainées. 2) Cette feuille de norme couvre les fiches avec et sans fusibles de la BS 546. 3) Les socles peuvent être avec ou sans interrupteur. 4) Les fiches et les socles doivent être polarisés. 5) Les fiches sont à employer avec un équipement de classe I ou de classe II.				
Pour la référence et plus d'information, voir GB 6.				

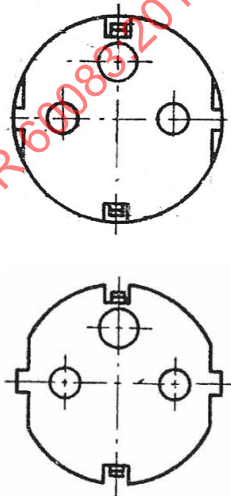
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			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	220/250	15	  BS. 546 Fixe et mobile	  BS. 546
Référence de la norme nationale ou du règlement: BS 546, S.I.1768.				
1) Les fiches peuvent avoir des broches gainées ou non gainées. 2) Cette feuille de norme couvre les fiches avec et sans fusibles de la BS 546. 3) Les socles peuvent être avec ou sans interrupteur. 4) Les fiches et les socles doivent être polarisés. 5) Les fiches sont à employer avec un équipement de classe I ou de classe II.				
Pour la référence et plus d'information, voir GB 6.				

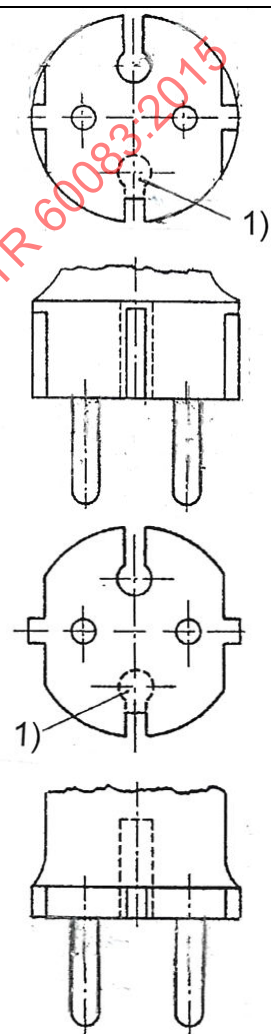
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			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	220/250	30	 BS. 546 Fixe et mobile	 BS. 546
Référence de la norme nationale ou du règlement: BS 546, S.I. 1768.				
1) Les fiches peuvent avoir des broches gainées ou non gainées. 2) Cette feuille de norme couvre les fiches avec et sans fusibles de la BS 546. 3) Les socles peuvent être avec ou sans interrupteur. 4) Les fiches et les socles doivent être polarisés. 5) Les fiches sont à employer avec un équipement de classe I ou de classe II.				
Pour la référence et plus d'information, voir GB 6.				

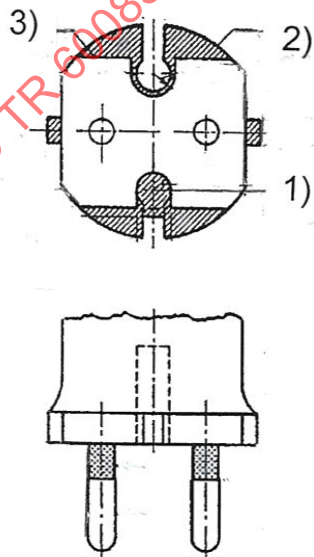
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			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	220/250	0,2	 BS. 4573 2 Fixe uniquement	 BS 4573 1
Référence de la norme nationale ou du règlement: BS 4573, S.I. 1768.				
1) Les socles doivent être équipés d'obturateurs et doivent incorporer un dispositif de limitation de courant. 2) Socles pour rasoirs.				
Informations supplémentaires auprès de:	BSI Customer Services 389 Chiswick High Road London W4 4AL United Kingdom		Téléphone: +44 (0)20 89969001 Télécopie: +44 (0)20 89967001 E-mail: info@bsi-global.com Internet: www.bsi-global.com	
Diffusion et souscription auprès de:	BSI Customer Services 389 Chiswick High Road London W4 4AL United Kingdom		Téléphone: +44 (0)20 89969001 Télécopie: +44 (0)20 89967001 E-mail: orders@bsi-global.com Internet: www.bsi-global.com	

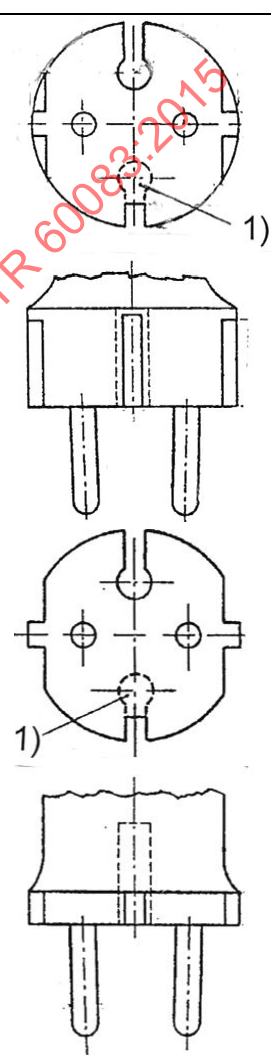
IEC 60083	Système national utilisé au ROYAUME-UNI ET IRLANDE DU NORD		GB 7 de GB 7	
			Date: 2002-06-03	
Nombre de pôles	Valeur assignée des appareillages		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	220/250	2,5	Voir: BS EN 61558-2-3	 BS EN 50075
Référence de la norme nationale ou du règlement: BS EN 50075, S.I. 1768.				
1) Autorisé sur des appareils dont l'utilisation est prévue avec un système de rasoir conforme avec la BS EN 61558-2-3. 2) Interdit pour un usage général dans des installations domestiques.				
Pour la référence et plus d'information, voir GB 6.				

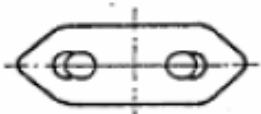
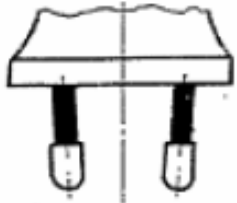
IEC 60083	Système national utilisé en HONGRIE		HU 1 de HU 6	
			Date: 2011-12-14	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16	 MSZ 9871-2 (CEE 7, feuille de norme III)	 MSZ 9871-2 (CEE 7, feuille de norme IV)
Pour la référence et plus d'informations, voir HU 6.				

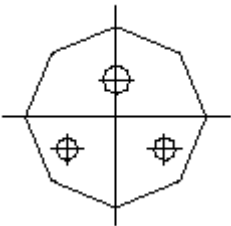
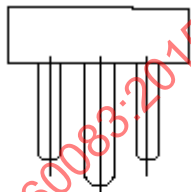
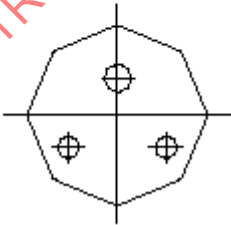
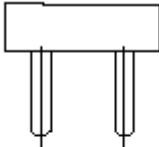
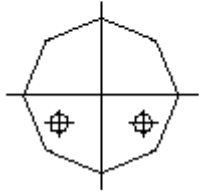
IEC 60083	Système national utilisé en HONGRIE		HU 2 de HU 6	
			Date: 2011-12-14	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	250	16		 MSZ 9871-7 (CEE 7, feuille de Norme VII)
Pour la référence et plus d'informations, voir HU 6.				

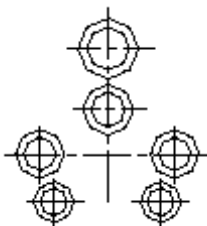
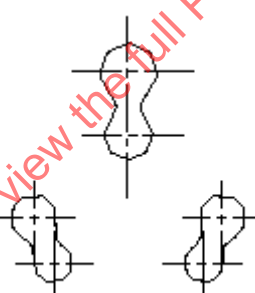
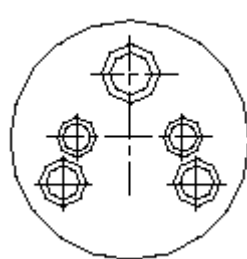
IEC 60083	Système national utilisé en HONGRIE		HU 3 de HU 6 Date: 2011-12-14	
	Valeurs assignées de l'appareillage		Désignations des schémas	
Nombre de pôles			Socles	Fiches
	Tension V	Courant A		
2P	250	16		 MSZ 9871-4 (CEE 7, feuille de norme XVII)
1) optionnel.				
Pour la référence et plus d'informations, voir HU 6				

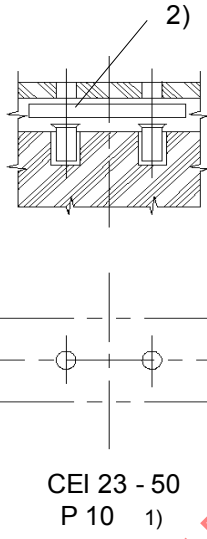
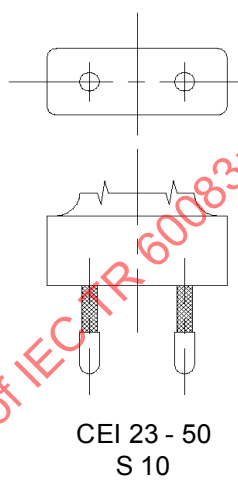
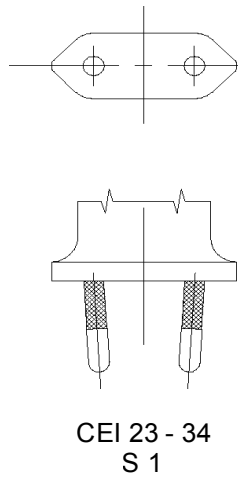
IEC 60083	Système national utilisé en HONGRIE		HU 4 de HU 6 Date : 2011-12-14	
	Valeurs assignées de l'appareillage		Désignations des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P	250	16		 MSZ 9871-4 (CEE 7, feuille de norme XVII)
1) optionnel 2) contour maximum 3) contour minimum				
Pour la référence et plus d'informations, voir HU 6.				

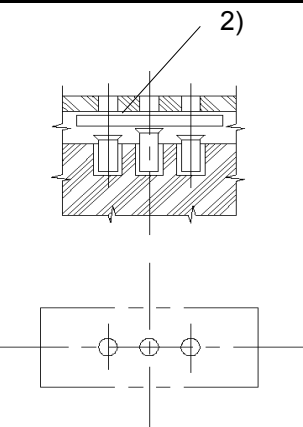
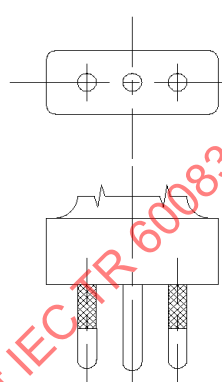
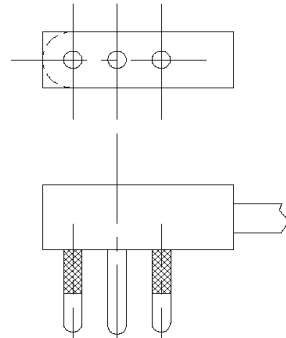
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	Valeurs assignées de l'appareillage		Désignations des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P	250	2,5		 MSZ 9871-4 (CEE 7, feuille de norme XVI)
1) optionnel				
Pour la référence et plus d'informations, voir HU 6.				

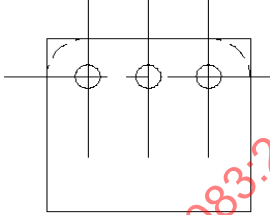
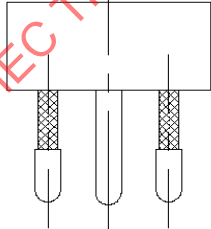
IEC 60083	Système national utilisé en HONGRIE		HU 6 de HU 6 Date: 2011-12-14	
	Valeurs assignées de l'appareillage		Désignations des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P	250	2,5	 MSZ 9872 (adaptateur) MSZ 9873 (mobile)	
2P	250	2,5		  MSZ EN 50075
Référence de la norme nationale ou du règlement: voir ci-dessus.				
Informations supplémentaires auprès de:		MSZT H-1450 Budapest 9. Pf. 24. Horváth Mihály tér. 1. 1082 Budapest	Telephone : (36)-1-4566800 Fax : (36)-1-4566884 E-mail : g.kosak@mszt.hu	
Diffusion et souscription auprès de:		MSZT H-1450 Budapest 9. Pf. 24. Horváth Mihály tér. 1. 1082 Budapest	Telephone : (36)-1-4566800 Fax : (36)-1-4566884 E-mail : g.kosak@mszt.hu	

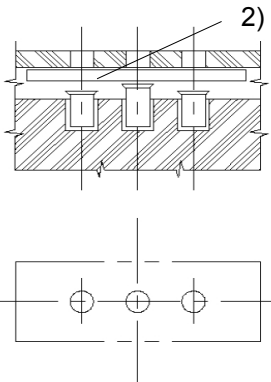
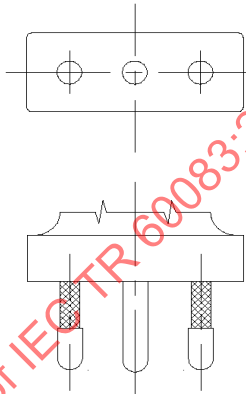
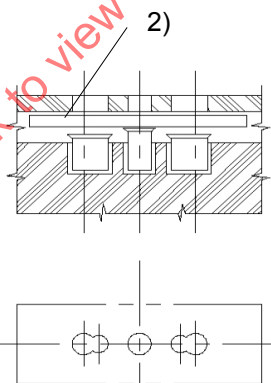
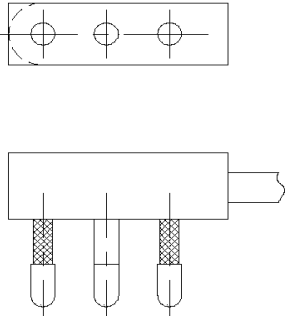
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			Date:	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P+E Socles et Fiches	230 240 250	6, 10 et 16		 
2P Fishes	230 240 250	2,5 et 6		 

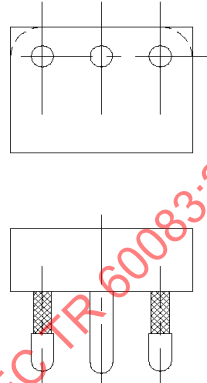
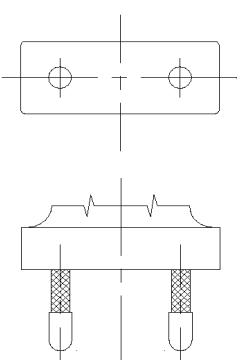
IEC 60083	Système national utilisé en INDE		IN 2 de IN 2	
			Date:	
Nombre de pôles	Valeur assignée de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P+T Socles seulement	230 240 250	6, 10 et 16		
2P+T Socles seulement	230 240 250	6, 10 et 16		
2P+T Socles seulement	230 240 250	6, 10 et 16		

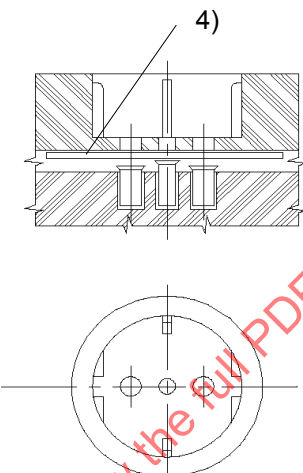
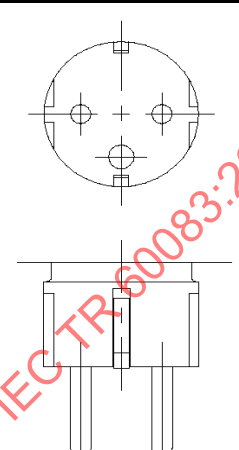
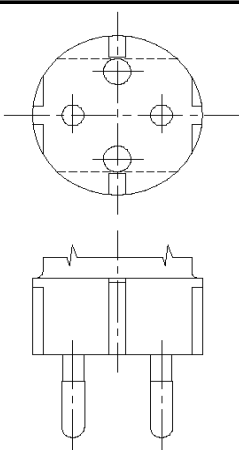
IEC 60083	Système national utilisé en ITALIE		IT 1 de IT 7 Date: 2011-11-16	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	10	 2) CEI 23 - 50 P 10 1)	 CEI 23 - 50 S 10
2P	250	2,5		 CEI 23 - 34 S 1
1) Socle pour équipement classe II 2) Protection augmentée avec obturateurs 3) Socle seulement pour usage mobile et pour appareillage				
Pour la référence et plus d'informations, voir IT 7				

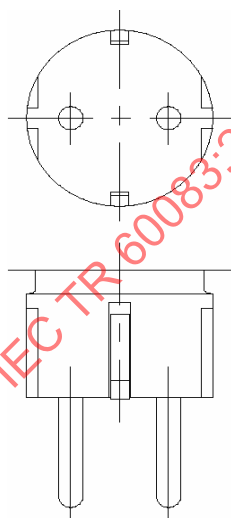
IEC 60083	Système national utilisé en ITALIE		IT 2 de IT 7 Date: 2002-06-11	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + T	250	10	 CEI 23 - 50 P 11 1) FIXE ET MOBILE	 CEI 23 - 50 S 11
2P + T	250	10		 CEI 23 - 50 SPA 11
1) Les socles acceptent aussi les fiches conformes aux feuilles de norme S 10, S 1 2) Protection augmentée avec obturateurs				
Pour la référence et plus d'informations, voir IT 7				

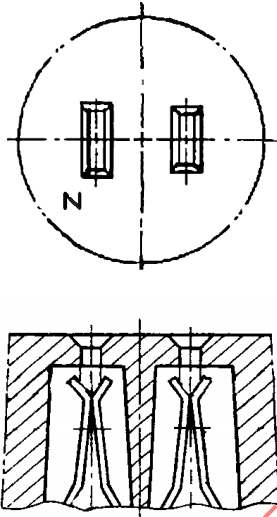
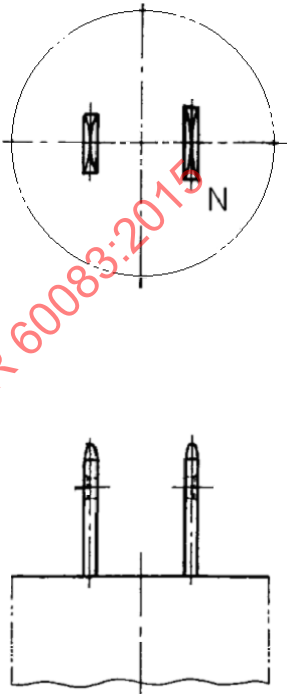
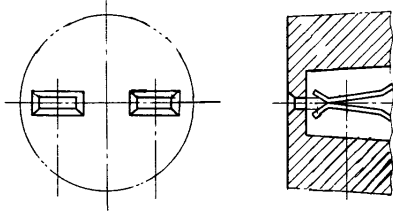
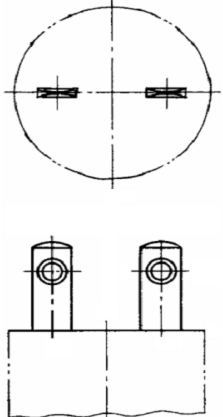
IEC 60083	Système national utilisé en ITALIE		IT 3 de IT 7 Date: 2002-06-11	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + T	250	10		  CEI 23 - 50 SPB 11
Pour la référence et plus d'informations, voir IT 7.				

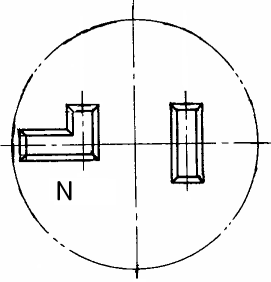
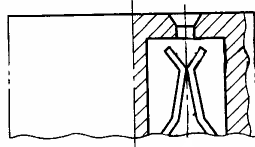
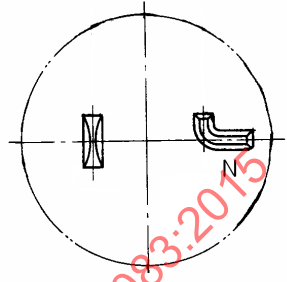
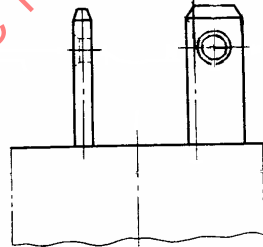
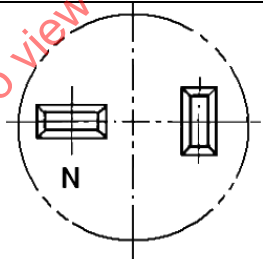
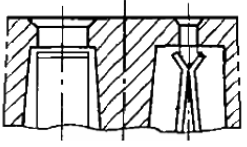
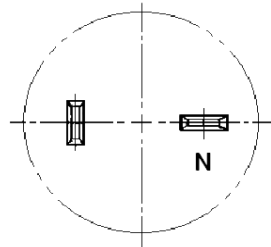
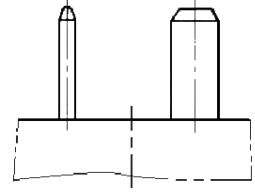
IEC 60083	Système national utilisé en ITALIE		IT 4 de IT 7 Date: 2002-06-11	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + T	250	16	 CEI 23 - 50 P 17 fixe et mobile	 CEI 23 - 50 S 17
2P + T	250	16	 CEI 23 - 50 P 17/11 ¹⁾ Fixe et mobile	 CEI 23 - 50 SPA 17
1) Les socles acceptent aussi les fiches conformes aux feuilles de norme S 10, S 1, S11, SPA 11, SPB 11. 2) Protection augmentée avec obturateurs.				
Pour la référence et plus d'informations, voir IT 7.				

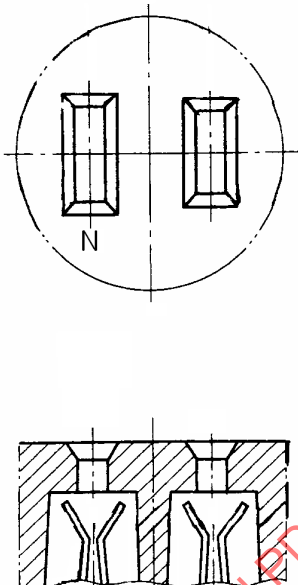
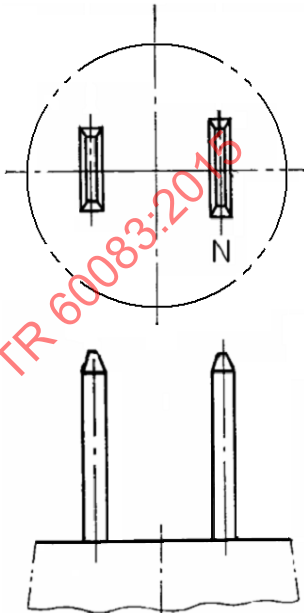
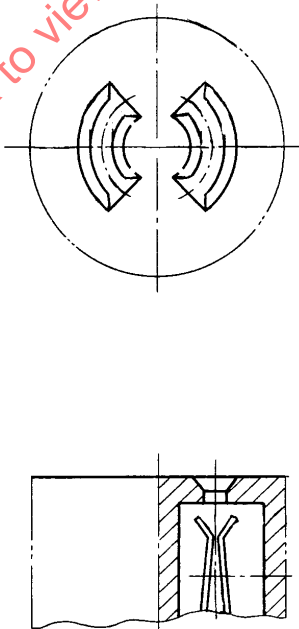
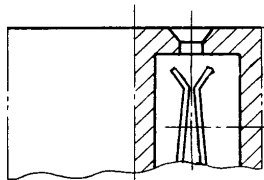
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Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + T	250	16		 CEI 23 - 50 SPB 17
2P	250	16		 CEI 23 - 50 S 16
Pour la référence et plus d'informations, voir IT 7.				

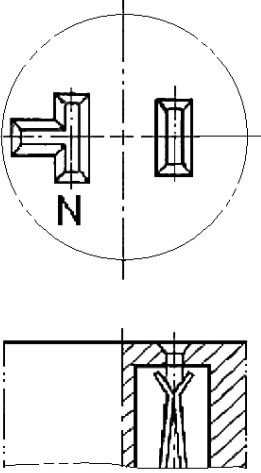
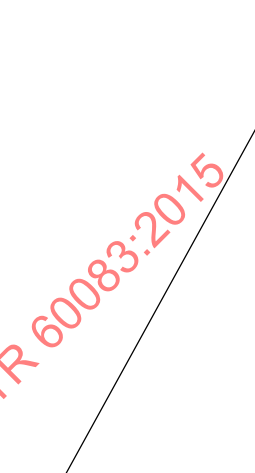
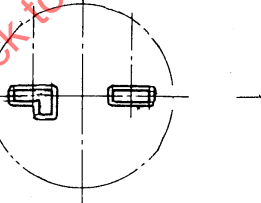
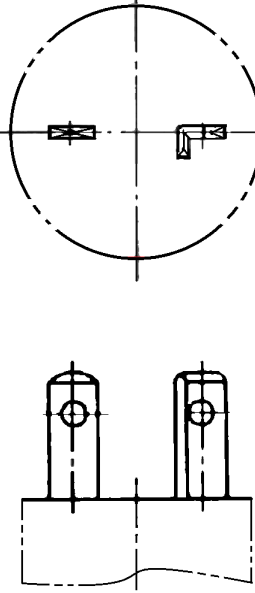
IEC 60083	Système national utilisé en ITALIE		IT 6 de IT 7 Date: 2002-06-11	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + T	250	16	 4)	 CEI 23 - 50 S 31 2)
2P	250	16	CEI 23 - 50 P 30 1) FIXE ET MOBILE	 CEI 23 - 50 S 32 3)
1) Les socles acceptent aussi les fiches conformes aux feuilles de norme S 10, S 1, S11, 2) Fiche avec double contact de terre 3) Fiche pour équipement classe II 4) Protection augmentée avec obturateurs				
Pour la référence et plus d'informations, voir IT 7				

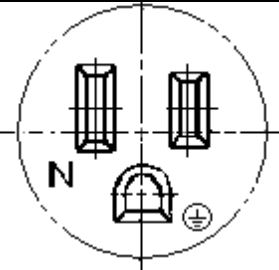
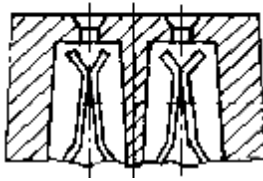
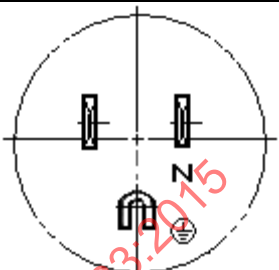
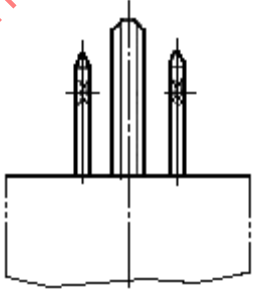
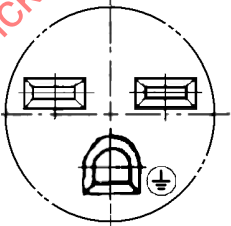
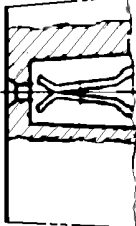
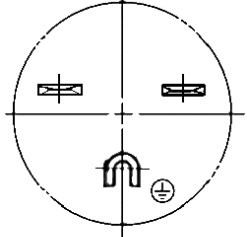
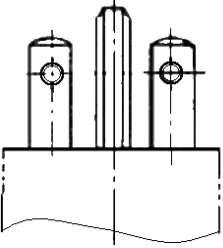
IEC 60083	Système national utilisé en ITALIE		IT 7 de IT 7 Date: 2002-06-11	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignations des schémas	
	Tension V	Courant A	Socles	Fiches
2P + T	250	16		 CEI 23 - 50 S 30
Référence de la Norme Nationale ou du Règlement: CEI 23 - 34 (correspondant à la EN 50075), CEI 23 - 50 (réalisée sur la CEI 60884-1).				
Information supplémentaires auprès de:	CEI Comitato Elettrotecnico Italiano Via Saccardo 9 20134 MILANO		Téléphone: + 39 02 210061 Fax: + 39 02 21006210 E-mail: cei@ceiweb.it	
Diffusion et souscription auprès de:	CEI Comitato Elettrotecnico Italiano Via Saccardo 9 20134 MILANO		Téléphone: + 39 02 210061 Fax: + 39 02 21006210 E-mail: cei@ceiweb.it	

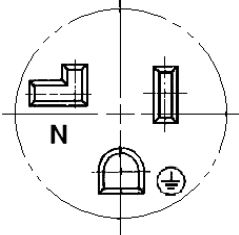
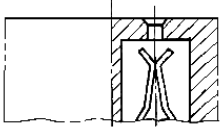
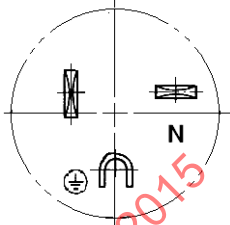
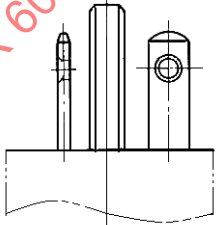
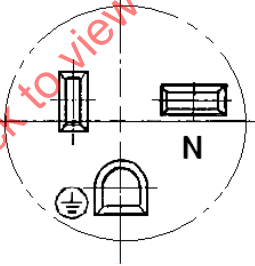
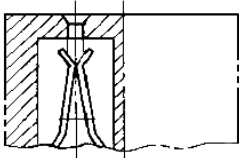
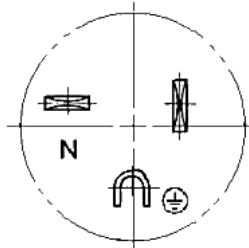
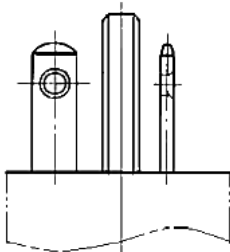
IEC 60083	Système national utilisé au JAPON		JP 1 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P	125	15		
2P	250	15		
Pour la référence et plus d'informations, voir JP 17.				

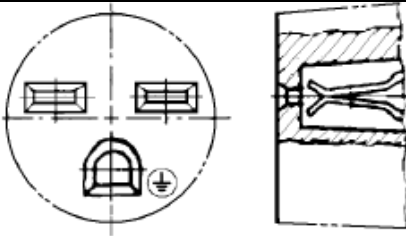
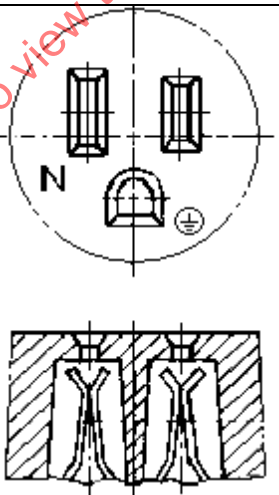
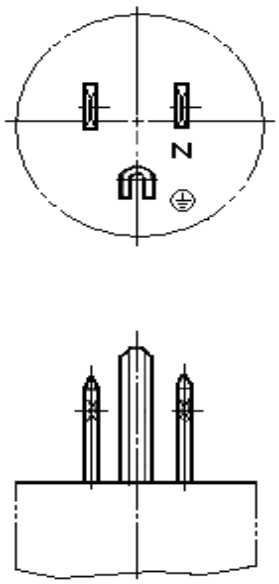
IEC 60083	Système national utilisé au JAPON		JP 2 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	125	20	 	 
2P	250	20	 	 
Pour la référence et plus d'informations, voir JP 17.				

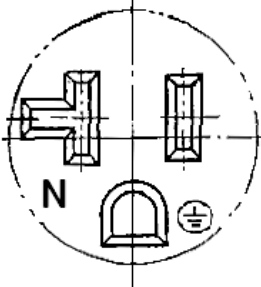
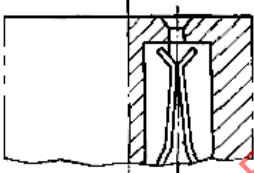
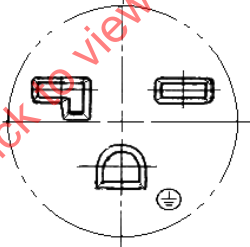
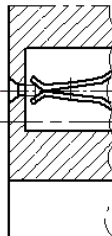
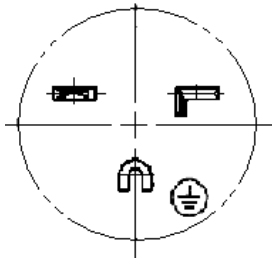
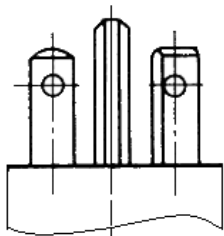
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			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	30		
2P	125	15		
Pour la référence et plus d'informations, voir JP 17.				

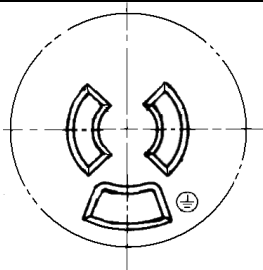
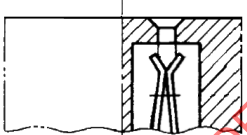
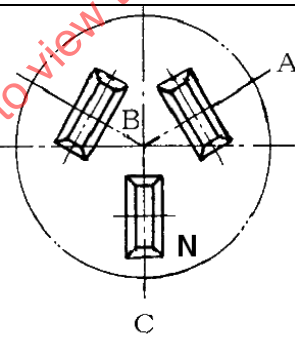
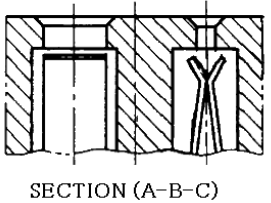
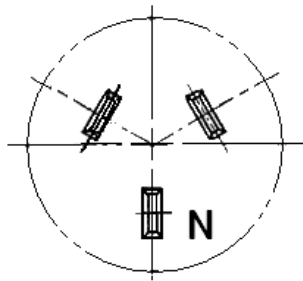
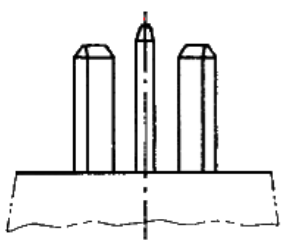
IEC 60083	Système national utilisé au JAPON		JP 4 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	125	20		
2P	250	20		
Pour la référence et plus d'informations, voir JP 17.				

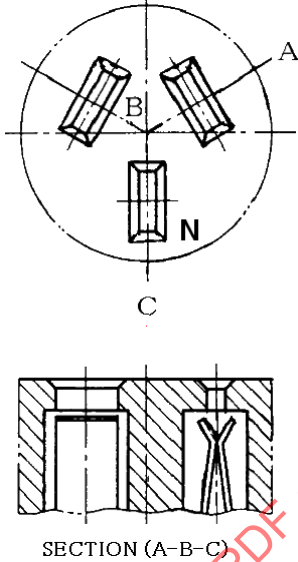
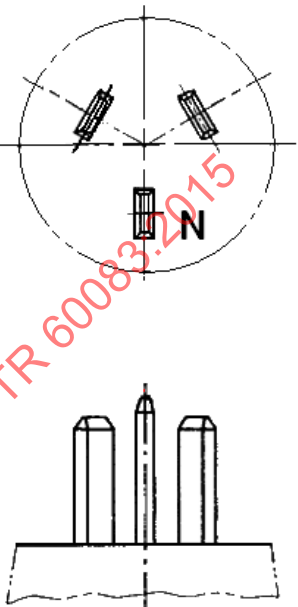
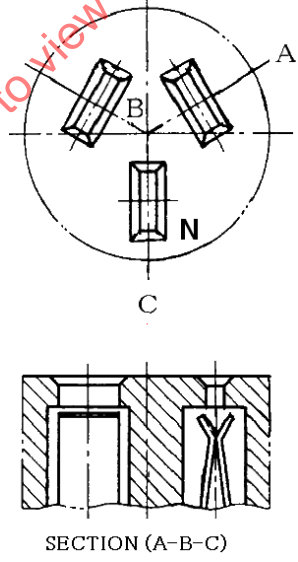
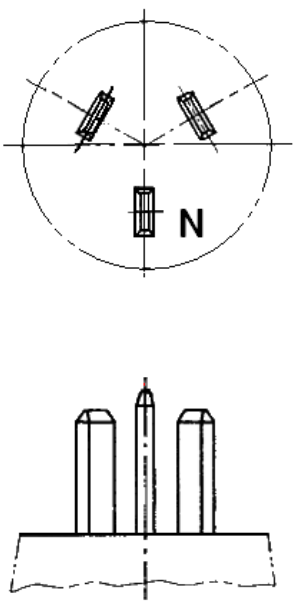
IEC 60083	Système national utilisé au JAPON		JP 5 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P + 	125	15	 	 
2P + 	250	15	 	 
Pour la référence et plus d'informations, voir JP 17.				

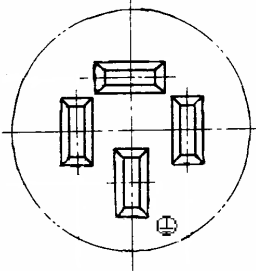
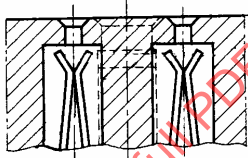
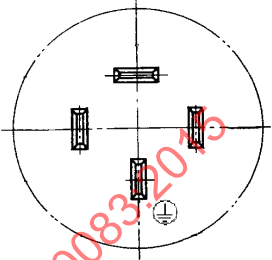
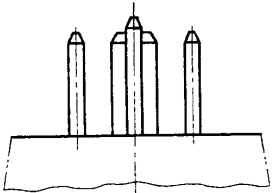
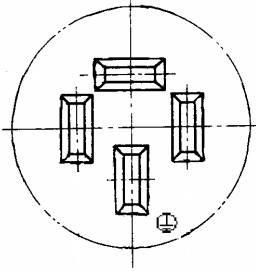
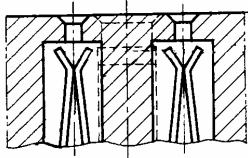
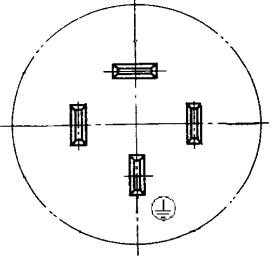
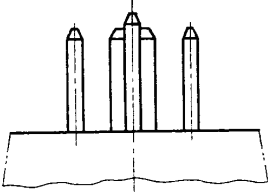
IEC 60083	Système national utilisé au JAPON		JP 6 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	125	20	 	 
2P + 	250	20	 	 
Pour la référence et plus d'informations, voir JP 17.				

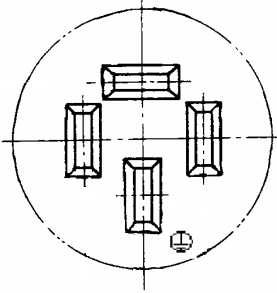
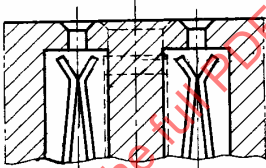
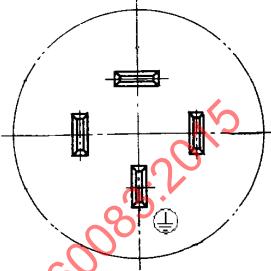
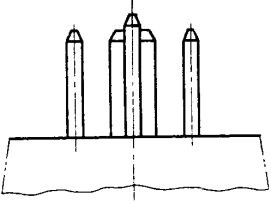
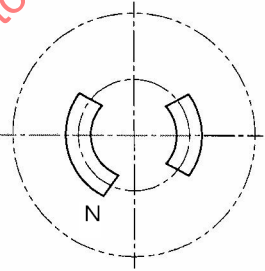
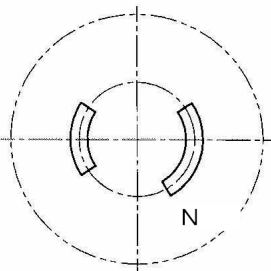
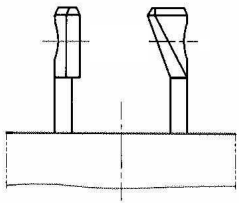
IEC 60083	Système national utilisé au JAPON		JP 7 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P + 	250	30		
2P + 	250	50		
Pour la référence et plus d'informations, voir JP 17.				

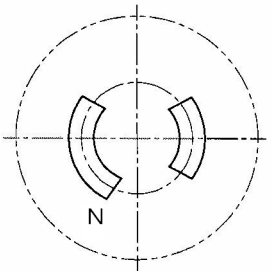
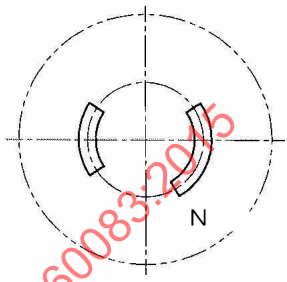
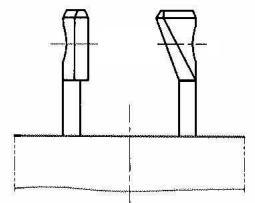
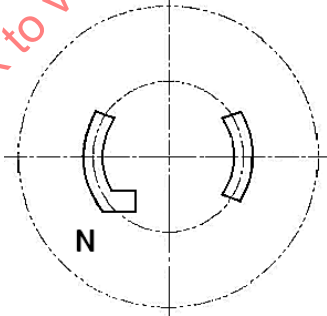
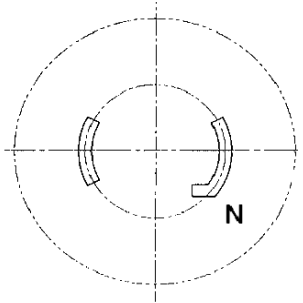
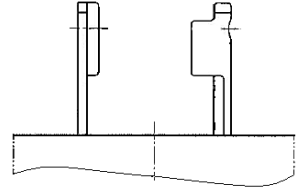
IEC 60083	Système national utilisé au JAPON		JP 8 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	125	20	 	
2P + 	250	20	 	 
Pour la référence et plus d'informations, voir JP 17.				

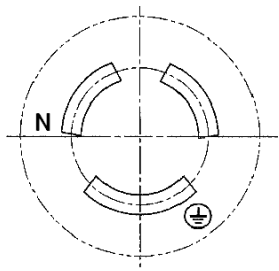
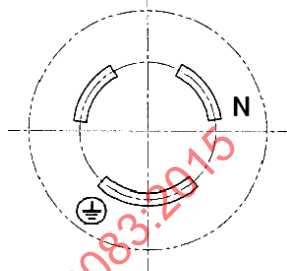
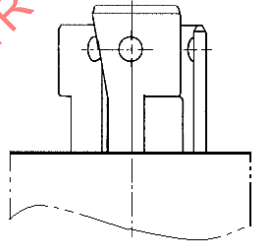
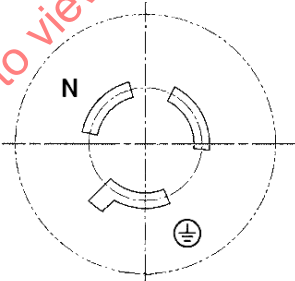
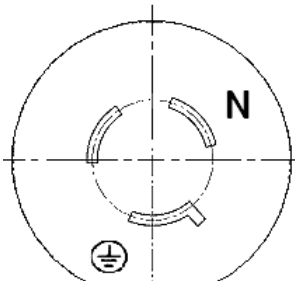
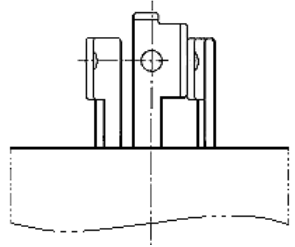
IEC 60083	Système national utilisé au JAPON		JP 9 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P+ 	125	15	 	
3P	250	15	 	 
Pour la référence et plus d'informations, voir JP 17.				

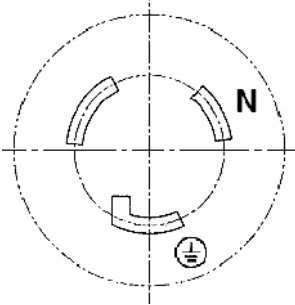
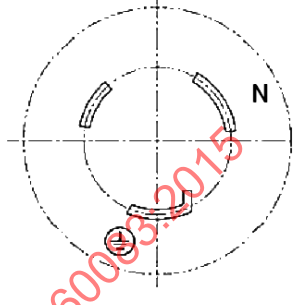
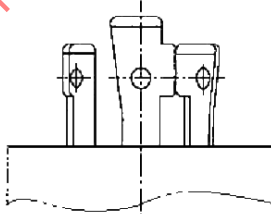
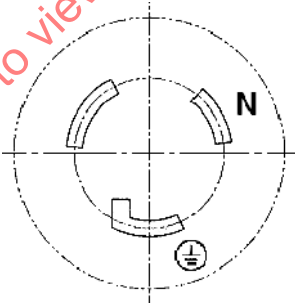
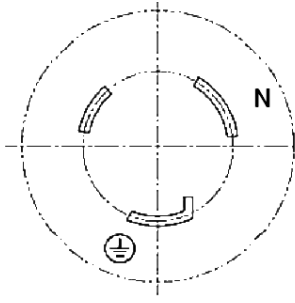
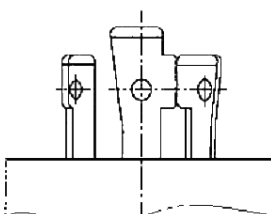
IEC 60083	Système national utilisé au JAPON		JP 10 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
3P	250	20	 SECTION (A-B-C)	
3P	250	30	 SECTION (A-B-C)	
Pour la référence et plus d'informations, voir JP 17.				

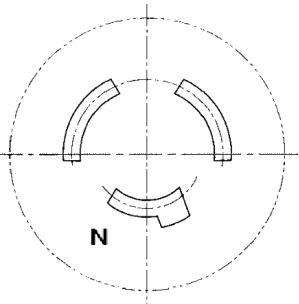
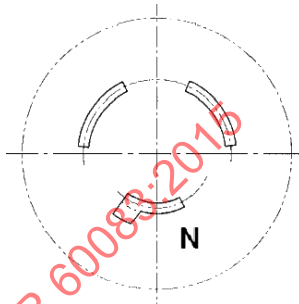
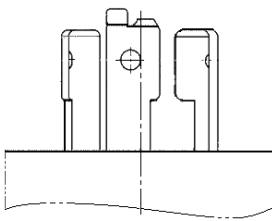
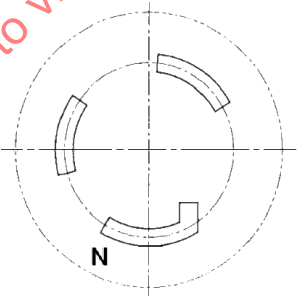
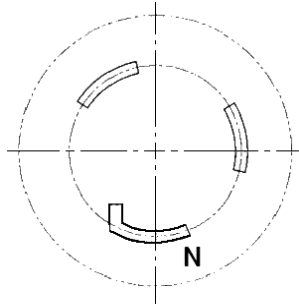
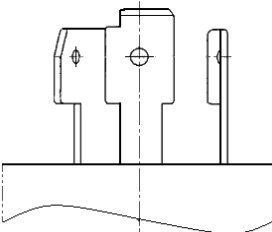
IEC 60083	Système national utilisé au JAPON		JP 11 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
3P + 	250	15	 	 
3P + 	250	20	 	 
Pour la référence et plus d'informations, voir JP 17.				

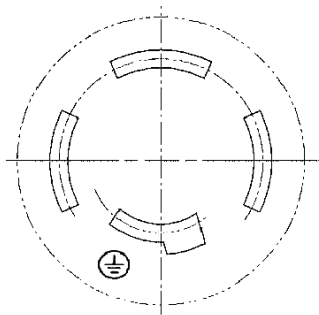
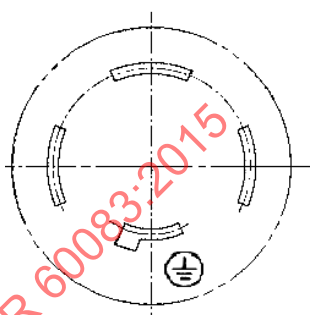
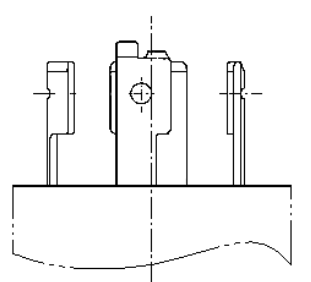
IEC 60083	Système national utilisé au JAPON		JP 12 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
3P + 	250	30	 	 
2P	125	15	 	 
Pour la référence et plus d'informations, voir JP 17.				

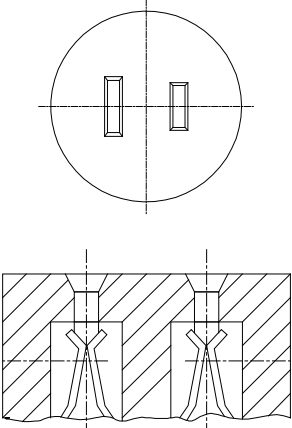
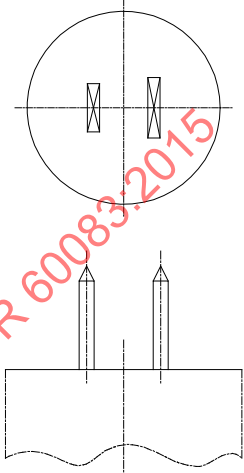
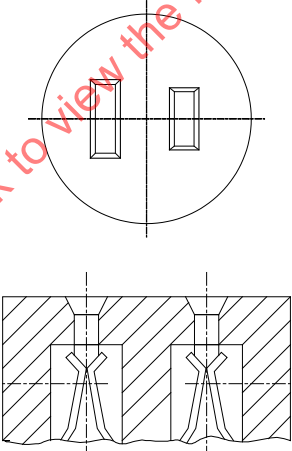
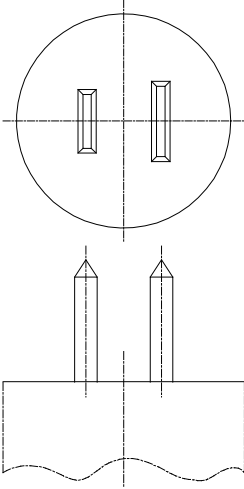
IEC 60083	Système national utilisé au JAPON		JP 13 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P	250	20		 
2P	250	30		 
Pour la référence et plus d'informations, voir JP 17.				

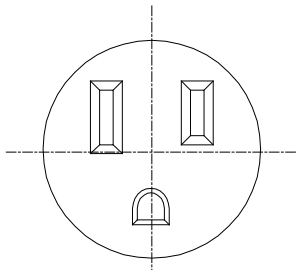
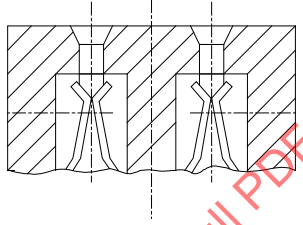
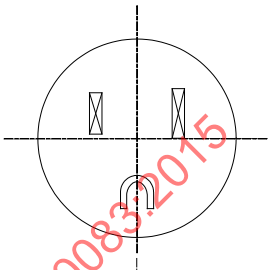
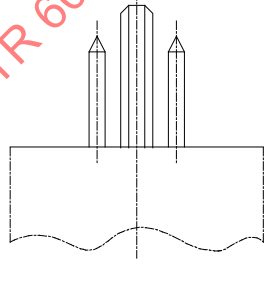
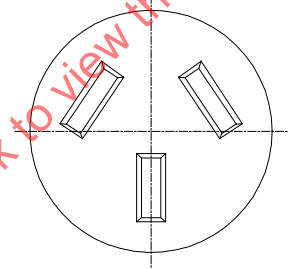
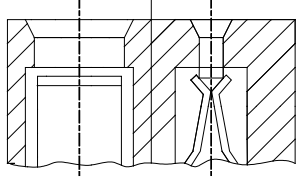
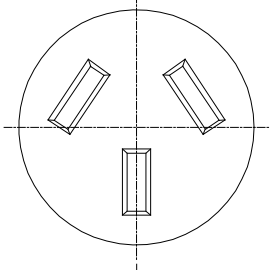
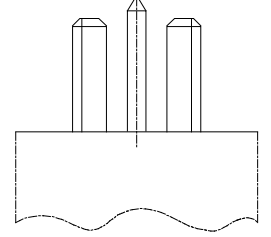
IEC 60083	Système national utilisé au JAPON		JP 14 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P + 	125	15		 
2P + 	250	15		 
Pour la référence et plus d'informations, voir JP 17.				

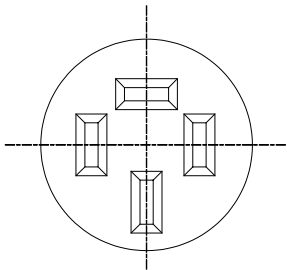
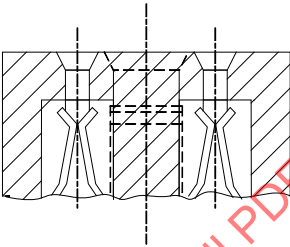
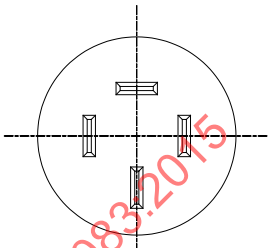
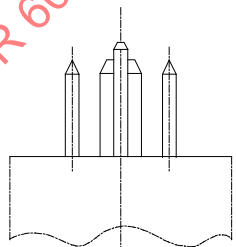
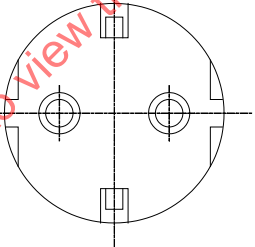
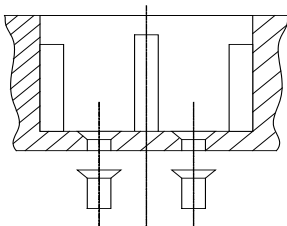
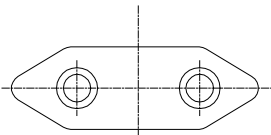
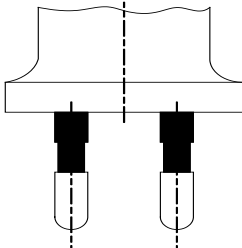
IEC 60083	Système national utilisé au JAPON		JP 15 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
2P + 	250	20		 
2P + 	250	30		 
Pour la référence et plus d'informations, voir JP 17.				

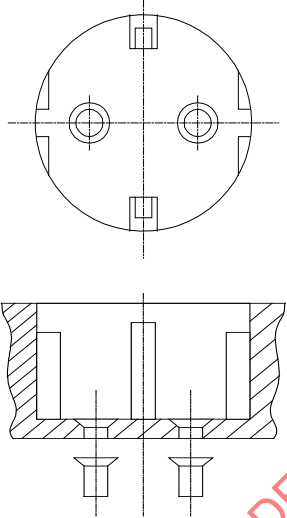
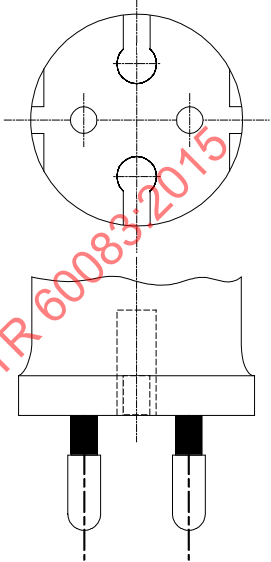
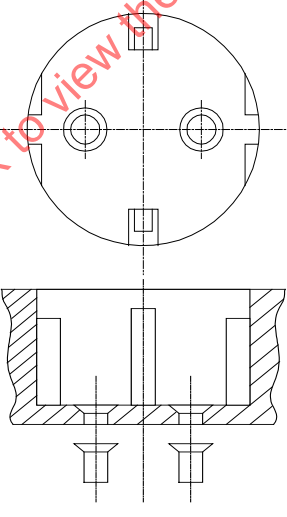
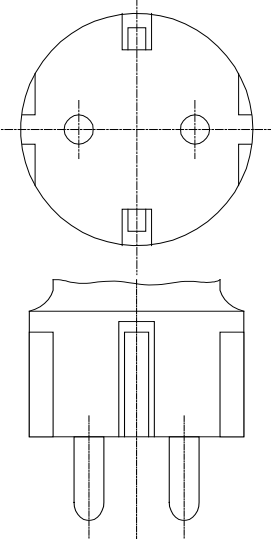
IEC 60083	Système national utilisé au JAPON		JP 16 de JP 17	
			Date: 2011-12-15	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
3P	250	20		 
3P	250	30		 
Pour la référence et plus d'informations, voir JP 17.				

IEC 60083	Système national utilisé au JAPON		JP 17 de JP 17 Date: 2011-12-15	
	Valeurs assignées de l'appareillage		Désignation des schémas	
Nombre de pôles	Tension V	Courant A	Socles	Fiches
3P + 	250	20		 
Informations supplémentaires auprès de:				
		Japanese Standard Association (JSA) 4-1-24 Akasaka, Minato-ku, Tokyo 107-8440 JAPON		Téléphone: +81(3) 3583 8005 Fax: +81(3) 3586 2014 E-mail: —
Distribution et souscription auprès de:		Japan Electrical Wiring Devices and Equipment Industries Association (JEWA) Dai 11 Murakami Building 4F, 13-4 Nihonbashi Hisamatsu-cho, Chuo-ku, Tokyo 103-0005, JAPON		Téléphone: +81(3) 5641 1611 Fax: +81(3) 5640 1613 E-mail: jimukyoku@jewa.or.jp

IEC 60083	Système national utilisé en COREE (République de)		KR 1 de KR 6 Date : 2002-12-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	125	15		
2P	250	30 50		
Les socles doivent être utilisés seulement dans des socles avec deux ou plusieurs sorties, une desquelles construite conformément à la Feuille de norme KSC 8305.				
Pour la référence et plus d'informations, voir KSC 8305.				

IEC 60083	Système national utilisé en COREE (République de)		KR 2 de KR 6 Date : 2002-12-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P+ 	125	15	 	 
3P	250	15 20 30 50	 	 
Les socles doivent être utilisés seulement dans des socles avec deux ou plusieurs une desquelles construite conformément à la Feuille de norme KSC 8305.				
Pour la référence et plus d'informations, voir KSC 8305.				

IEC 60083	Système national utilisé en COREE (République de)		KR 3 de KR 6 Date : 2002-12-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
3P+ 	250	15 20 30 50	 	 
2P	250	3	 	 
Les socles doivent être utilisés seulement dans des socles avec deux ou plusieurs une desquelles construite conformément à la Feuille de norme KSC 8305.				
Pour la référence et plus d'informations, voir KSC 8305.				

IEC 60083	Système national utilisé en COREE (République de)		KR 4 de KR 6 Date : 2002-12-31	
Nombre de pôles	Valeurs assignées de l'appareillage		Désignation des schémas	
	Tension V	Courant A	Socles	Fiches
2P	250	15		
2P+⏏	250	15		
Les socles doivent être utilisés seulement dans des socles avec deux ou plusieurs une desquelles construite conformément à la Feuille de norme KSC 8305.				
Pour la référence et plus d'informations, voir KSC 8305.				