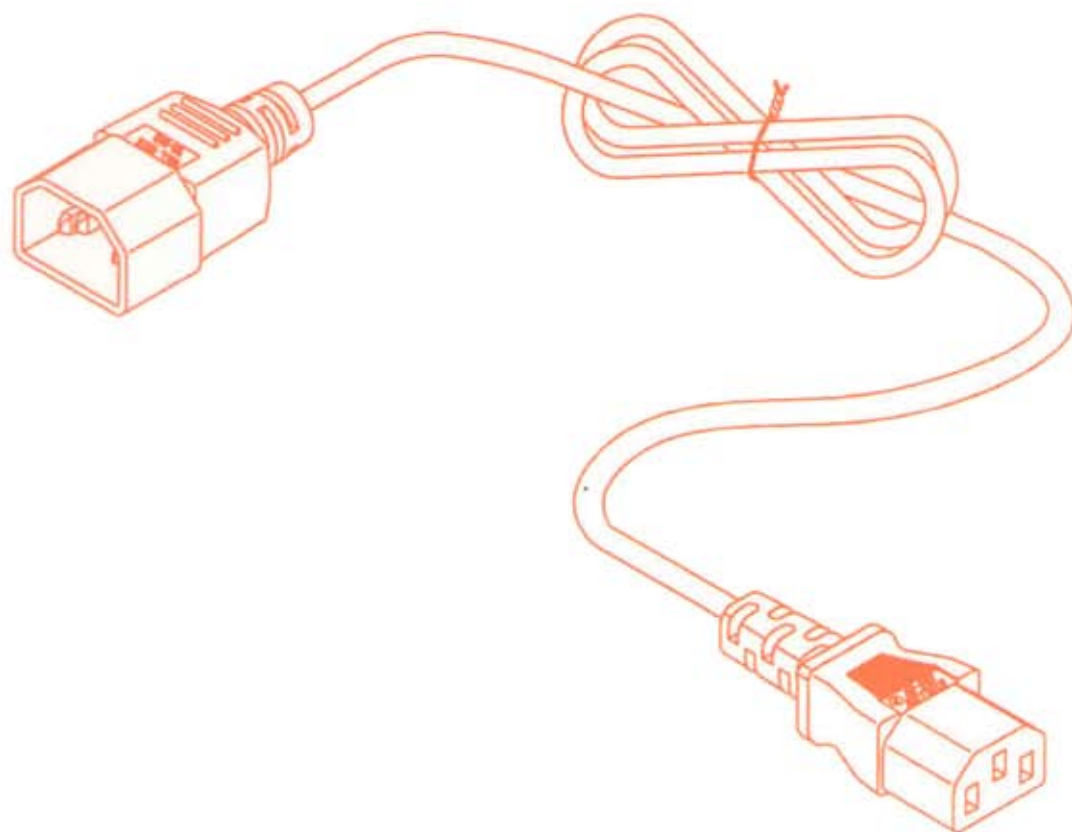


ELITALVA

AC POWER SOCKETS

AC POWER CORDSETS



CAT. AC-D



INDEX (CAT. AC-D)

<u>DESCRIPTION</u>	<u>PAGE</u>
CORD TYPES OF AC POWER CORDSETS-----	D001~D002
INFORMATION FOR APPROVALS-----	D003
INTERNATIONAL CORDAGE TYPES-----	D004~D006
IEC 60320-1 & 60320-2 INTERNATIONAL STANDARD-----	D007
IEC 60320 FEMALE CONNECTORS USED FOR AC POWER CORDSET-----	D011~D023
IEC 60320 MALE CONNECTORS USED FOR AC POWER CORDSET-----	D041~D045
EUROPEAN & KOREAN TYPE AC POWER PLUG-----	D061~D065
NORTH AMERICAN TYPE AC POWER PLUG-----	D071~D077
UK TYPE AC POWER PLUG-----	D081
ITALY TYPE AC POWER PLUG-----	D091
SWISS TYPE AC POWER PLUG-----	D101
DENMARK TYPE AC POWER PLUG-----	D111
AUSTRALIAN TYPE AC POWER PLUG-----	D121
SOUTH AFRICAN TYPE AC POWER PLUG-----	D131
TAIWAN & JAPAN TYPE AC POWER PLUG-----	D141~D142
HONG KONG & MALAYSIAN TYPE AC POWER PLUG-----	D151
CHINA TYPE AC POWER PLUG-----	D161
ISRAEL TYPE AC POWER PLUG-----	D171
INDIA TYPE AC POWER PLUG-----	D181
ARGENTINA TYPE AC POWER PLUG-----	D191
BRAZIL TYPE AC POWER PLUG-----	D201
END FINISH & TERMINOLOGY FOR AC POWER CORDSET-----	D291~D294
1 TO 1 AC POWER CORDSETS (EXAMPLES)-----	D301~D333
1 TO 2 AC POWER CORDSETS (EXAMPLES)-----	D361~D369
1 TO 3 AC POWER CORDSETS (EXAMPLES)-----	D381
1 TO 4 AC POWER CORDSETS (EXAMPLES)-----	D386
1 TO 5 AC POWER CORDSETS (EXAMPLES)-----	D391~D394
AC POWER PLUG INLET C6 TYPE-----	D501~D508
AC POWER PLUG INLET C8 TYPE-----	D521~D534
AC POWER PLUG INLET C14 TYPE-----	D551~D577
AC POWER PLUG INLET C20 TYPE-----	D591~D593
AC POWER SOCKET IEC OUTLET SHEET F TYPE-----	D601~D606
AC POWER SOCKET IEC OUTLET SHEET J TYPE-----	D621~D623
IEC 60320 AC POWER PLUGS & JACKS-----	D691
SCHUKO & NEMA AC POWER PLUGS-----	D692
CCTV (CLOSE CIRCUIT TV) CONNECTOR-----	D693

NOTE: All relevant materials are complied with RoHS & REACH directive.

Technical alterations are subject to change without notice.

Customer's designs are welcome!

CODE OF CORD TYPE FOR AC POWER CORDSETS (1)

CORD TYPE	AWG/mm2	CODE	CORD TYPE	AWG/mm2	CODE
H03VV-F	2x0.5	101	HSJOW	18AWG/2	214
H03VV-F	2x0.75	102	ST	18AWG/2	215
H03VV-F	3x0.5	103	STW	18AWG/2	216
H03VV-F	3x0.75	104	STO	18AWG/2	217
H03VVH2-F	2x0.5	105	STOW	18AWG/2	218
H03VVH2-F	2x0.75	106	SVT	18AWG/2	219
H05VV-F	2x0.75	107	SVT	17AWG/2	220
H05VV-F	2x1.0	108	S	16AWG/2	221
H05VV-F	2x1.5	109	SJT	16AWG/2	222
H05VV-F	3x0.75	110	SJTO	16AWG/2	223
H05VV-F	3x1.0	111	SJTW	16AWG/2	224
H05VV-F	3x1.5	112	SJ	16AWG/2	225
H05VVH2-F	2x0.75	113	SJW	16AWG/2	226
H05VVH2-F	2x1.0	114	SJO	16AWG/2	227
H05RR-F	2x0.75	115	SJOW	16AWG/2	228
H05RR-F	2x1.0	116	SJE	16AWG/2	229
H05RR-F	2x1.5	117	HSJ	16AWG/2	230
H05RR-F	3x0.75	118	HSJO	16AWG/2	231
H05RR-F	3x1.0	119	HSJW	16AWG/2	232
H05RR-F	3x1.5	120	HSJOW	16AWG/2	233
H05RN-F	2x0.75	121	SJTOW	16AWG/2	234
H05RN-F	2x(1x0.75) 2 single-cable	122	ST	16AWG/2	235
			STW	16AWG/2	236
H05RN-F	2x1.0	123	STO	16AWG/2	237
H05RNH2-F	2x1.5	124	STOW	16AWG/2	238
H05RN-F	3x0.75	125	SVT	16AWG/2	239
H05RN-F	3x1.0	126	SJT	14AWG/2	241
H07RN-F	2x0.75	127	SJW	14AWG/2	242
H07RN-F	2x1.0	128	SJOW	14AWG/2	243
H07RN-F	2x1.5	129	SJTW	14AWG/2	244
H07RN-F	3x0.75	130	SJTO	14AWG/2	245
H07RN-F	3x1.0	131	SJTOW	14AWG/2	246
H07RN-F	3x1.5	132	ST	14AWG/2	247
VCTF	3x0.75	133	STW	14AWG/2	248
VCTF	3x1.25	134	STO	14AWG/2	249
VCTF	3x2.0	135	STOW	14AWG/2	250
VFF	2x0.75	136	SJ	14AWG/2	251
VFF	2x1.25	137	SJO	14AWG/2	252
VCTFK	2x0.75	138	SPT-1	18AWG/2	253
VCTFK	2x1.25	139	SPT-2	18AWG/2	254
S	18AWG/2	201	NISPT-1	18AWG/2	255
SJ	18AWG/2	202	NISPT-2	18AWG/2	256
SJT	18AWG/2	203	SPT-3	18AWG/3	301
SJW	18AWG/2	204	SPT-2	18AWG/3	302
SJTW	18AWG/2	205	SPT-2W	18AWG/3	303
SJTO	18AWG/2	206	S	18AWG/3	304
SJTOW	18AWG/2	207	SJ	18AWG/3	305
SJE	18AWG/2	208	SJO	18AWG/3	306
SJO	18AWG/2	209	SJOW	18AWG/3	307
SJOW	18AWG/2	210	SJE	18AWG/3	308
HSJ	18AWG/2	211	HSJ	18AWG/3	309
HSJO	18AWG/2	212	HSJO	18AWG/3	310
HSJW	18AWG/2	213	HSJW	18AWG/3	311

CODE OF CORD TYPE FOR AC POWER CORDSETS (2)

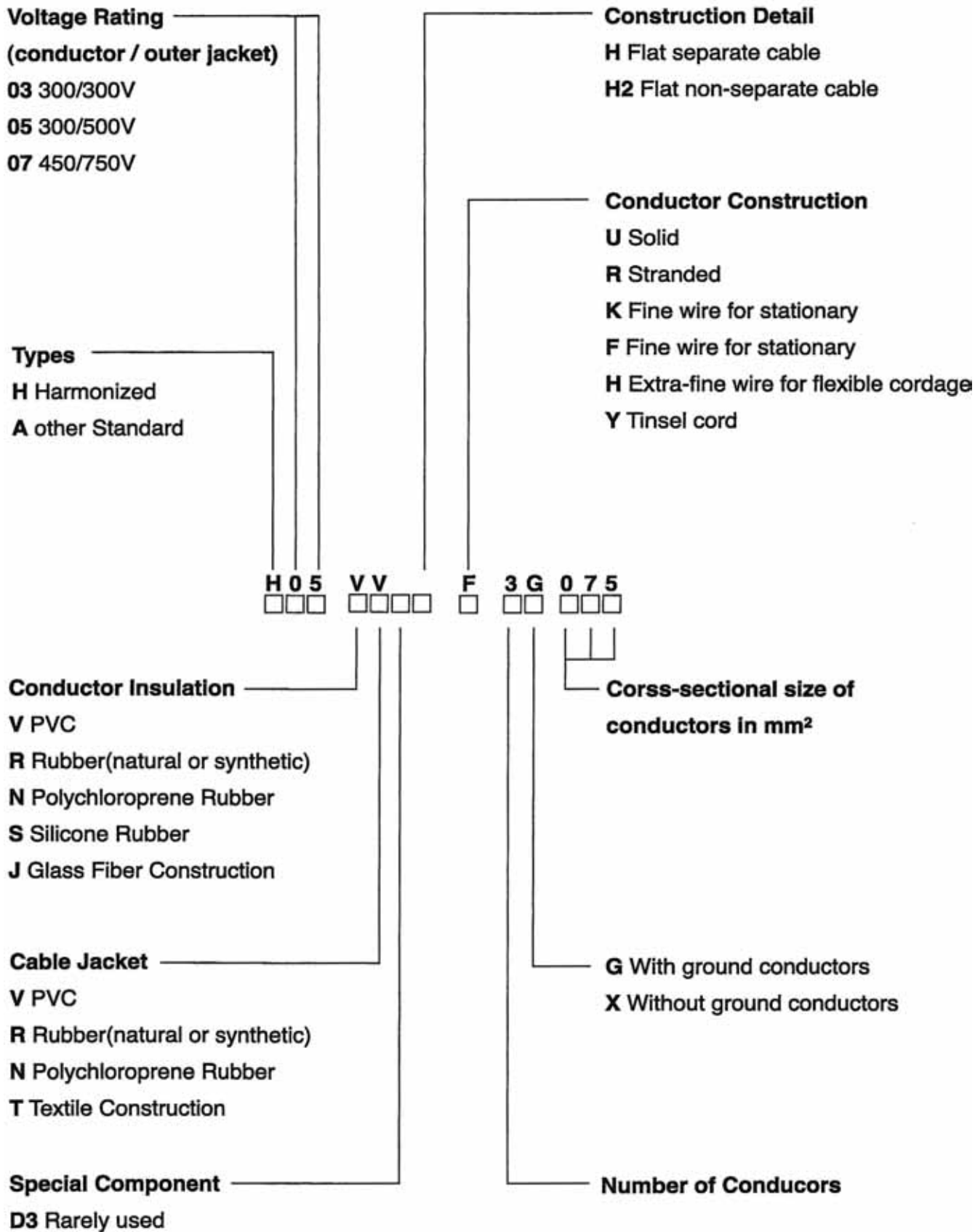
CORD TYPE	AWG/mm2	CODE	CORD TYPE	AWG/mm2	CODE
HSJOW	18AWG/3	312	SJT	14AWG/3	375
SVT	18AWG/3	313	SJTW	14AWG/3	376
SJT	18AWG/3	314	ST	14AWG/3	377
SJTW	18AWG/3	315	STW	14AWG/3	378
ST	18AWG/3	316	STO	14AWG/3	379
STW	18AWG/3	317	STOW	14AWG/3	380
STO	18AWG/3	318	SJTO	14AWG/3	381
STOW	18AWG/3	319	SJTOW	14AWG/3	382
SJTO	18AWG/3	320	SJTOOW	14AWG/3	383
SJTOW	18AWG/3	321	HPN	14AWG/3	384
SO	18AWG/3	322	SJT	12AWG/3	391
SOW	18AWG/3	323	SJTW	12AWG/3	392
SOO	18AWG/3	324	SJTO	12AWG/3	393
SOOW	18AWG/3	325	SJTOW	12AWG/3	394
SJTOOW	18AWG/3	326	SJTOOW	12AWG/3	395
HPN	18AWG/3	327	VFF	2x2.0	396
SVT	17AWG/3	331	HVFF	2x0.75	397
SJT	17AWG/3	332	HVFF	2x1.25	398
SJTW	17AWG/3	333	HVFF	2x2.0	399
SJTO	17AWG/3	334	HHFF	2x0.75	400
SJTOW	17AWG/3	335	HHFF	2x1.25	401
SJTOOW	17AWG/3	336	HHFF	2x2.0	402
SPT-3	16AWG/3	341	HVCTF	3x0.75	403
SPT-2	16AWG/3	342	HVCTF	3x1.25	404
SPT-2W	16AWG/3	343	HVCTF	3x2.0	405
S	16AWG/3	344	VCT	3x0.75	406
SJ	16AWG/3	345	VCT	3x1.25	407
SJO	16AWG/3	346	VCT	3x2.0	408
SJOW	16AWG/3	347	2PNCT	3x0.75	409
SJE	16AWG/3	348	2PNCT	3x1.25	410
HSJ	16AWG/3	349	2PNCT	3x2.0	411
HSJO	16AWG/3	350	PNCTF	3x0.75	412
HSJW	16AWG/3	351	PNCTF	3x1.25	413
HSJOW	16AWG/3	352	PNCTF	3x2.0	414
SVT	16AWG/3	353	RNCTF	3x0.75	415
SJT	16AWG/3	354	RNCTF	3x1.25	416
SJTW	16AWG/3	355	RNCTF	3x2.0	417
ST	16AWG/3	356	RVV	2x0.75(FLAT) 300V/300V	151
STW	16AWG/3	357	RVV	2x0.75 300V/300V	152
STO	16AWG/3	358	RVV	2x0.75(ROUND) 300V/500V	153
STOW	16AWG/3	359	RVV	2x1.0 300V/500V	154
SJTO	16AWG/3	360	YZ/W	2x0.75 300V/300V	155
SJTOW	16AWG/3	361	YZ/W	2x0.75 300V/500V	156
SO	16AWG/3	362	YZ/W	2x1.0 300V/500V	157
SOW	16AWG/3	363	RVV	3x0.75 300V/300V	161
SOO	16AWG/3	364	RVV	3x0.75 300V/500V	162
SOOW	16AWG/3	365	RVV	3x1.0 300V/500V	163
SJTOOW	16AWG/3	366	RVV	3x1.5 300V/500V	164
HPN	16AWG/3	367	YZ/W	3x0.75 300V/300V	165
SPT-3	14AWG/3	371	YZ/W	3x1.0 300V/500V	166
SJ	14AWG/3	372	YZ/W	3x1.5 300V/500V	167
SJO	14AWG/3	373			
SJOW	14AWG/3	374			

INFORMATION FOR APPROVALS

Austria		OVE	Austrian Electrotechnical Association
Argentina		IRAM	Instituto Argentino DE Normalizacion
Australia		SAA	Department of Energy
Belgium		CEBEC	Comite Electrotechnique Belge Belgisch Electrotechnisch Comite
Brasil		Brasil	Instituto Nacional de Metrologia
Canada		CSA	Canadian Standard Association
China		CCC	Certificate For China Compulsory Product Certification
Danmark		D	Danmarks Elektriske Materielkontrol
Finland		FI	SGS FIMKO
France		NF	Union Technique de l'Electricite
Germany		VDE	Verband Deutscher elektrotechniker e.V.
Italy		IMQ	Marchio Italiano di Qualita
Japan		<PS>E	MITI Ministry of Economy Trade and Industry
Korea		KTL	Korea Testing Laboratory
Norway		N	Norges Elektriske Materialkontroll
Sweden		S	Svenska Elektriska Materialkontrollanstalten
Switzerland		+S	Swiss Electrotechnical Association
Taiwan		BSMI	Bureau of Standards Metrology and Inspection
The Netherlands		KEMA	N.V. Tot Keuring van Electrotechnische Materialen
United Kingdom		BSI	BSI
United States		UL	Cord Sets and Power Supply Cords Listed by Underwriters Laboratories Inc.

HARMONIZED WIRE CODING SYSTEM

This chart illustrates the HAR code for cordage "H05VV-F 3G 0.75"



UL CORDS

Code	Description	AWG Size	Connectors	Insulation	Jacket	Voltage Rating
XT	Christmas Tree Thermoplastic	20	2	Plastic	No Jacket	125
SPE-1	Service Elastomer Thermo Plastic - 1/64" Insulation	18	2 or 3	Elastomer	No Jacket	300
SPE-2	Service Elastomer Thermo Plastic - 2/64" Insulation	18-16	2 or 3	Elastomer	No Jacket	300
SPE-3	Service Elastomer Thermo Plastic - 3/64" Insulation	18-10	2 or 3	Elastomer	No Jacket	300
SPT-1	Service Parallel Thermo Plastic - 1/64" Insulation	18	2 or 3	Plastic	No Jacket	300
SPT-2	Service Parallel Thermo Plastic - 2/64" Insulation	18-16	2 or 3	Plastic	No Jacket	300
SPT-3	Service Parallel Thermo Plastic - 3/64" Insulation	18-10	2 or 3	Plastic	No Jacket	300
SV	Service Vaccum	18	2 or 3	Rubber	Rubber	300
SVE	Service Vaccum Elastomer	18-17	2 or 3	Elastomer	Elastomer	300
SVEO	SVE with Oil-Resistant Jacket	18-17	2 or 3	Elastomer	Elastomer	300
SVEOO	SVE with Oil-Resistant Insulation & Jacket	18-17	2 or 3	Elastomer	Elastomer	300
SVO	Service Vaccum Oil-Resistant Jacket	18	2 or 3	Rubber	Rubber	300
SVOO	SV with Oil-Resistant Insulation & Jacket	18	2 or 3	Rubber	Rubber	300
SVT	Service Vaccum Thermoplastic	18-17	2 or 3	Plastic	Plastic	300
SVTO	SVT with Oil-Resistant Jacket	18-17	2 or 3	Plastic	Plastic	300
SVTOO	SVT with Oil-Resistant Insulation & Jacket	18-17	2 or 3	Plastic	Plastic	300
SJ	Service Junior	18-10	2,3,4	Rubber	Rubber	300
SJE	Service Junior Elastomer	18-10	2,3,4,5	Elastomer	Elastomer	300
SJEO	SJE with Oil-Resistant Jacket	18-10	2,3,4,5	Elastomer	Elastomer	300
SJEOW	SJEO with Outdoor Jacket	18-10	2,3,4,5	Elastomer	Elastomer	300
SJEOO	SJE with Oil-Resistant Insulation and Jacket	18-10	2,3,4,5	Elastomer	Elastomer	300
SJO	SJ with Oil-Resistant Jacket	18-10	2,3,4	Rubber	Rubber	300
SJOO	SJ with Oil-Resistant Insulation and Jacket	18-10	2,3,4	Rubber	Rubber	300
SJT	Service Junior Thermoplastic	18-10	2,3,4	Plastic	Plastic	300
SJTW	SJT with Outdoor Jacket	18-10	2,3,4	Plastic	Plastic	300
SJTO	SJT with Oil-Resistant Jacket	18-10	2,3,4	Plastic	Plastic	300
SJTOO	SJT with Oil-Resistant Insulation and Jacket	18-10	2,3,4	Plastic	Plastic	300
S	Service	18-2	2 or more	Rubber	Rubber	600
SE	Service Elastomer	18-2	2 or more	Elastomer	Elastomer	600
SEO	SE with Oil-Resistant Jacket	18-2	2 or more	Elastomer	Elastomer	600
SEOW	SEO with Outdoor Jacket	18-2	2 or more	Elastomer	Elastomer	600
SEOO	SE with Oil-Resistant Insulation & Jacket	18-2	2 or more	Elastomer	Elastomer	600
SO	Service with Oil-Resistant Jacket	18-2	2 or more	Rubber	Rubber	600
SOO	SO with Oil-Resistant Insulation and Jacket	18-2	2 or more	Rubber	Rubber	600
ST	Service Thermoplastic	18-2	2 or more	Plastic	Plastic	600
STW	ST with Outdoor Jacket	18-2	2 or more	Plastic	Plastic	600
STO	ST with Oil-Resistant Jacket	18-2	2 or more	Plastic	Plastic	600
STOO	ST with Oil-Resistant Insulation & Jacket	18-2	2 or more	Plastic	Plastic	600
HPN	Heater Parallel Neoprene	18-12	2 or 3	Rubber	No Jacket	300
HSJ	Heater Service Junior	18-12	2,3,4	Rubber	Rubber	300
HSJO	HSJ with Oil-Resistant Jacket	18-12	2,3,4	Rubber	Rubber	300
HS	Heater Service	14-12	2,3,4	Rubber	Rubber	300
HSO	HS with Oil-Resistant Jacket	14-12	2,3,4	Rubber	Rubber	300



































BSMI, JIS CORDS & CHINA CORDS

BSMI, JIS CORDS	
Code	Description
VSF	PVC Insulated single-core cord
HVSF	Heat-resistant PVC Insulated single-core cord
VTF	PVC Insulated twin-twisted cord
HVTF	Heat-resistant PVC Insulated twin-twisted cord
VFF	PVC Insulated flat cord
HVFF	Heat-resistant PVC Insulated flat cord
HHFF	Heat-resistant Rubber Insulated flat flexible cord
VCT	PVC Insulated cabtyre round cord (thicker than VCTF in PVC jacket)
VCTF	PVC Insulated cabtyre round cord
HVCTF	Heat-resistant PVC Insulated cabtyre round cord
VCTFK	PVC Insulated cabtyre oval cord
HVCTFK	Heat-resistant PVC Insulated cabtyre oval cord
2PNCT	EPDM Rubber, Neoprene Rubber Flexible cable

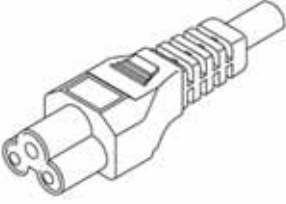



Code designation	
V	Polyvinyl chloride
SF	Single core flexible cord
TF	Twin-twisted flexible cord
FF	Flat flexible cord
CTF	Cabtyre cord
K	Oval
H	Heat-resistant insulation
P	EPDM Rubber
N	Neoprene Rubber
CT	Flexible cable

China Cords	
Code	Description
RVV	R: Flexible Type
	V: PVC Conductor Insulation
	V: PVC Cable Jacket
RX	R: Flexible Type
	X: Textile Braiding Construction
YQ	Y: Rubber Type
	Q: Light Duty
YZ, YZW	Z: Ordinary Duty
YC, YCW	C: Heavy Duty
	W: Polychloroprene Rubber Cable Jacket

IEC 60320-1 & 60320-2 INTERNATIONAL STANDARD

IEC 60320-1 Appliance Couplers			IEC 60320-2-2 Interconnection Couplers			
Connectors		Inlets		Plug Connectors	Outlets	
 C1	Class II Cold	 C2	0.2A Household	These couplers are not in the IEC 60320 standard.		
 C5	Class I Cold	 C6	2.5A Household	 SHEET A	 SHEET B	
 C7	Class II Cold	 C8		 SHEET C	 SHEET D	
 C9	Class II Cold	 C10	6A Household	These couplers are not in the IEC 60320 standard.		
 C13	Class I Cold	 C14	10A International/ 15A North American Household	 SHEET E	 SHEET F	
 C15	Class I Hot	 C16		These couplers are not in the IEC 60320 standard.		
 C15A	Class I Very Hot	 C16A		These couplers are not in the IEC 60320 standard.		
 C17	Class II Cold	 C18		 SHEET G	 SHEET H	
 C19	Class I Cold	 C20	16A International/ 20A North American Household	 SHEET I	 SHEET J	
 C21	Class I Very Hot	 C22		These couplers are not in the IEC 60320 standard.		
 C23	Class II Cold	 C24		 SHEET K	 SHEET L	

AC POWER CORDS WITH IEC-320 C5 FEMALE CONNECTORS (1)

	<p>CA: APPROVAL UL, CUL (10A/125V/250V) CB: APPROVAL INMETRO, UL (2.5A/250V) CC: APPROVAL VDE (2.5A/250V) CD: APPROVAL PSE (3~7A/125V) DZ: APPROVAL BSI (2.5A/250V) JM: APPROVAL IMQ (2.5A/250V)</p>
	<p>BA: APPROVAL UL, CUL (10A/125V/250V) BB: APPROVAL TÜV (2.5A/250V)</p>
	<p>BC: APPROVAL UL, CUL (10A/125V/250V) BD: APPROVAL VDE (2.5A/250V)</p>
	<p>BE: APPROVAL UL, CUL (10A/125V/250V) BY: APPROVAL VDE (2.5A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR CA, BA, BC, BE: 301, 302, 313, 314, 341
 FOR CB: 104, 110, 111, 112
 FOR CC, BD, BY, DZ, JM: 104, 110, 111
 FOR CD: 133
 FOR BB: 110

2. CONNECTOR AT THIS END:

CA, CB, CC, CD, DZ, JM, BA, BB, BC, BD, BE, BY

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)




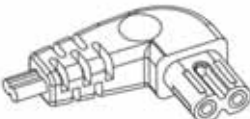
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH IEC-320 C7 FEMALE CONNECTORS (2)

	<p>F1: NO APPROVAL</p> <p>DE: APPROVAL UL, CUL (10A/13A/125V/250V)</p> <p>DF: APPROVAL INMETRO, UL (2.5A/250V)</p> <p>DG: APPROVAL PSE (3~7A/125V)</p> <p>DH: APPROVAL EUROPEAN (2.5A/250V)</p> <p>DY: APPROVAL SAA (2.5A/250V)</p> <p>FZ: APPROVAL BSI (2.5A/250V)</p>
	<p>GD: APPROVAL EUROPEAN (2.5A/250V)</p>
	<p>GE: APPROVAL EUROPEAN (2.5A/250V)</p>
	<p>GF: APPROVAL EUROPEAN (2.5A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x}{1} \frac{x x}{2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR DE: 253, 254

FOR DF, DH, DY, FZ: 106, 113

FOR DG: 138

FOR GD, GE, GF: 102, 106, 113

2. CONNECTOR AT THIS END:

DE, DF, DG, DH, GD, GE, GF, F1, DY, FZ

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

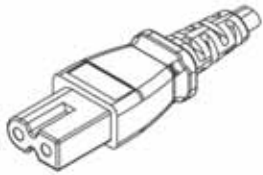
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

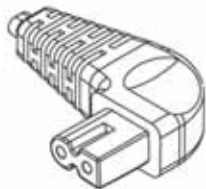
AC POWER CORDS WITH IEC-320 C7 FEMALE POLARIZED CONNECTORS (3)



DA: APPROVAL UL, CUL (10A/13A/15A/125V/250V)
WITH POLARITY, INNER HOUSING



DC: APPROVAL UL, CUL (10A/13A/15A/125V/250V)
WITH POLARITY, OUTSIDE HOUSING



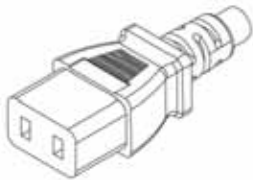
GG: APPROVAL UL, CUL (10A/13A/15A/125V/250V)
WITH POLARITY

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \quad 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR DA: 253, 254
FOR DC: 253, 254
FOR GG: 102, 106, 113
2. CONNECTOR AT THIS END:
DA, DC, GG
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH IEC-320 C9 & C11 SOCKETS (4)



FY: IEC-320 C9 SOCKET W/O APPROVAL (6A/250V)



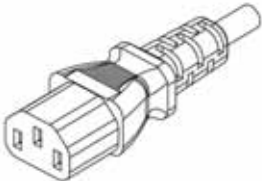
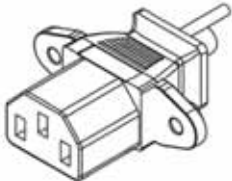

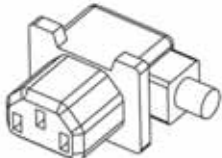
GU: IEC-320 C11 SOCKET W/O APPROVAL (10A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} / \frac{x}{3} - \frac{x}{4} \frac{x}{5} M x$

1. CORD TYPE:
FY, GU: 102, 105, 107, 108, 109, 113,
115, 116, 117, 121, 123
2. CONNECTOR AT THIS END:
FY, GU
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH IEC-320 C13 FEMALE CONNECTORS (5)

	<p>BZ: APPROVAL IMQ (10A/250V) CE: APPROVAL UL, CUL (10A/13A/15A/125V/250V) CL: APPROVAL INMETRO, UL (10A/250V) CM: APPROVAL PSE (3~7A/10~15A/250V) CN: APPROVAL EUROPEAN (10A/250V) CF: APPROVAL BSI (10A/250V) DW: APPROVAL VDE (10A/250V) DX: APPROVAL SAA (10A/250V) YK: W/O APPROVAL (10A/250V)</p>
	<p>BF: APPROVAL UL, CUL (10A/13A/125V) BG: APPROVAL TÜV (10A/250V)</p>
	<p>BH: APPROVAL UL, CUL (10A/125V/250V) BJ: APPROVAL VDE (10A/250V) BK: APPROVAL IRAM (10A/250V)</p>
	<p>BL: APPROVAL UL, CUL (10A/13A/125V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CORD TYPE:

FOR CE: 313, 314, 354, 375
 FOR CL, CN, CF, DW, YK: 110, 111, 112
 FOR CM: 133, 134, 135
 FOR BF: 421 (SVT 18AWG + 1672 18AWG), 423
 FOR BG: 422 (1015 18AWG),
 423 (1015 16AWG),
 424 (1015 14AWG)
 FOR BH: 313
 FOR BJ: 110
 FOR BZ, BK: 110, 111
 FOR DX: 111

2. CONNECTOR AT THIS END:

CE, CL, CM, CN, CF, BF, BG, BH, BJ,
 BK, BL, DW, DX, BZ

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

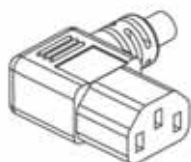
AC POWER CORDS WITH IEC-320 C13 FEMALE CONNECTORS (6)



CV: APPROVAL INMETRO, UL (10A/250V)
 CW: APPROVAL UL, CUL (10A/13A/15A/125V/250V)
 CX: APPROVAL EUROPEAN (10A/250V)



BS: APPROVAL INMETRO, UL (10A/250V)
 BT: APPROVAL UL, CUL (10A/13A/15A/125V/250V)
 BU: APPROVAL EUROPEAN (10A/250V)



BV: APPROVAL INMETRO, UL (10A/250V)
 BW: APPROVAL UL, CUL (10A/13A/15A/125V/250V)
 BX: APPROVAL EUROPEAN (10A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CORD TYPE:
 FOR CV, BS, BV: 110, 111, 112
 FOR CW, BT, BW: 313, 314, 354, 375
 FOR CX, BU, BX: 110, 111, 112
2. CONNECTOR AT THIS END:
 CV, CW, CX, BS, BT, BU, BV, BW, BX
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

AC POWER CORDS WITH IEC-320 C13 FEMALE CONNECTORS (7)



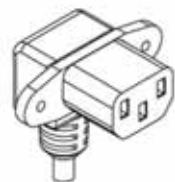
CK: APPROVAL UL, CUL (10A/13A/15A/125V/250V)

BM: APPROVAL EUROPEAN (10A/250V)



BN: APPROVAL UL, CUL (10A/13A/15A/125V/250V)

BP: APPROVAL EUROPEAN (10A/250V)



BQ: APPROVAL UL, CUL (10A/13A/15A/125V/250V)

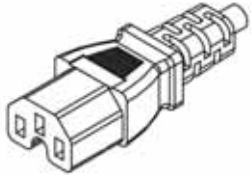

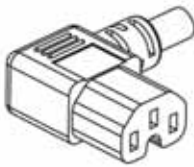

BR: APPROVAL EUROPEAN (10A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR CK, BN, BQ: 313, 314, 354, 375
FOR BM, BP, BR: 110, 111, 112
2. CONNECTOR AT THIS END:
CK, BM, BN, BP, BQ, BR
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH IEC-320 C15 FEMALE CONNECTORS (8)

	<p>CG: APPROVAL UL, CUL (10A/13A/15A/125V/250V) CH: APPROVAL EUROPEAN (10A/250V)</p>
	<p>GA: APPROVAL EUROPEAN (10A/250V)</p>
	<p>GB: APPROVAL EUROPEAN (10A/250V)</p>
	<p>GC: APPROVAL EUROPEAN (10A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} \frac{M}{5} x$

1. CORD TYPE:

FOR CG: 313, 314, 354, 375, 391
FOR CH, GA, GB, GC: 119, 120

2. CONNECTOR AT THIS END:

CG, CH, GA, GB, GC

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

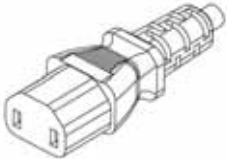


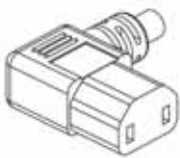
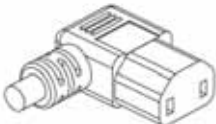
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH IEC-320 C17 FEMALE CONNECTORS (9)

	<p>HP: APPROVAL UL, CUL (10A/13A/15A/125V/250V) HQ: APPROVAL VDE (10A/250V) HR: APPROVAL BSI (10A/250V) HS: APPROVAL IMQ (10A/250V) HT: APPROVAL SAA (10A/250V) HU: APPROVAL CNS (TAIWAN 7A/10A/125V)</p>
	<p>HV: APPROVAL UL, CUL (10A/13A/15A/125V/250V) HW: APPROVAL VDE (10A/250V) HX: APPROVAL SAA (10A/250V)</p>
	<p>KS: APPROVAL UL, CUL (10A/13A/15A/125V/250V) KT: APPROVAL VDE (10A/250V) KU: APPROVAL SAA (10A/250V)</p>
	<p>KV: APPROVAL UL, CUL (10A/13A/15A/125V/250V) KW: APPROVAL VDE (10A/250V) KX: APPROVAL SAA (10A/250V)</p>
	<p>LA: APPROVAL UL, CUL (10A/13A/15A/125V/250V) LB: APPROVAL VDE (10A/250V) LC: APPROVAL SAA (10A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:

HP, HV, KS, KV, LA: 202, 203, 219, 222, 225, 241, 252
 HQ, HW, KT, KW, LB: 107, 108, 109, 113
 HT, HX, KU, KX, LC: 107, 108, 109, 113
 HR: 107, 108
 HS, HT: 107, 108, 109, 113
 HU: 136, 137, 396, 397, 398, 399

2. CONNECTOR AT THIS END:

HP, HQ, HR, HS, HT, HU, HV, HW, HX,
 KS, KT, KU, KV, KW, KX, LA, LB, LC

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)


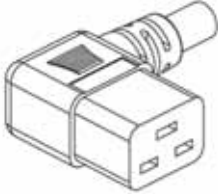

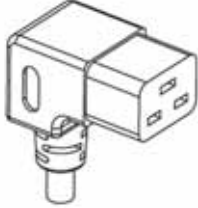
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH IEC-320 C19 FEMALE CONNECTORS (10)

	<p>DK: APPROVAL UL, CUL (10A/13A/15A/20A/125V/250V) DM: APPROVAL VDE (16A/250V) DT: APPROVAL SAA (16A/250V) YL: W/O APPROVAL (16A/250V)</p>
	<p>DL: APPROVAL UL, CUL (10A/13A/15A/20A/125V/250V) DN: APPROVAL VDE (16A/250V)</p>
	<p>GH: APPROVAL UL, CUL (10A/13A/15A/20A/125V/250V) GJ: APPROVAL VDE (16A/250V)</p>
	<p>GK: APPROVAL VDE (16A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR DK: 314, 315, 354, 355, 373,
376, 391, 392

FOR DM, DN, GJ, GK: 111, 112, 119, 120, 126

FOR DT, YL: 111, 112

FOR DL, GH: 314, 345, 373

2. CONNECTOR AT THIS END:

DK, DM, DT, DL, DN, GH, GJ, GK

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

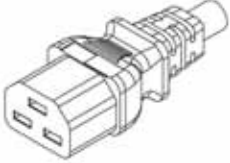
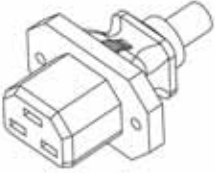


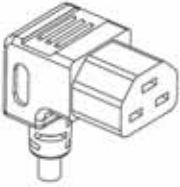
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH IEC-320 C21 FEMALE CONNECTORS (11)

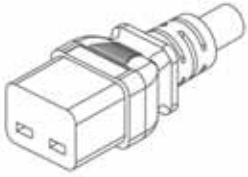
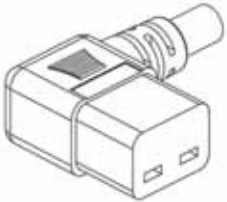

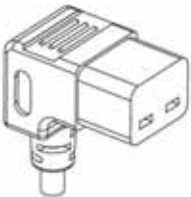
	GV: APPROVAL EUROPEAN (16A/250V)
	GW: APPROVAL EUROPEAN (16A/250V)
	GX: APPROVAL EUROPEAN (16A/250V)
	GY: APPROVAL EUROPEAN (16A/250V)
	GZ: APPROVAL EUROPEAN (16A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR GV, GW, GX, GY, GZ: 119, 120, 126, 132
2. CONNECTOR AT THIS END:
GV, GW, GX, GY, GZ
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH IEC-320 C23 FEMALE CONNECTORS (12)

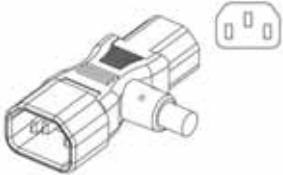
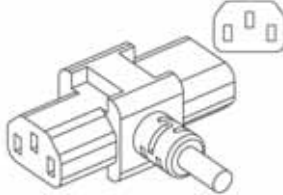
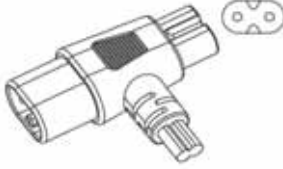

	<p>LH: APPROVAL UL, CUL (10A/13A/15A/16A/125V/250V)</p> <p>LJ: APPROVAL CCC (16A/250V)</p> <p>LK: APPROVAL VDE (16A/125V)</p>
	<p>LL: W/O APPROVAL (16A/125V)</p>
	<p>LR: W/O APPROVAL (16A/125V)</p>
	<p>LM: W/O APPROVAL (16A/125V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
 LH: 203, 225, 252
 LJ: 157
 LK: 108, 109, 116, 117, 123
 LL, LR, LM: 108, 109, 116, 117, 123
2. CONNECTOR AT THIS END:
 LH, LJ, LK, LL, LR, LM
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

AC POWER CORDS WITH IEC-320 T-SHAPE CONNECTORS (13)

	<p>WA: IEC-320 C13 SOCKET TO C14 PLUG WITH UL, CUL APPROVAL (10A/13A/125V/250V)</p> <p>WB: DITTO, WITH TÜV APPROVAL (10A/250V)</p> <p>WL: DITTO, BUT WITHOUT APPROVAL</p>
	<p>WK: IEC-320 C13 SOCKET TO C13 SOCKET W/O APPROVAL (10A/250V)</p>
	<p>WH: IEC-320 C7 SOCKET TO C8 PLUG WITH UL, CUL APPROVAL (10A/125V/250V)</p> <p>WM: DITTO, BUT WITHOUT APPROVAL</p>
	<p>WJ: IEC-320 C5 SOCKET TO C6 PLUG WITH UL, CUL APPROVAL (10A/125V/250V)</p> <p>WN: DITTO, BUT WITHOUT APPROVAL</p>

ORDERING INFORMATION:

P/N K A C $\frac{x_1 x_2 x_3}{1 2} / \frac{x_4}{3} - \frac{x_5}{4} M \frac{x_6}{5}$

1. CORD TYPE:

WA: UPON REQUEST!
WB: UPON REQUEST!
WK: UPON REQUEST!
WH: UPON REQUEST!
WJ: UPON REQUEST!
WL: UPON REQUEST!
WM: UPON REQUEST!
WN: UPON REQUEST!

2. CONNECTOR AT THIS END:

WA, WB, WK, WH, WJ

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

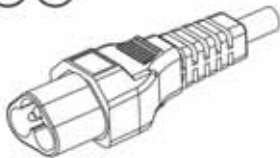
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH IEC-320 SHEET A (C6) PLUGS (1)



WG: IEC-320 SHEET A PLUG WITH VDE APPROVAL (2.5A)

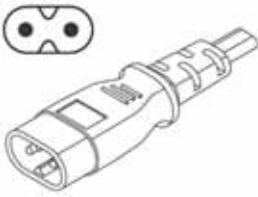
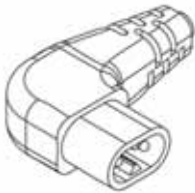
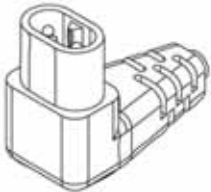
ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x} \frac{2}{x x} / \frac{3}{x x} - \frac{4}{x x} \frac{5}{M x}$

1. CORD TYPE:
WG: 104, 110, 111
2. CONNECTOR AT THIS END:
WG
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

NOTE: MATES WITH IEC-320 C5 SOCKETS

AC POWER CORDS WITH IEC-320 SHEET C (C8) PLUGS (2)

	<p>FU: APPROVAL UL, CUL (10A/13A/250V) FV: APPROVAL VDE (2.5A/250V) FW: APPROVAL EUROPEAN (2.5A/250V) FX: APPROVAL SAA (2.5A/250V)</p>
	<p>FR: APPROVAL VDE (2.5A/250V)</p>
	<p>FS: W/O APPROVAL (2.5A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR FU: 253, 254
 FOR FV: 102, 105, 106, 107, 108, 113
 FOR FW: 102, 106, 107, 113
 FOR FX: 101, 102, 107, 108, 113
 FOR FR, FS: 102, 106, 107, 113

2. CONNECTOR AT THIS END:

FU, FV, FW, FX, FR, FS

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

4. LENGTH IN METERS:

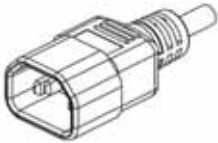
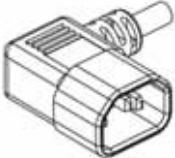



1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

NOTE: MATES WITH IEC-320 C7 SOCKETS

AC POWER CORDS WITH IEC-320 SHEET E (C14) PLUG (3)

	<p>CQ: APPROVAL UL, CUL (10A/13A/15A/125V/250V) CR: APPROVAL CSA (10A) CS: APPROVAL INMETRO, UL (10A/250V) CT: APPROVAL EUROPEAN (10A/250V)</p>
	<p>GS: APPROVAL EUROPEAN (10A/250V)</p>
	<p>CU: APPROVAL EUROPEAN (10A/250V)</p>
	<p>GQ: APPROVAL EUROPEAN (10A/250V)</p>
	<p>GR: APPROVAL EUROPEAN (10A/250V)</p>

ORDERING INFORMATION:

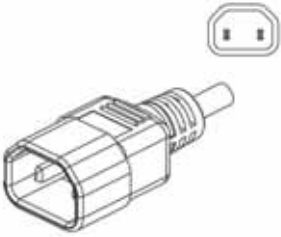
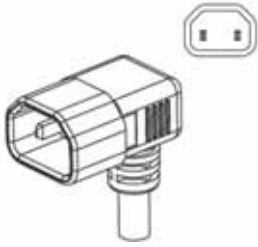
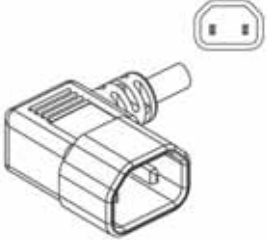
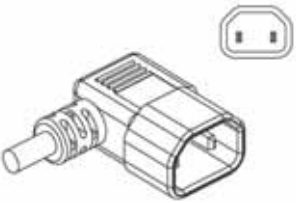
P/N K A C $\frac{x x x x x}{1 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
 FOR CQ: 314, 354, 375
 FOR CR: 314
 FOR CS, CT, GS, CU, GQ, GR: 110, 111, 112
2. CONNECTOR AT THIS END:
 CQ, CR, CS, CT, GS, CU, GQ, GR
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:
 "B" BLACK

NOTE: MATE WITH IEC-320 C13 SOCKETS

AC POWER CORDS WITH IEC-320 SHEET G (C18) PLUGS (4)

	<p>LD: APPROVAL UL, CUL (13A/15A/125V/250V)</p>
	<p>LE: APPROVAL VDE (10A/250V)</p>
	<p>LF: APPROVAL EUROPEAN (10A/250V)</p>
	<p>LG: APPROVAL EUROPEAN (10A/250V)</p>

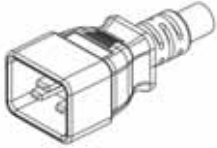




ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
LD: 219, 222, 241
LE, LF, LG: 107, 108, 109
2. CONNECTOR AT THIS END:
LD, LE, LF, LG
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

NOTE: MATE WITH IEC-320 C17 SOCKETS

AC POWER CORDS WITH IEC-320 SHEET I (C20) PLUGS (5)

	<p>DP: APPROVAL UL, CUL (13A/18A/20A/125V/250V) DV: APPROVAL EUROPEAN (16A/250V) DS: APPROVAL VDE (16A/250V)</p>
	<p>DQ: APPROVAL UL, CUL (13A/18A/20A/125V/250V) DR: APPROVAL EUROPEAN (16A/250V)</p>
	<p>GL: APPROVAL UL, CUL (13A/18A/20A/125V/250V) GM: APPROVAL EUROPEAN (16A/250V)</p>
	<p>GN: APPROVAL EUROPEAN (16A/250V)</p>
	<p>GP: APPROVAL EUROPEAN (16A/250V)</p>

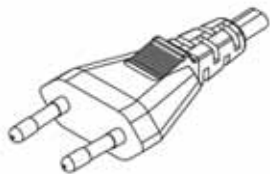
ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

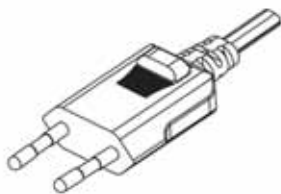
1. CORD TYPE:
 FOR DP, DQ, GL: 345, 346, 354, 372, 373, 375, 391
 FOR DS, DV, DR, GM, GN, GP: 111, 112, 119, 120
2. CONNECTOR AT THIS END:
 DP, DS, DQ, DR, GL, GM, GN, GP, DV
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

NOTE: MATES WITH IEC-320 C19 SOCKETS

AC POWER CORDS WITH 2 PIN EUROPEAN & KOREAN TYPE PLUGS (1)



EA: APPROVAL EUROPEAN (2.5A/250V)
 KA: APPROVAL KTL (KOREA) (3A/250V)



EB: APPROVAL EUROPEAN (2.5A/250V)
 WITH EMI SHIELDING



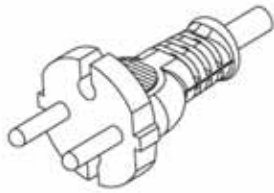
EY: APPROVAL EUROPEAN (2.5A/250V)

ORDERING INFORMATION:

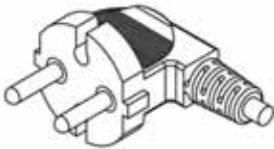
P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CORD TYPE:
 FOR EA: 101, 102, 106, 107, 108,
 113, 115, 116, 121, 123
 FOR EB, EY: 106, 113
 FOR KA: 138
2. CONNECTOR AT THIS END:
 EA, KA, EB, EY
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

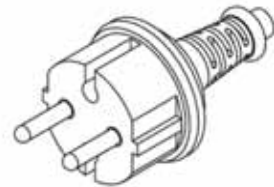
AC POWER CORDS WITH 2 PIN EUROPEAN & KOREAN TYPE PLUGS (2)



EC: APPROVAL EUROPEAN (2.5A/250V)
KB: APPROVAL KTL (KOREA) (3A/250V)



EX: APPROVAL EUROPEAN (2.5A/250V)



EH: APPROVAL EUROPEAN (2.5A/250V)
WATERPROOF IP44 RATED

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR EC, EX: 102, 106, 107, 108, 109, 113,
115, 116, 117, 121, 123, 124

FOR EH: 107, 108, 119, 115, 116, 117,
121, 123, 128, 129

FOR KB: 138

2. CONNECTOR AT THIS END:

EC, KB, EX, EH

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

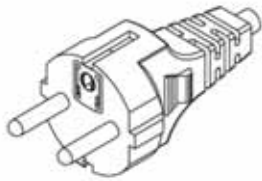
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH 3 PIN EUROPEAN & KOREAN TYPE PLUGS (3)



EE: APPROVAL EUROPEAN (16A/250V)
 KC: APPROVAL KTL (KOREA) (16A/250V)



EF: APPROVAL EUROPEAN (16A/250V)
 KD: APPROVAL KTL (KOREA) (16A/250V)



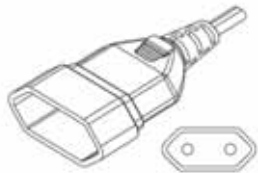
EK: APPROVAL VDE (16A/250V)
 WATERPROOF IP44 RATED

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \quad 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
 FOR EE, EF, EK, KC, KD: 110, 111, 112, 118, 119,
 120, 125, 126, 131, 132
2. CONNECTOR AT THIS END:
 EE, KC, EF, KD, EK, KC, KD
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

AC POWER CORDS WITH EUROPEAN TYPE FEMALE CONNECTORS (4)



ET: APPROVAL TÜV (2.5A/250V)
EUROPEAN TYPE 2 PIN FEMALE CONNECTOR



FN: APPROVAL TÜV (2.5A/250V)
EUROPEAN TYPE 2 PIN FEMALE CONNECTOR



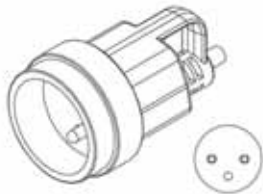
EU: W/O APPROVAL (10A/250V)
SWISS TYPE 3 PIN FEMALE CONNECTOR

ORDERING INFORMATION:

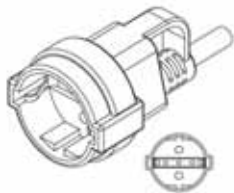
P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CORD TYPE:
FOR ET, FN: 106, 107, 108, 113
FOR EU: UPON REQUEST
2. CONNECTOR AT THIS END:
ET, FN, EU
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH EUROPEAN TYPE FEMALE CONNECTORS (5)



EV: APPROVAL (10A/16A/250V)
FRANCE TYPE 3 PIN FEMALE CONNECTOR



EW: APPROVAL CE (10A/16A/250V)
GERMANY TYPE 3 PIN FEMALE CONNECTOR



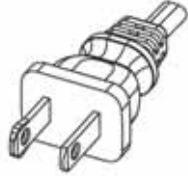


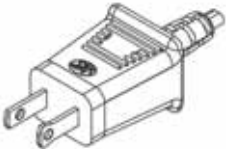
FT: APPROVAL VDE (16A/250V)
GERMANY T TYPE 3 PIN FEMALE CONNECTOR

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} \frac{M}{5} \frac{x}{5}$

1. CORD TYPE:
FOR EV, EW: 111, 112, 119, 120, 126
FOR FT: 112
2. CONNECTOR AT THIS END:
EV, EW, FT
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (1)

	<p>AK: APPROVAL UL, CUL (10A/13A/125V) NEMA 1-15P, CONNECTING TO FLAT CABLE</p>
	<p>AT: APPROVAL UL, CUL (10A/12A/13A/15A/125V) NEMA 1-15P, EASY PULL SMART PLUG</p>
	<p>AQ: APPROVAL UL, CUL (7A/125V) NEMA 1-15P, WITH EMI SUPPRESSOR</p>
	<p>AS: APPROVAL UL, CUL (7A/125V) NEMA 1-15P, WITH EMI SUPPRESSOR</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x M x}{4 \ 5}$

1. CODE TYPE:

FOR AK: 253, 254, 255, 256

FOR AT: 202, 203, 205, 207, 209, 216,

220, 224, 225, 228, 236, 238,

241, 244, 246, 248, 250, 252

FOR AQ, AS: 256

2. CONNECTOR AT THIS END:

AK, AT, AQ, AS

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)


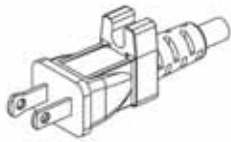
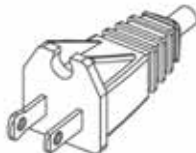

4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (2)

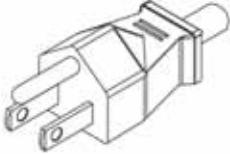
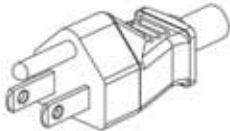
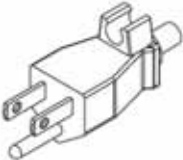
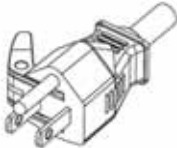
	<p>AL: APPROVAL UL, CUL (10A/12A/13A/15A/125V) NEMA 1-15P, CONNECTING TO ROUND CABLE</p>
	<p>AN: APPROVAL UL, CUL (10A/12A/13A/15A/125V) NEMA 1-15P, WITH CABLE GRIP</p>
	<p>AP: APPROVAL UL, CUL (10A/12A/13A/15A/125V) NEMA 1-15P, WITH CABLE GRIP</p>
	<p>AR: W/O APPROVAL (10A/12A/13A/15A/125V) NEMA 1-15P</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR AL, AN, AP, AR:
202, 203, 205, 207, 209, 216, 219, 220,
222, 224, 225, 227, 228, 236, 234, 238,
241, 244, 246, 242, 252, 250
2. CONNECTOR AT THIS END:
AL, AN, AP, AR
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (3)

	<p>AA: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P, WITH NEON LAMP</p>
	<p>AM: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P</p> <p>ME: APPROVAL NOM (MEXICO 10A/125V)</p>
	<p>AH: APPROVAL UL (10A/13A/15A/125V) NEMA 5-15P, WITH CABLE GRIP</p>
	<p>AJ: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P, EASY PULL SMART PLUG</p>

ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CODE TYPE:

FOR AA, AM, AH, AJ, ME:

301, 303, 304, 307, 308, 309, 310,
311, 312, 316, 317, 318, 319, 321,
322, 323, 324, 325, 326, 331, 332,
333, 334, 335, 336, 341, 343, 344,
347, 348, 349, 350, 351, 352, 353,
356, 357, 358, 359, 361, 362, 363,
364, 365, 366, 371, 374, 377, 378,
379, 380, 382, 383, 391, 392, 393,
394, 395

2. CONNECTOR AT THIS END:

AA, AM, AH, AJ, ME

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

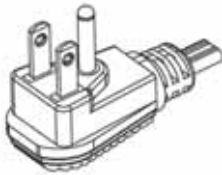
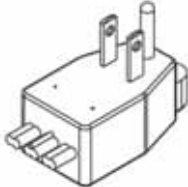
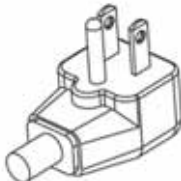
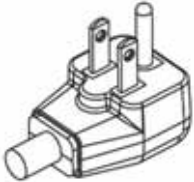
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK (STANDARD)

AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (4)

	<p>AU: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P</p>
	<p>AV: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P</p>
	<p>AW: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P</p>
	<p>AX: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 5-15P</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x M x}{4 \ 5}$

1. CORD TYPE:

FOR AU: 302, 313, 314, 327, 342, 354, 367, 375
 FOR AV: 425 (SPT-2 14AWG x 2C +1015 14AWG)
 426 (SPT-3 16AWG x 2C +1015 16AWG)
 FOR AW, AX: 305, 314, 315, 320, 371, 372,
 376, 377, 381, 391, 392, 393

2. CONNECTOR AT THIS END:

AU, AV, AW, AX

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

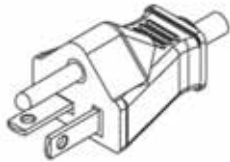
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

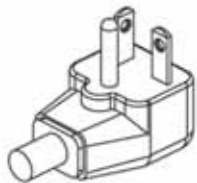
5. CORD COLOR:

"B" BLACK

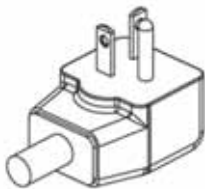
AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (5)



KE: APPROVAL UL, CUL (18A/20A/125V)
NEMA 5-20P



KF: APPROVAL UL, CUL (10A/18A/20A/125V)
NEMA 5-20P



KG: APPROVAL UL, CUL (10A/18A/20A/125V)
NEMA 5-20P

ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CORD TYPE:

FOR KE: 372, 373, 375, 376, 391, 392, 393

FOR KF, KG: 301, 305, 314, 315, 320, 371,

372, 375, 376, 381, 391, 392,
393

2. CONNECTOR AT THIS END:

KE, KF, KG

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

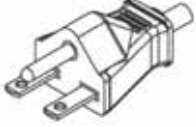
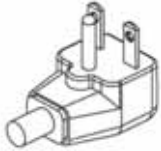
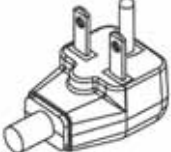
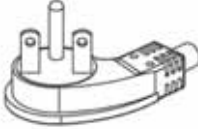

4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (6)

	<p>KH: APPROVAL UL, CUL (15A/250V) NEMA 6-15P</p>
	<p>KJ: APPROVAL UL, CUL (10A/15A/250V) NEMA 6-15P</p>
	<p>KK: APPROVAL UL, CUL (10A/18A/20A/250V) NEMA 6-15P</p>
	<p>KL: APPROVAL UL, CUL (10A/13A/15A/250V) NEMA 6-15P</p>
	<p>KR: APPROVAL UL, CUL (10A/13A/15A/250V) NEMA 6-15P, 8 POSITION R/A TYPE</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR KH: 371, 372, 373, 375, 377, 381, 391, 393

FOR KJ, KK: 301, 305, 314, 315, 320, 371, 372,
375, 376, 377, 381, 391, 392, 393

FOR KL: 301, 314, 341, 354, 375

FOR KR: 301, 313, 314, 315, 316, 317, 319, 320,
341, 353, 354, 355, 357, 360, 361, 371,
375, 376, 377, 378, 380, 381, 382

2. CONNECTOR AT THIS END:

KH, KJ, KK, KL, KR

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

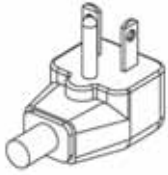
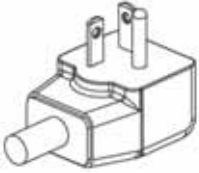
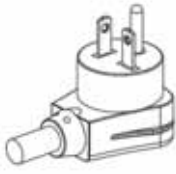

4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH NORTH AMERICAN TYPE PLUGS (7)

	<p>KM: APPROVAL UL, CUL (10A/18A/20A/250V) NEMA 6-20P</p>
	<p>KN: APPROVAL UL, CUL (10A/18A/20A/250V) NEMA 6-20P</p>
	<p>KP: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 6-20P, 8 POSITION R/A TYPE</p>
	<p>KQ: APPROVAL UL, CUL (10A/13A/15A/125V) NEMA 6-20P, 8 POSITION R/A TYPE</p>

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} \frac{M}{5} x$

1. CORD TYPE:

FOR KM, KN: 301, 305, 314, 315, 320, 371, 372,
375, 376, 377, 381, 391, 392, 393

FOR KP, KQ: 301, 313, 314, 315, 316, 317, 319,
320, 341, 353, 354, 355, 357, 360,
361, 371, 375, 376, 377, 378, 380,
381, 382

2. CONNECTOR AT THIS END:

KM, KN, KP, KQ

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

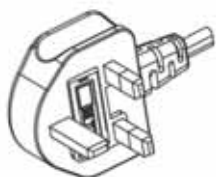
5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH UK TYPE PLUGS



FF: APPROVAL BSI (6A/250V) WITH FUSE
 FG: APPROVAL BSI (10A/250V) WITH FUSE
 ES: APPROVAL BSI (5A/13A/250V) WITH FUSE



FH: SMALL, APPROVAL BSI (6A/250V) WITH FUSE
 FJ: SMALL, APPROVAL BSI (10A/250V) WITH FUSE
 FK: SMALL, APPROVAL BSI (13A/250V) WITH FUSE

ORDERING INFORMATION:

P/N K A C $\frac{x x x}{1} \frac{x x}{2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
 FOR FF, FH: 115(2C), 118(3C), 130(3C)
 FOR FG, FJ: 116(2C), 123(2C), 111(3C), 119(3C), 131(3C)
 FOR ES, FK: 117(2C), 124(2C), 120(3C), 110, 111, 112(3C)
2. CONNECTOR AT THIS END:
 FF, FG, ES, FH, FJ, FK
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

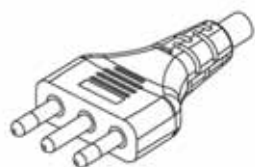
AC POWER CORDS WITH ITALY TYPE PLUGS



GT: APPROVAL IMQ (10A/250V)



EQ: APPROVAL IMQ (10A/250V)



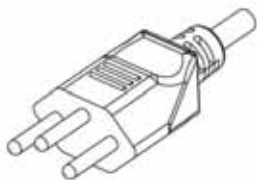
ER: APPROVAL IMQ (16A/250V)

ORDERING INFORMATION:

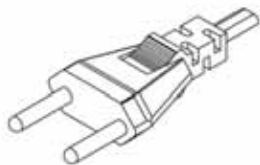
P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR GT: 107, 115, 116
FOR EQ: 104, 110, 111, 112
FOR ER: 112, 120
2. CONNECTOR AT THIS END:
GT, EQ, ER
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH SWITZERLAND TYPE PLUGS



EP: APPROVAL +S (10A/250V)



EN: APPROVAL +S (10A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x}{1} \frac{x x}{2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR EP: 102, 106, 107, 108, 113,
115, 116, 121, 123
FOR EN: 104, 110, 111, 112, 118,
119, 120, 125, 126
2. CONNECTOR AT THIS END:
EP, EN
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH DENMARK TYPE PLUGS



EL: APPROVAL D (10A/250V)
WITH ROUND PINS



EM: APPROVAL D (10A/250V)
WITH ROUND & FLAT PINS






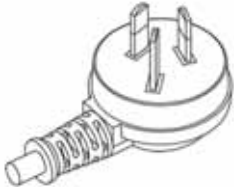
EZ: APPROVAL D (10A/250V)
WITH ROUND PINS

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR EL, EM, EZ: 110, 111, 118, 119, 125, 126
2. CONNECTOR AT THIS END:
EL, EM, EZ
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH AUSTRALIAN TYPE PLUGS

	<p>HE: APPROVAL UL, CUL (10A/250V) 2 PINS WITH INSULATION</p>
	<p>HG: APPROVAL SAA (10A/250V) 3 PINS WITH INSULATION</p> <p>HF: APPROVAL SAA (15A/250V) 3 PINS WITH INSULATION</p>
	<p>WF: APPROVAL SAA (10A/250V)</p> <p>HJ: APPROVAL SAA (15A/250V)</p>
	<p>HH: APPROVAL SAA (10A/250V)</p> <p>H2: NO APPROVAL (10A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:

FOR HE: 115, 116, 121, 123
FOR HH, HG, H2: 118, 119, 125, 126
FOR HF: 120
FOR WF: 110, 111
FOR HJ: 112

2. CONNECTOR AT THIS END:

HE, HG, HF, WF, HJ, HH, H2

3. CONNECTOR AT ANOTHER END:

AA, AB, AC, ..., ZY, ZZ (OPTIONAL)

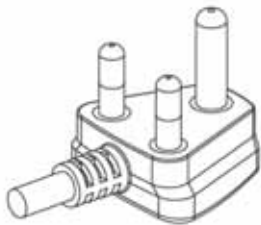
4. LENGTH IN METERS:

1, 2, 2.5, 3, 5, ...etc

5. CORD COLOR:

"B" BLACK

AC POWER CORDS WITH SOUTH AFRICAN TYPE PLUGS



FA: APPROVAL SABS (16A/250V)

FM: APPROVAL SABS (10A/250V)



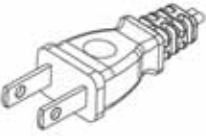


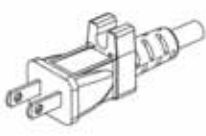
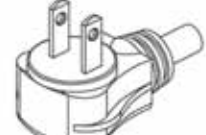
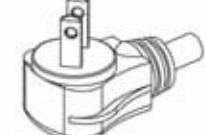
FB: W/O APPROVAL (5A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x}{1} \frac{x x}{2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR FA, FM, FB: 104, 105, 110, 111, 113
2. CONNECTOR AT THIS END:
FA, FM, FB
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH TAIWAN & JAPAN TYPE PLUGS (1)

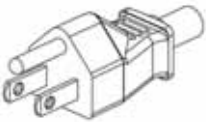

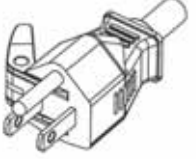
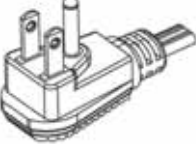
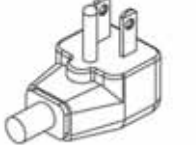

	TR: APPROVAL CNS (TAIWAN 7A/9A/11A/15A/125V) JA: APPROVAL PSE (JAPAN 7A/9A/11A/15A/125V)
	TS: APPROVAL CNS (TAIWAN 7A/9A/11A/15A/125V) JB: APPROVAL PSE (JAPAN 7A/9A/11A/15A/125V)
	TT: APPROVAL CNS (TAIWAN 7A/9A/11A/15A/125V) JC: APPROVAL PSE (JAPAN 7A/9A/11A/15A/125V)
	TU: APPROVAL CNS (TAIWAN 7A/125V)
	TV: APPROVAL CNS (TAIWAN 2.5A/7A/9A/11A/15A/125V)
	TW: APPROVAL CNS (TAIWAN 2.5A/7A/9A/11A/15A/125V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \quad 2} / \frac{x x}{3} - \frac{x x M x}{4 \quad 5}$

1. CORD TYPE:
TR, TS, TT: 136, 137, 397, 398, 399
JA, JB, JC: 136, 137, 397, 398, 399
TV, TW: 136, 137, 397, 398, 399
TU: 135
2. CONNECTOR AT THIS END:
TR, TS, TT, TU, TV, TW, JA, JB, JC
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH TAIWAN & JAPAN TYPE PLUGS (2)

	<p>TM: APPROVAL CNS (TAIWAN 7~15A/125V)</p> <p>JD: APPROVAL PSE (JAPAN 7~15A/125V)</p>
	<p>TN: APPROVAL CNS (TAIWAN 7A/11A/15A/125V)</p>
	<p>TP: APPROVAL CNS (TAIWAN 7A/11A/15A/125V)</p> <p>EASY PULL SMART TYPE</p>
	<p>TX: APPROVAL CNS (TAIWAN 7A/11A/15A/125V)</p>
	<p>TY: APPROVAL CNS (TAIWAN 9A/11A/15A/125V)</p>
	<p>JH: APPROVAL PSE (JAPAN 3~7A/125V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{1}{x} \frac{2}{x} \frac{3}{x} \frac{4}{x} \frac{5}{x}$ / $\frac{3}{x} - \frac{4}{x} \frac{M}{x}$ $\frac{x}{5}$

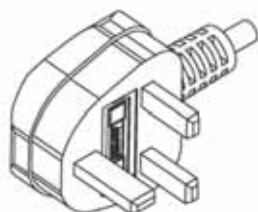
1. CORD TYPE:
 TM, TN, TP: 133, 134, 135, 403, 404, 405
 TX, TY, JD: 133, 134, 135, 403, 404, 405
 JH: 133, 134, 403, 404
2. CONNECTOR AT THIS END:
 TM, TN, TP, TX, TY, JD, JH
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

AC POWER CORDS WITH HONG KONG & MALAYSIA TYPE PLUGS



WITH FUSE

HY: APPROVAL BSI (HONG KONG 6A/250V)
 HZ: APPROVAL BSI (HONG KONG 10A/250V)
 H1: APPROVAL BSI (HONG KONG 13A/250V)



WITH FUSE

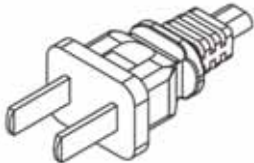

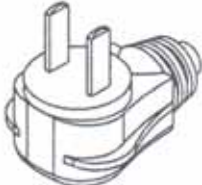
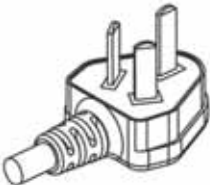
MA: APPROVAL BSI (MALAYSIA 6A/250V)
 MB: APPROVAL BSI (MALAYSIA 10A/250V)
 MC: APPROVAL BSI (MALAYSIA 13A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \quad 2} / \frac{x x}{3} - \frac{x x M x}{4 \quad 5}$

1. CORD TYPE:
 HY, MA: 118, 115, 121, 125
 HZ, MB: 116, 111, 123, 119, 126
 H1, MC: 117, 120
2. CONNECTOR AT THIS END:
 HY, HZ, H1, MA, MB, MC
3. CONNECTOR AT ANOTHER END:
 AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
 1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
 "B" BLACK

AC POWER CORDS WITH CHINA TYPE PLUGS

	<p>HC: APPROVAL CCC (10A/250V)</p>
	<p>HD: APPROVAL CCC (10A/250V) HK: APPROVAL CCC (16A/250V)</p>
	<p>HL: APPROVAL CCC (10A/250V)</p>
	<p>HM: APPROVAL CCC (10A/250V) HN: APPROVAL CCC (16A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{x x} - \frac{3}{x x} \frac{4}{M} \frac{5}{x}$

1. CORD TYPE:
FOR HC, HL: 155, 156
FOR HD, HM: 161, 164
FOR HK, HN: 164
2. CONNECTOR AT THIS END:
HC, HD, HK, HL, HM, HN
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH ISRAEL TYPE PLUGS



FC: W/O APPROVAL (16A/250V)



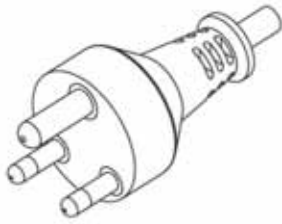
FL: W/O APPROVAL (16A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} / \frac{x}{4} - \frac{x}{5} M x$

1. CORD TYPE:
FOR FC, FL: 110, 111, 112, 118, 119, 120,
125, 126
2. CONNECTOR AT THIS END:
FC, FL
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

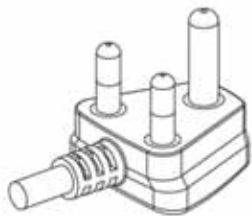
AC POWER CORDS WITH INDIA TYPE PLUGS



JN: APPROVAL STQC (6A/10A/250V)



JP: APPROVAL STQC (6A/10A/250V)



JQ: APPROVAL STQC (6A/10A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{xx}{1} \frac{xx}{2} \frac{xx}{3} - \frac{xx}{4} \frac{M}{5} x$

1. CORD TYPE:
JN, JP: 110, 111
JQ: 111, 112
2. CONNECTOR AT THIS END:
JN, JP, JQ
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH ARGENTINA TYPE PLUGS



HA: APPROVAL IRAM (10A/250V)





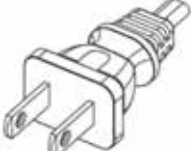
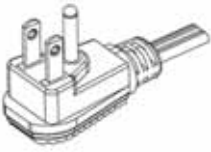
HB: APPROVAL IRAM (10A/250V)

ORDERING INFORMATION:

P/N K A C $\frac{x x x}{1} \frac{x x}{2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR HA: 104, 110, 111, 112, 118, 119, 120,
125, 126
FOR HB: 101, 102, 106, 107, 108, 109
2. CONNECTOR AT THIS END:
HA, HB
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH BRAZIL TYPE PLUGS






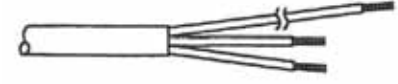
	<p>FD: APPROVAL INMETRO + UL (2.5A/250V)</p>
	<p>FE: APPROVAL INMETRO + UL (15A/250V) NEMA 5-15P</p>
	<p>FP: APPROVAL INMETRO + UL (10A/250V)</p>
	<p>FQ: APPROVAL INMETRO + UL (15A/250V)</p>

ORDERING INFORMATION:

P/N K A C $\frac{x x x x x}{1 \ 2} / \frac{x x}{3} - \frac{x x}{4} M \frac{x}{5}$

1. CORD TYPE:
FOR FD: 106, 113
FOR FP: 113
FOR FE, FQ: 110, 111, 112
2. CONNECTOR AT THIS END:
FD, FE, FP, FQ
3. CONNECTOR AT ANOTHER END:
AA, AB, AC, ..., ZY, ZZ (OPTIONAL)
4. LENGTH IN METERS:
1, 2, 2.5, 3, 5, ...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDSET WITH END FINISH OR TERMINOLOGY (1)

CODE	ILLUSTRATION	DESCRIPTION
VH		1. ROJ 2. RETAIN STRIP INNER INSULATIONS
VD		1. ROJ 2. DOUBLE-RETAIN STRIP INNER INSULATIONS
VS		1. ROJ 2. CRIMP SPLICE TERMINAL
VA VT		1. REMOVE OUTER JACKET (ROJ) 2. STRIP INNER INSULATIONS 3. TWIST OR TIN COPPER CONDUCTORS
V0		1. OPEN END
V9		1. REMOVE OUTER JACKET (ROJ) 2. STRIP INNER INSULATIONS 3. TWIST COPPER CONDUCTORS

ORDERING INFORMATION:

P/N K A C $\frac{xxx}{1} \frac{xx}{2} / \frac{xx}{3} - \frac{xx}{4} M \frac{B}{5}$

1. CORD TYPE:
101~999

2. CONNECTOR AT END 1:
AA, AB, AC,, ZY, ZZ







3. CONNECTOR AT END 2:
"VA" TWIST COPPER CONDUCTORS
"VT" TINNED COPPER CONDUCTORS
"VH" SINGLE-RETAIN STRIP INNER INSULATIONS
"VD" DOUBLE-RETAIN STRIP INNER INSULATIONS
"VS" CRIMP SPLICE TERMINAL
"V0" OPEN END (CUT)
"V9" TWIST COPPER CONDUCTORS

4. LENGTH IN METERS:
1, 2, 3,...etc

5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH END FINISH OR TERMINOLOGY (2)

CODE	ILLUSTRATION	DESCRIPTION
VR		1. ROJ 2. CRIMP INSULATED RING TERMINALS
VQ		1. ROJ 2. CRIMP UN-INSULATED RING TERMINALS
VY		1. ROJ 2. CRIMP INSULATED Y TYPE TERMINALS
VZ		1. ROJ 2. CRIMP Y TYPE TERMINALS
VB		1. ROJ 2. CRIMP INSULATED BULLET TERMINALS
VC		1. ROJ 2. CRIMP PCB TERMINALS

ORDERING INFORMATION:

P/N K A C $\frac{xxx}{1} \frac{xx}{2} / \frac{xx}{3} - \frac{xx}{4} M \frac{B}{5}$

1. CORD TYPE:
101~999

2. CONNECTOR AT END 1:
AA, AB, AC,, ZY, ZZ



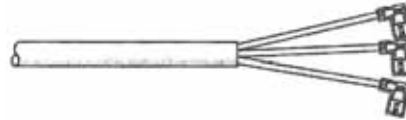


3. CONNECTOR AT END 2:
"VR" CRIMP INSULATED RING TERMINALS
"VQ" CRIMP UN-INSULATED RING TERMINALS
"VY" CRIMP INSULATED Y TYPE TERMINALS
"VZ" CRIMP UN-INSULATED Y TYPE TERMINALS
"VB" CRIMP INSULATED BULLET TERMINALS
"VC" CRIMP PCB TERMINALS

4. LENGTH IN METERS:
1, 2, 3,...etc

5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH END FINISH OR TERMINOLOGY (3)

CODE	ILLUSTRATION	DESCRIPTION
VE		1. ROJ 2. CRIMP UN-INSULATED FASTON TERMINAL (STRAIGHT, FEMALE)
VF VG		1. ROJ 2. CRIMP INSULATED OR UN-INSULATED FASTON TERMINALS (STRAIGHT, FEMALE)
VL VK		1. ROJ 2. CRIMP INSULATED OR UN-INSULATED FLAG FASTON TERMINALS (ANGLE, FEMALE)
VM		1. ROJ 2. CRIMP Y PCB TERMINAL (MALE)
VN		1. ROJ 2. CRIMP Y PCB TERMINAL (MALE)

ORDERING INFORMATION:

P/N K A C $\frac{xxx}{1} \frac{xx}{2} / \frac{xx}{3} - \frac{xx}{4} M B$ $\frac{5}{5}$

1. CORD TYPE:
101~999

2. CONNECTOR AT END 1:
AA, AB, AC,, ZY, ZZ







3. CONNECTOR AT END 2:
"VE" CRIMP UN-INSULATED FASTEN TERMINALS
"VF" CRIMP INSULATED FASTEN TERMINALS
"VG" CRIMP UN-INSULATED FASTEN TERMINALS
"VL" CRIMP INSULATED FLAG FASTEN TERMINALS
"VK" CRIMP UN-INSULATED FLAG FASTEN TERMINALS
"VM" CRIMP MALE PCB TERMINALS
"VN" CRIMP MALE PCB TERMINALS

4. LENGTH IN METERS:
1, 2, 3,...etc

5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH END FINISH OR TERMINOLOGY (4)

CODE	ILLUSTRATION	DESCRIPTION
VU		1. ROJ 2. ATTACH DISCONNECTABLE CONNECTOR AND HOUSING
VV		1. ROJ 2. ATTACH DISCONNECTABLE CONNECTOR AND HOUSING
VW		1. ROJ 2. ATTACH PIN TYPE TERMINAL AND HOUSING
VJ		1. ROJ 2. CRIMP RING TERMINAL AND ATTACH DISCONNECTABLE CONNECTOR AND HOUSING
VX		1. ROJ 2. MOLD STRAIN RELIEF 3. CRIMP RING TERMINAL AND STRIP OTHER INNER INSULATIONS
V3		1. ROJ 2. CRIMP RING TERMINAL AND ATTACH DISCONNECTABLE CONNECTORS

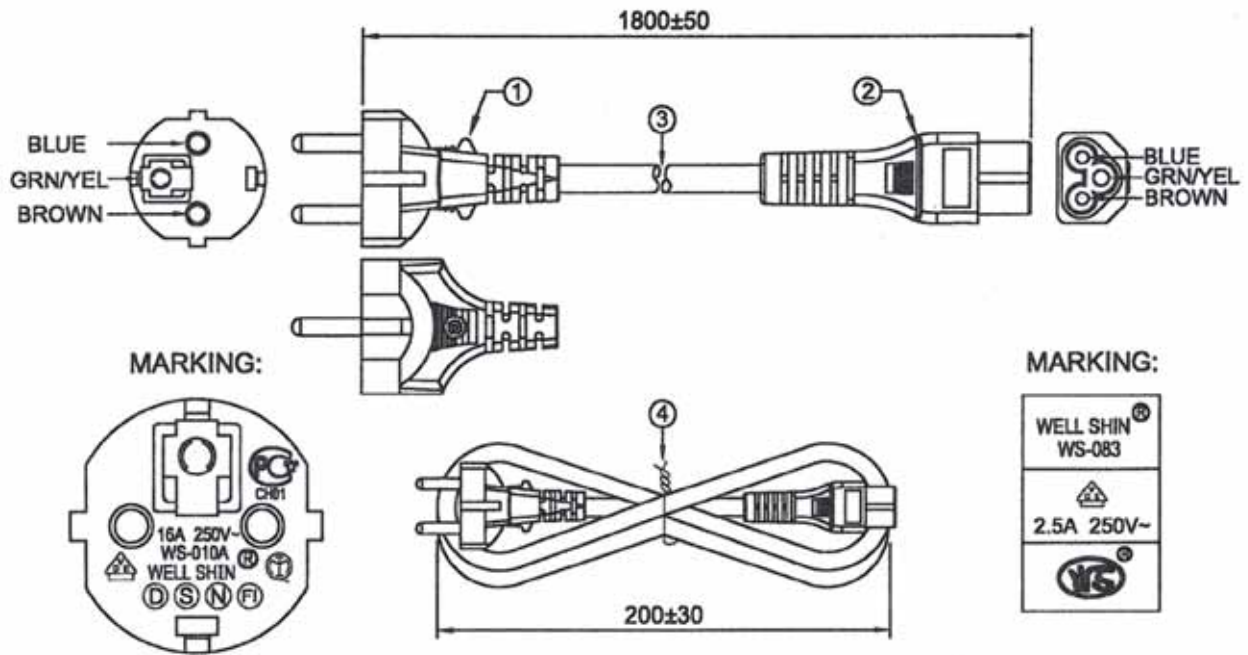
ORDERING INFORMATION:

P/N K A C $\frac{xxx}{1} \frac{xx}{2} / \frac{xx}{3} - \frac{xx}{4} M \frac{B}{5}$

1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
AA, AB, AC,, ZY, ZZ
3. CONNECTOR AT END 2:
VU, VV, VW, VJ, VX, V3
(PLEASE GIVE US THE DETAIL DESCRIPTION!)
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH EUROPEAN TYPE PLUG TO IEC-320-C5 SOCKET



KAC110EE/CC-1.8MB

ORDERING INFORMATION:

P/N KAC 110EE / CC - xxMB

1. CORD TYPE:

"111" H05VV-F 3x1.0MMSQ
 "110" H05VV-F 3x0.75MMSQ

2. CONNECTOR AT END 1:

"EE" EUROPEAN TYPE PLUG WITH
 EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

"CC" IEC-320-C5 SOCKET WITH
 VDE APPROVAL

4. LENGTH IN METERS:

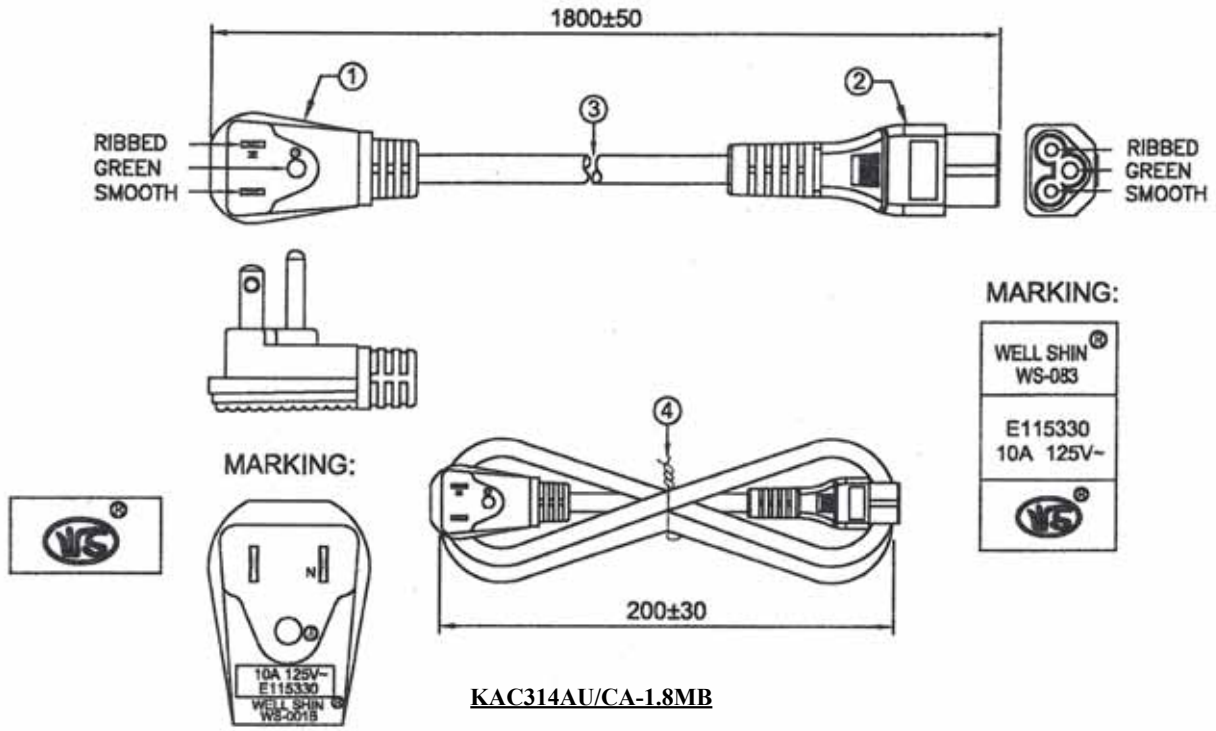
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH NORTH AMERICAN TYPE PLUG
TO IEC-320 C5 SOCKET**



ORDERING INFORMATION:

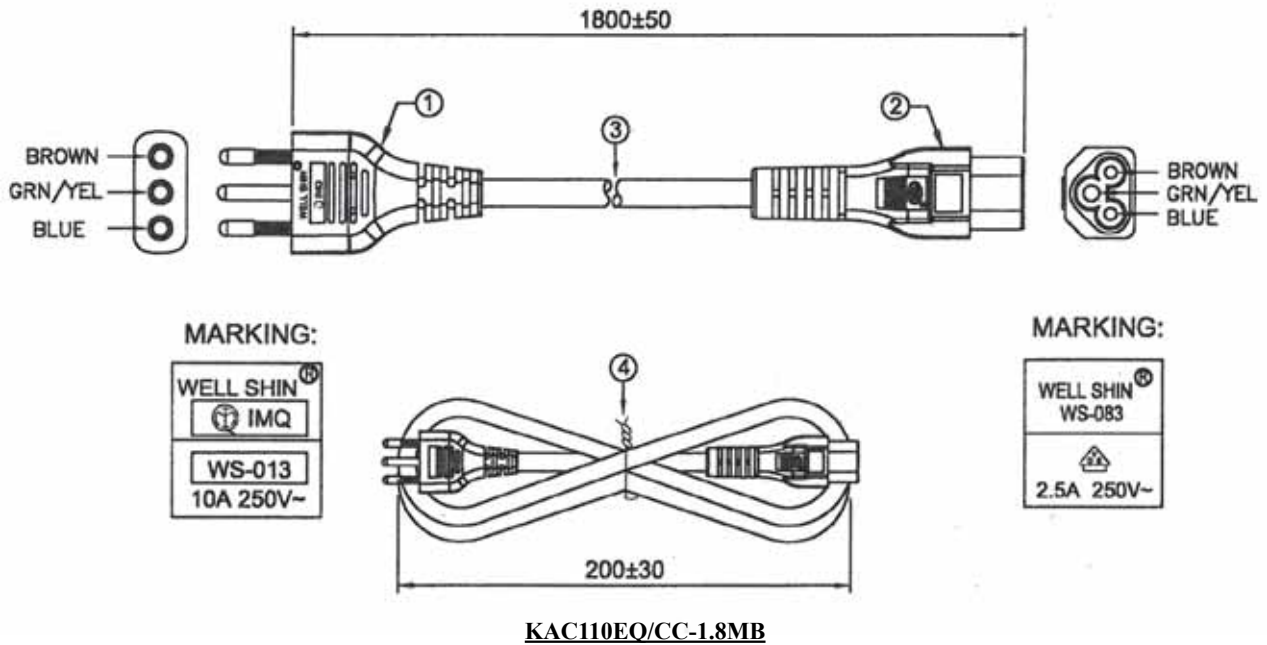
P/N KAC 314 AU / CA - xx M B

1. CORD TYPE:
"314" SJT 18AWG/3C
2. CONNECTOR AT END 1:
"AU" NORTH AMERICAN TYPE PLUG
WITH UL, CUL APPROVAL
3. CONNECTOR AT END 2:
"CA" IEC-320 C5 FEMALE CONNECTOR
WITH UL, CUL APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH ITALIAN TYPE PLUG
TO IEC-320 C5 SOCKET**



ORDERING INFORMATION:

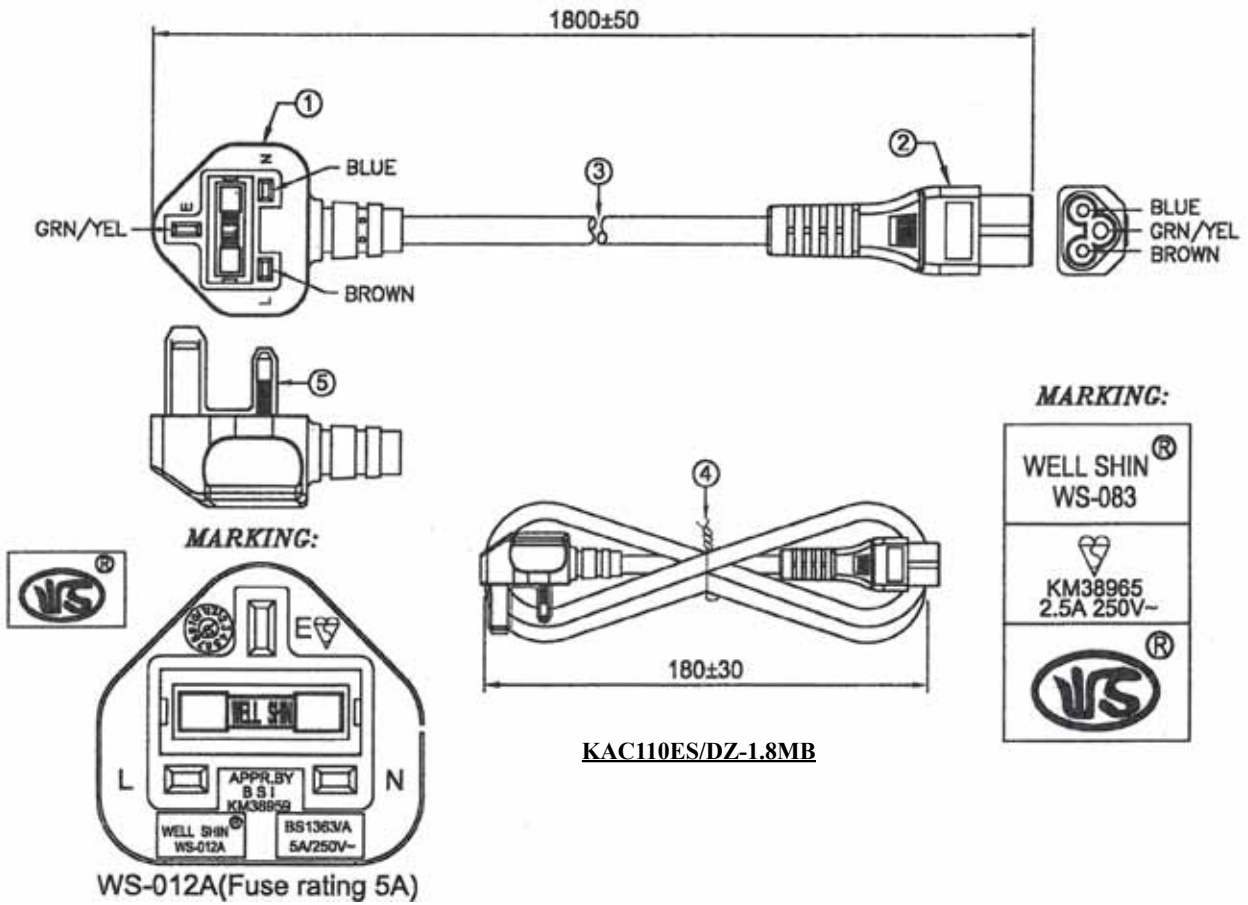
P/N KAC $\frac{1}{x}$ $\frac{2}{x}$ $\frac{3}{EQ}$ / $\frac{4}{CC}$ - $\frac{5}{xx}$ MB

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
2. CONNECTOR AT END 1:
"EQ" ITALIAN TYPE PLUG WITH
IMQ APPROVAL
3. CONNECTOR AT END 2:
"CC" IEC-320 C5 FEMALE CONNECTOR
WITH VDE APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH BRITISH TYPE PLUG
TO IEC-320 C5 SOCKET**



ORDERING INFORMATION:

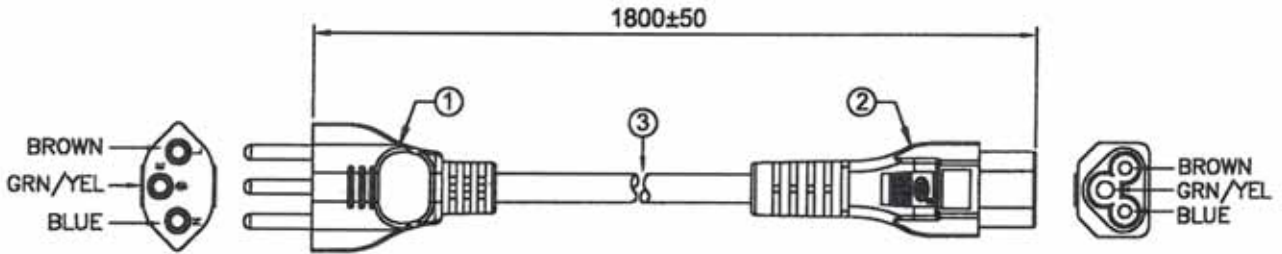
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{E}{4} \frac{S}{5} / \frac{D}{3} \frac{Z}{4} - \frac{x}{4} \frac{x}{5} \frac{M}{4} \frac{B}{5}$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
2. CONNECTOR AT END 1:
"ES" BRITISH TYPE PLUG WITH
BSI APPROVAL
3. CONNECTOR AT END 2:
"DZ" IEC-320 C5 FEMALE CONNECTOR
WITH BSI APPROVAL

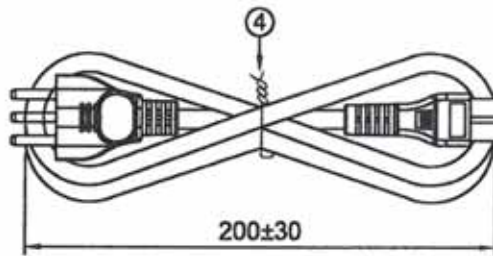
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

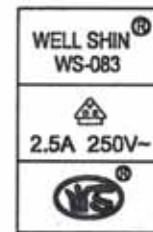
**AC POWER CORDSET WITH SWISS TYPE PLUG
TO IEC-320 C5 SOCKET**



MARKING:



MARKING:



KAC110EN/CC-1.8MB

ORDERING INFORMATION:

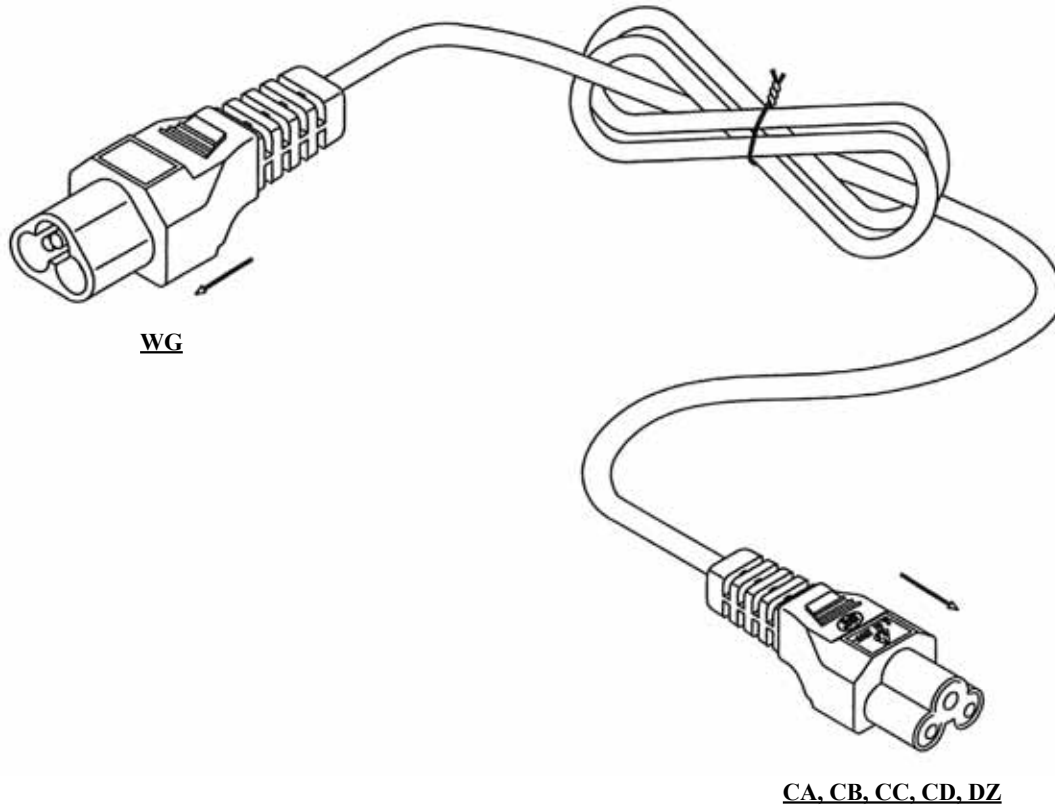
P/N K A C $\frac{x}{1}$ $\frac{x}{2}$ E N / $\frac{C}{3}$ C - $\frac{x}{4}$ $\frac{x}{5}$ M B

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
2. CONNECTOR AT END 1:
"EN" SWISS TYPE PLUG WITH
SEV APPROVAL
3. CONNECTOR AT END 2:
"CC" IEC-320 C5 FEMALE CONNECTOR
WITH VDE APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH IEC-320 SHEET A (C6) PLUG TO
IEC-320 C5 SOCKET**



ORDERING INFORMATION:

P/N K A C $\frac{xxx}{1}$ $\frac{WG}{2}$ / $\frac{xx}{3}$ - $\frac{xx}{4}$ $\frac{M}{5}$ $\frac{B}{5}$

1. CORD TYPE:

101~999

2. CONNECTOR AT END 1:

"WG" IEC-320 SHEET A PLUG (VDE)

3. CONNECTOR AT END 2:

"CA" IEC-320-C5 SOCKET (UL+CSA)

"CB" IEC-320-C5 SOCKET (INMETRO+UL)

"CC" IEC-320-C5 SOCKET (VDE)

"CD" IEC-320-C5 SOCKET (PSE)

"DZ" IEC-320-C5 SOCKET (BSI)

4. LENGTH IN METERS:

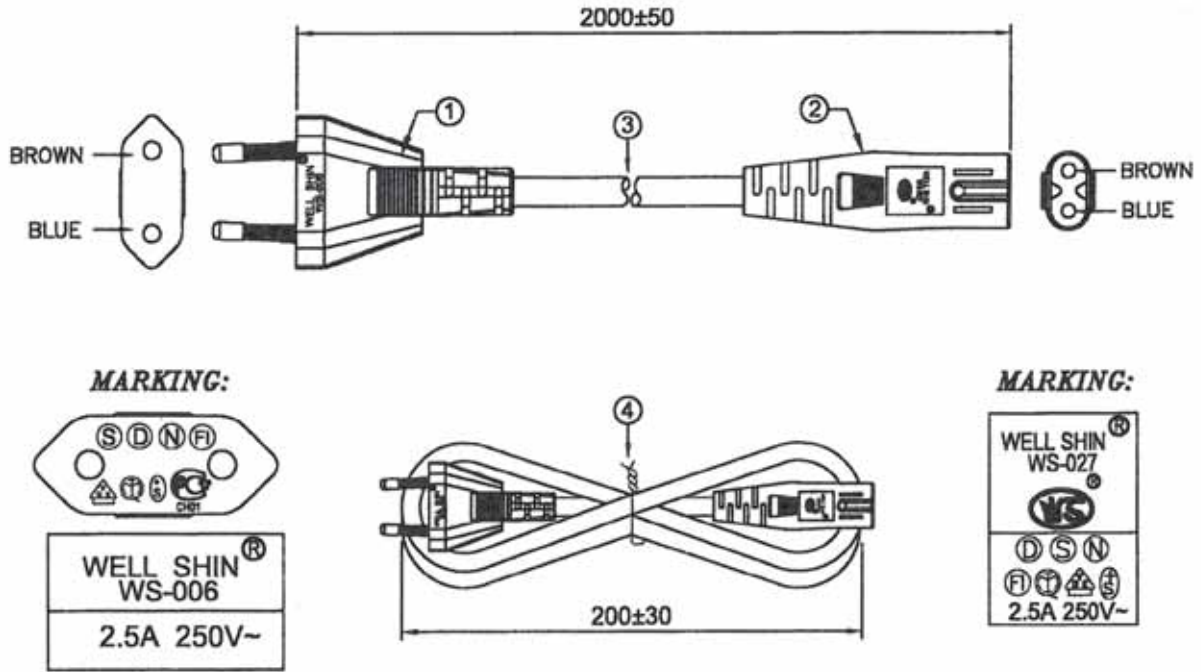
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH EUROPEAN TYPE PLUG TO IEC-320-C7 SOCKET



KAC106EA/DH-2MB

ORDERING INFORMATION:

P/N K A C 1 0 6 E A / D H - x x M B

1. CORD TYPE:

"106" H03VVH2-F 2x0.75MMSQ
 "113" H05VVH2-F 2x0.75MMSQ

2. CONNECTOR AT END 1:

"EA" EUROPEAN TYPE PLUG
 WITH EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

"DH" IEC-320-C7 SOCKET
 WITH EUROPEAN APPROVAL

4. LENGTH IN METERS:

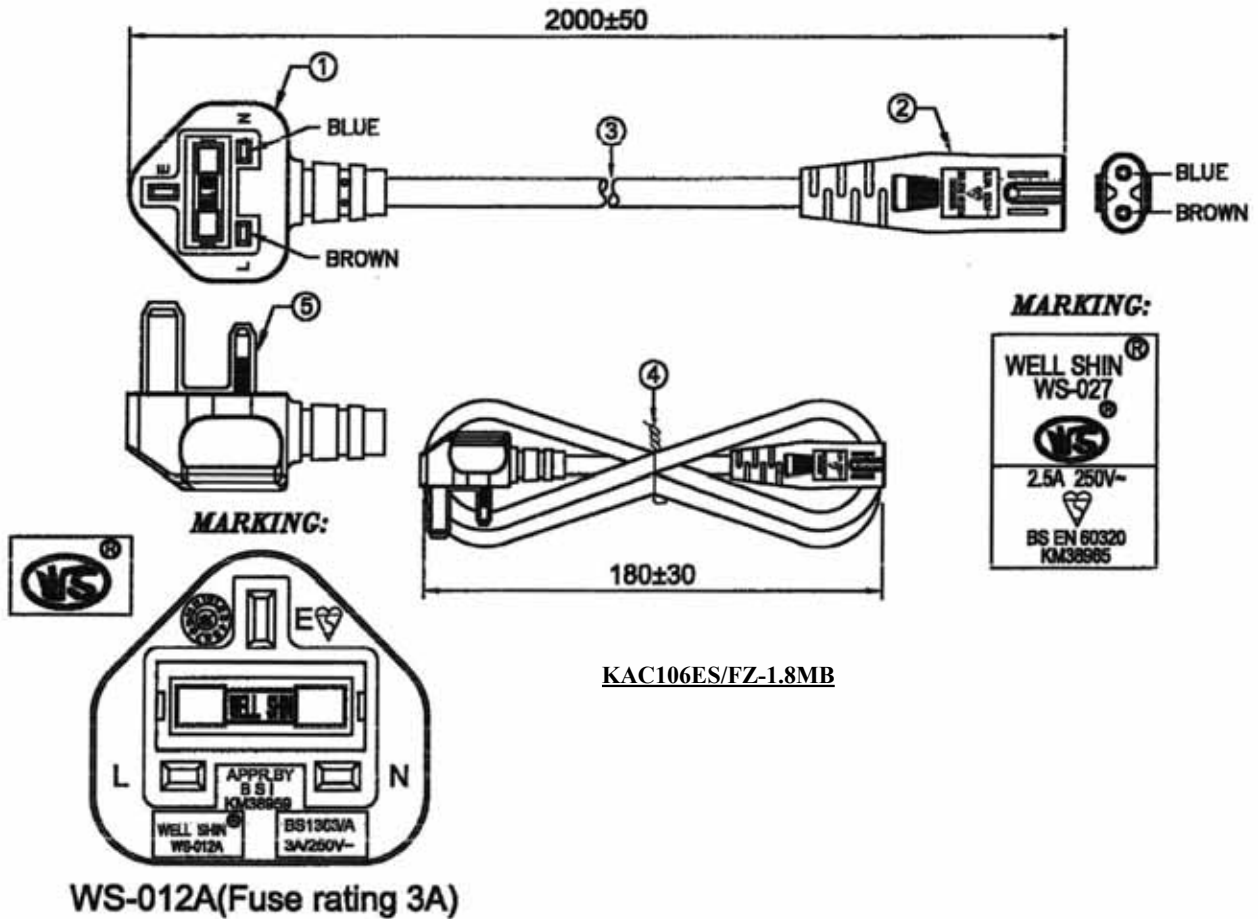
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH BRITISH TYPE PLUG
TO IEC-320 C7 SOCKET**



ORDERING INFORMATION:

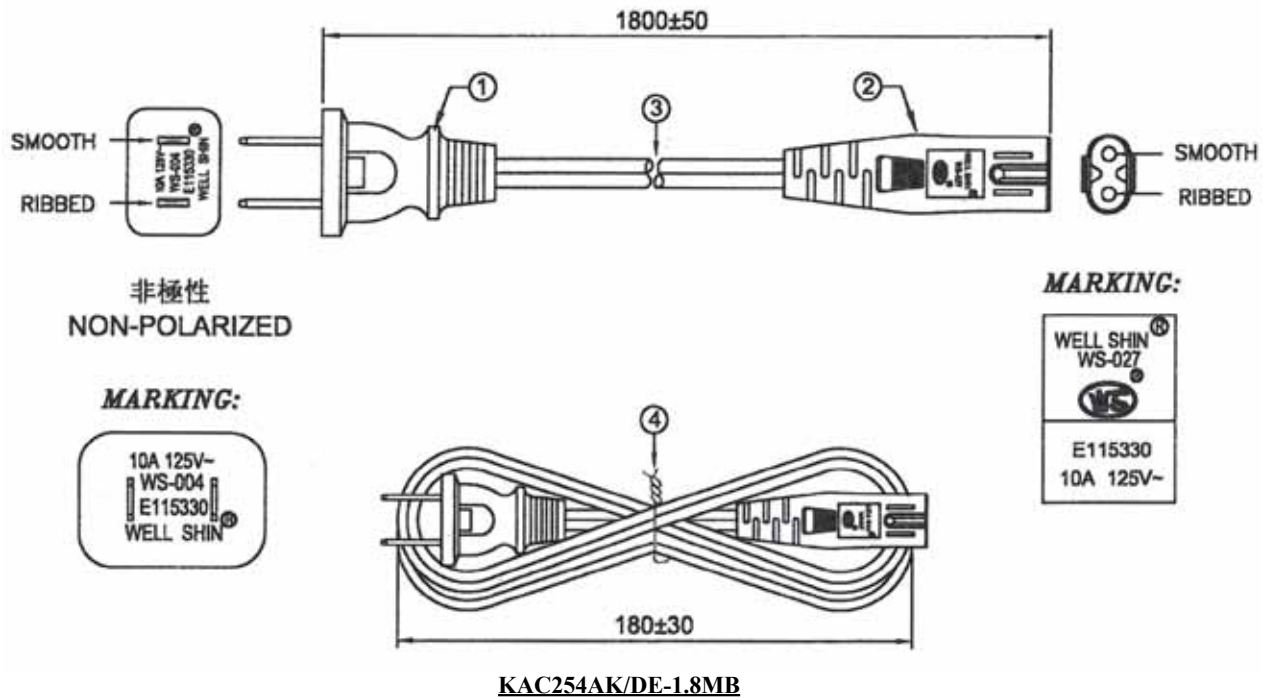
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{E}{4} \frac{S}{5} / \frac{F}{3} \frac{Z}{4} - \frac{x}{4} \frac{x}{5} \frac{M}{4} \frac{B}{5}$

1. CORD TYPE:
"106" H03VVH2-F 2x0.75MMSQ
"113" H05VVH2-F 2x0.75MMSQ
2. CONNECTOR AT END 1:
"ES" BRITISH TYPE PLUG WITH
BSI APPROVAL
3. CONNECTOR AT END 2:
"FZ" IEC-320 C7 FEMALE CONNECTOR
WITH BSI APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH NORTH AMERICAN TYPE PLUG TO IEC-320 C7 SOCKET



ORDERING INFORMATION:

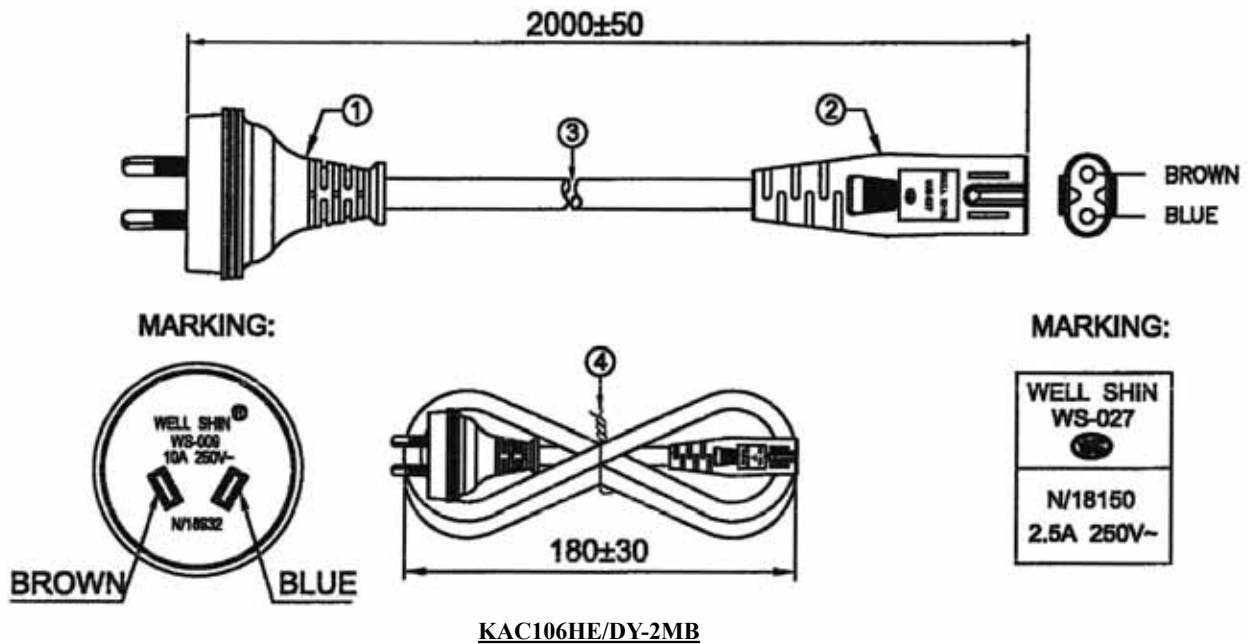
P/N KAC $\frac{xxxAk}{1\ 2} / \frac{DE}{3} - \frac{xxMB}{4\ 5}$

1. CORD TYPE:
"253" SPT-1 18AWG/2C
"254" SPT-2 18AWG/2C
2. CONNECTOR AT END 1:
"AK" NORTH AMERICAN TYPE PLUG
WITH UL, CUL APPROVAL
3. CONNECTOR AT END 2:
"DE" IEC-320 C7 FEMALE CONNECTOR
WITH UL, CUL APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH AUSTRALIAN TYPE PLUG
TO IEC-320 C7 SOCKET**



ORDERING INFORMATION:

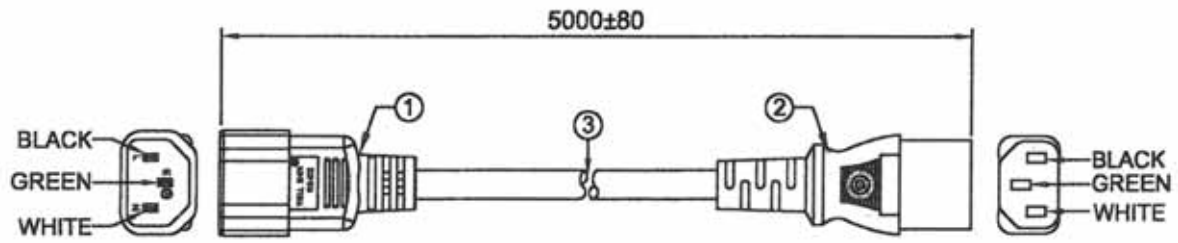
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{H}{4} \frac{E}{5} / \frac{D}{3} \frac{Y}{4} - \frac{x}{4} \frac{x}{5} \frac{M}{4} \frac{B}{5}$

1. CORD TYPE:
"106" H03VVH2-F 2x0.75MMSQ
"113" H05VVH2-F 2x0.75MMSQ
2. CONNECTOR AT END 1:
"HE" AUSTRALIAN TYPE PLUG
WITH SAA APPROVAL
3. CONNECTOR AT END 2:
"DY" IEC-320 C7 FEMALE CONNECTOR
WITH SAA APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

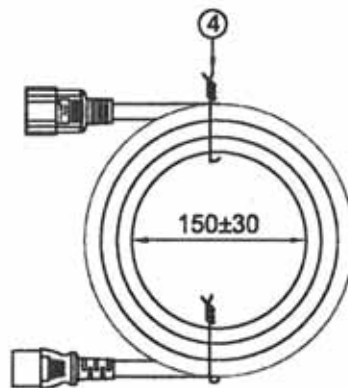
AC POWER CORDSET WITH IEC-320 SHEET E PLUG TO IEC-320 C13 SOCKET



MARKING:



MARKING:



KAC111CT/CN-5MB

ORDERING INFORMATION:

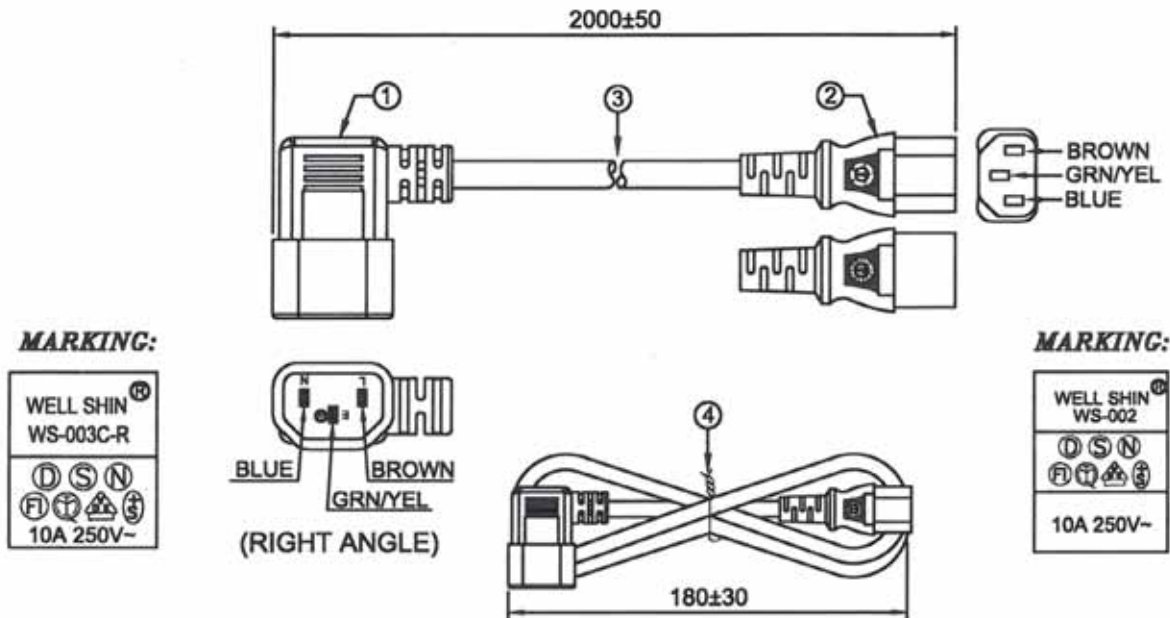
P/N KAC 111CT/CN - xxMB

1. CORD TYPE:
"111" H05VV-F 3x1.0MMSQ
THE OTHERS UPON REQUEST!
2. CONNECTOR AT END 1:
"CT" IEC-320 SHEET E PLUG (C14) WITH
EUROPEAN APPROVAL
3. CONNECTOR AT END 2:
"CN" IEC-320-C13 SOCKET WITH
EUROPEAN APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc

5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH IEC-320 SHEET E R/A PLUG TO IEC-320 C13 SOCKET



KAC110CU/CN-2MB

ORDERING INFORMATION:

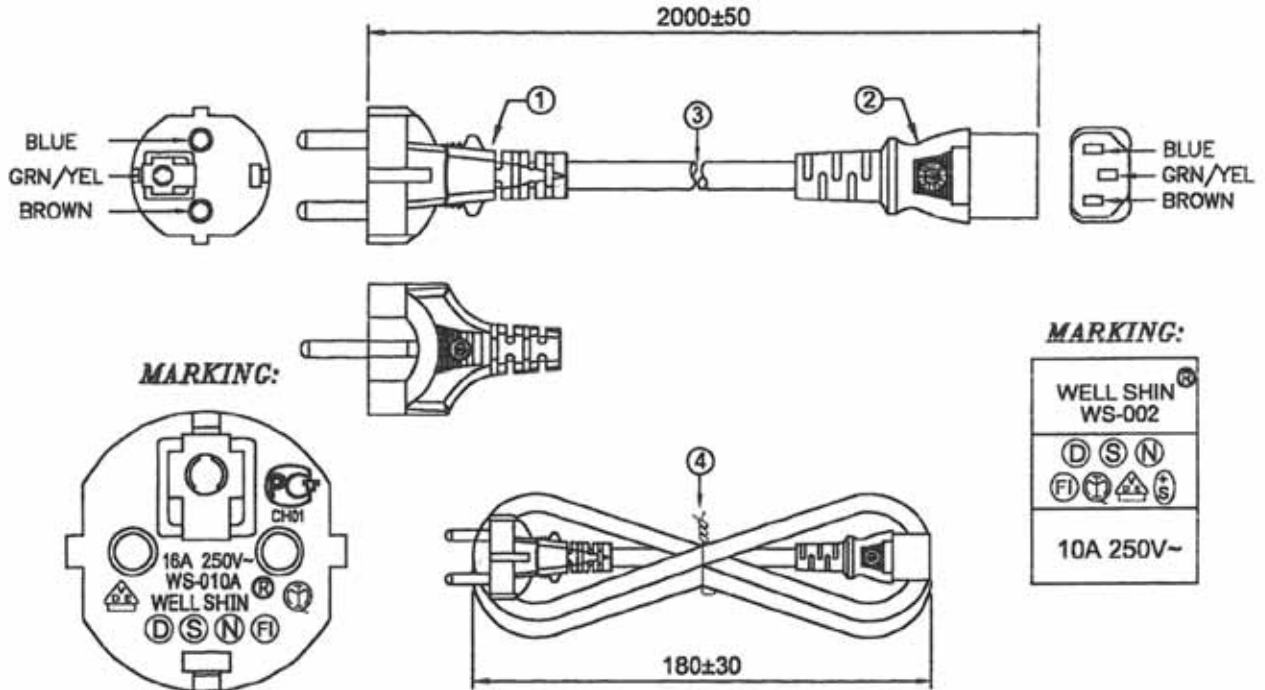
P/N KAC 110 CU / CN - xx MB

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
THE OTHERS UPON REQUEST!
2. CONNECTOR AT END 1:
"CU" IEC-320 SHEET E R/A PLUG (C14)
WITH EUROPEAN APPROVAL
3. CONNECTOR AT END 2:
"CN" IEC-320-C13 SOCKET WITH
EUROPEAN APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc

5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH EUROPEAN TYPE PLUG
TO IEC-320 C13 SOCKET**



KAC111EE/CN-2.0MB

ORDERING INFORMATION:

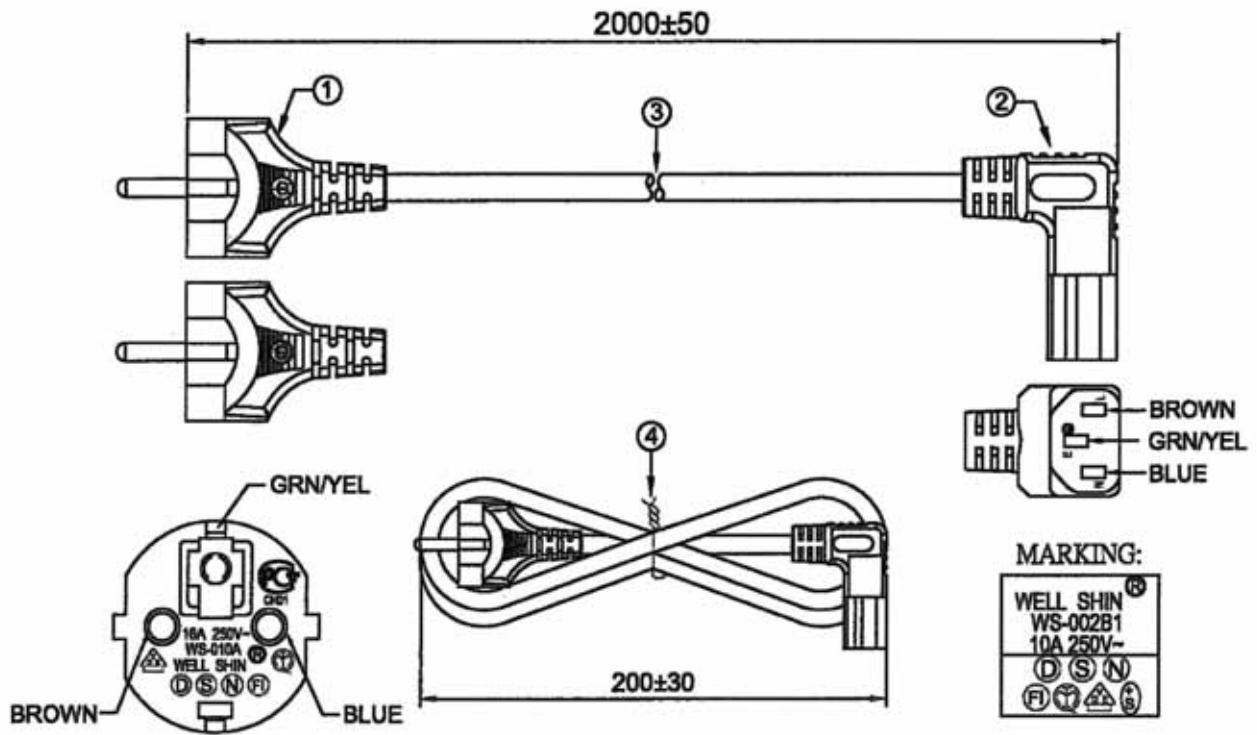
P/N KAC $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{EE}{4} / \frac{CN}{5} - \frac{x}{4} \frac{x}{5} MB$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
2. CONNECTOR AT END 1:
"EE" EUROPEAN TYPE PLUG WITH EUROPEAN APPROVAL
3. CONNECTOR AT END 2:
"CN" IEC-320 C13 FEMALE CONNECTOR WITH EUROPEAN APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH EUROPEAN TYPE PLUG TO IEC-320 C13 R/A SOCKET



KAC112EE/BP-2MB

ORDERING INFORMATION:

P/N KAC $\frac{x}{1} \frac{x}{2} \frac{EE}{3} / \frac{BP}{4} - \frac{x}{5} \frac{MB}{5}$

1. CORD TYPE:

- "110" H05VV-F 3x0.75MMSQ
- "111" H05VV-F 3x1.0MMSQ
- "112" H05VV-F 3x1.5MMSQ

2. CONNECTOR AT END 1:

- "EE" EUROPEAN TYPE PLUG WITH EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

- "BP" IEC-320 C13 R/A SOCKET WITH EUROPEAN APPROVAL

4. LENGTH IN METERS:

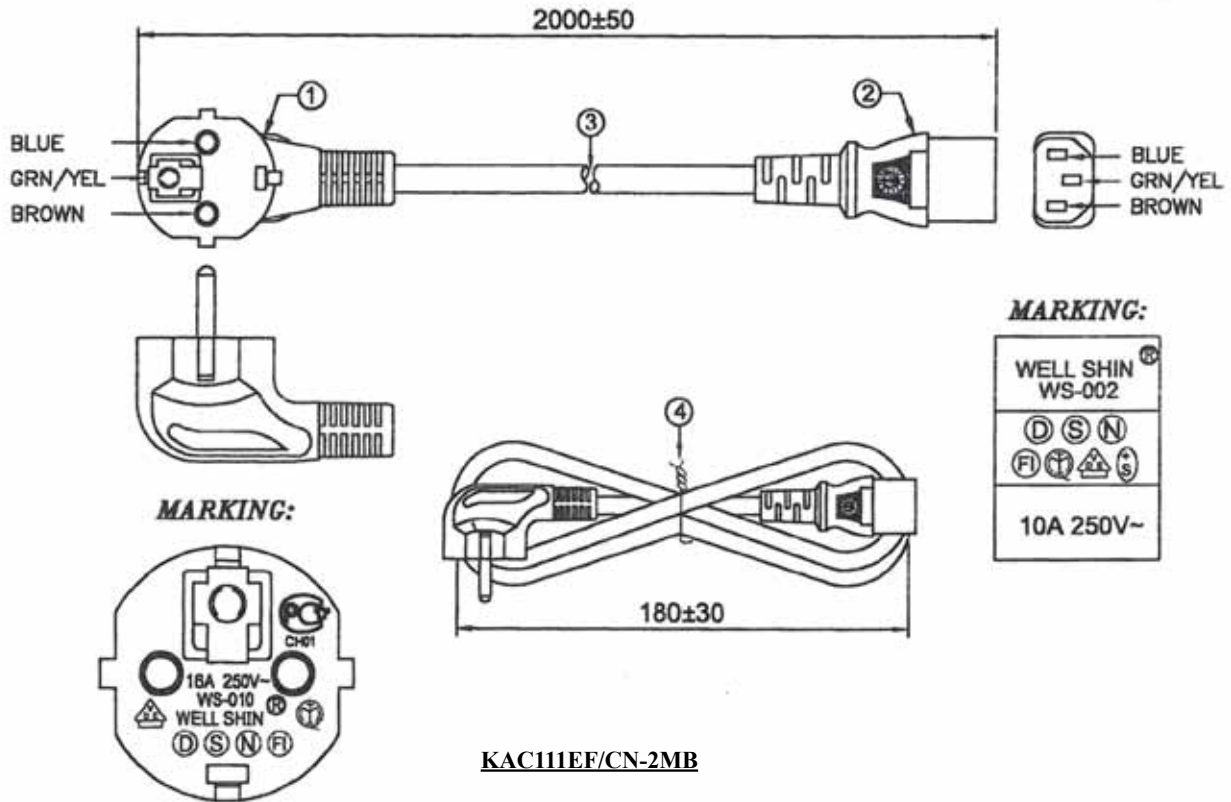
- 1, 2, 3,...etc

5. CORD COLOR:

- "B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH EUROPEAN R/A TYPE PLUG TO IEC-320-C13 SOCKET



ORDERING INFORMATION:

P/N **KAC** 111EF / CN - xxMB

1. CORD TYPE:

"110" H05VV-F 3x0.75MMSQ
 "111" H05VV-F 3x1.0MMSQ

2. CONNECTOR AT END 1:

"EF" EUROPEAN R/A TYPE PLUG
 WITH EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

"CN" IEC-320-C13 SOCKET WITH
 EUROPEAN APPROVAL

4. LENGTH IN METERS:

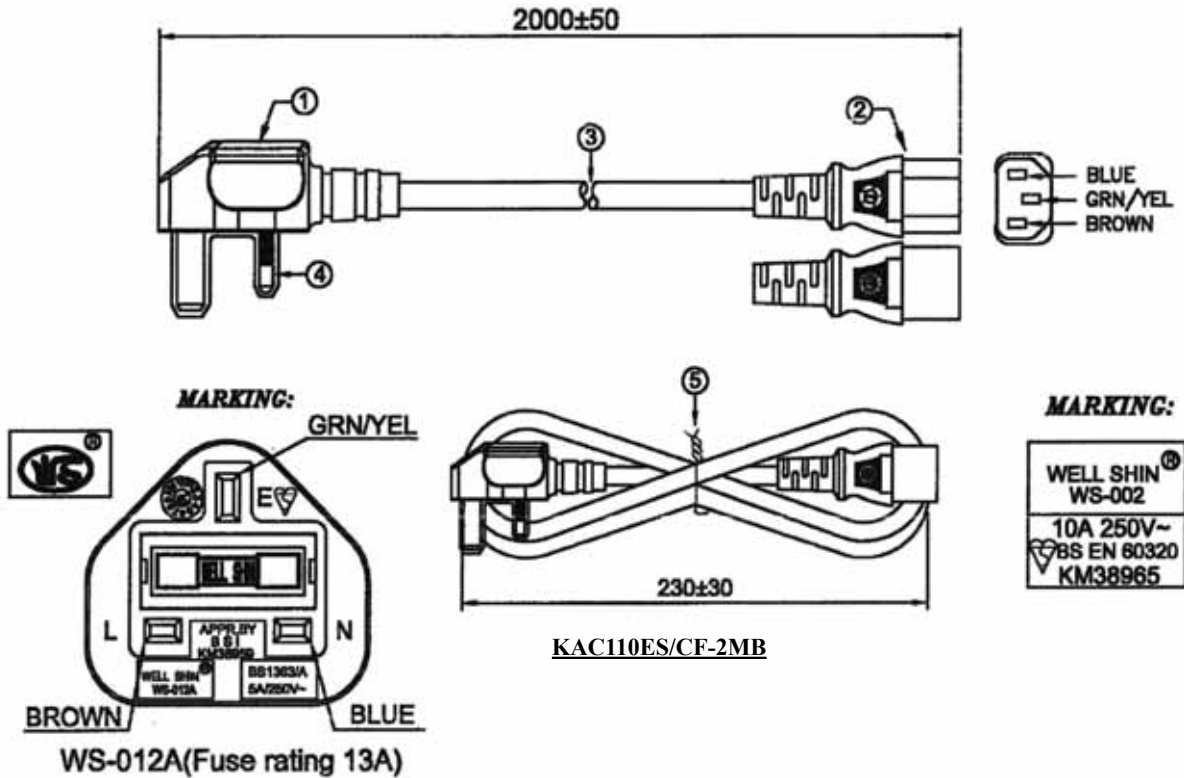
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK
 "A" GRAY
 "O" ORANGE

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH BRITISH TYPE PLUG
TO IEC-320 C13 SOCKET**



ORDERING INFORMATION:

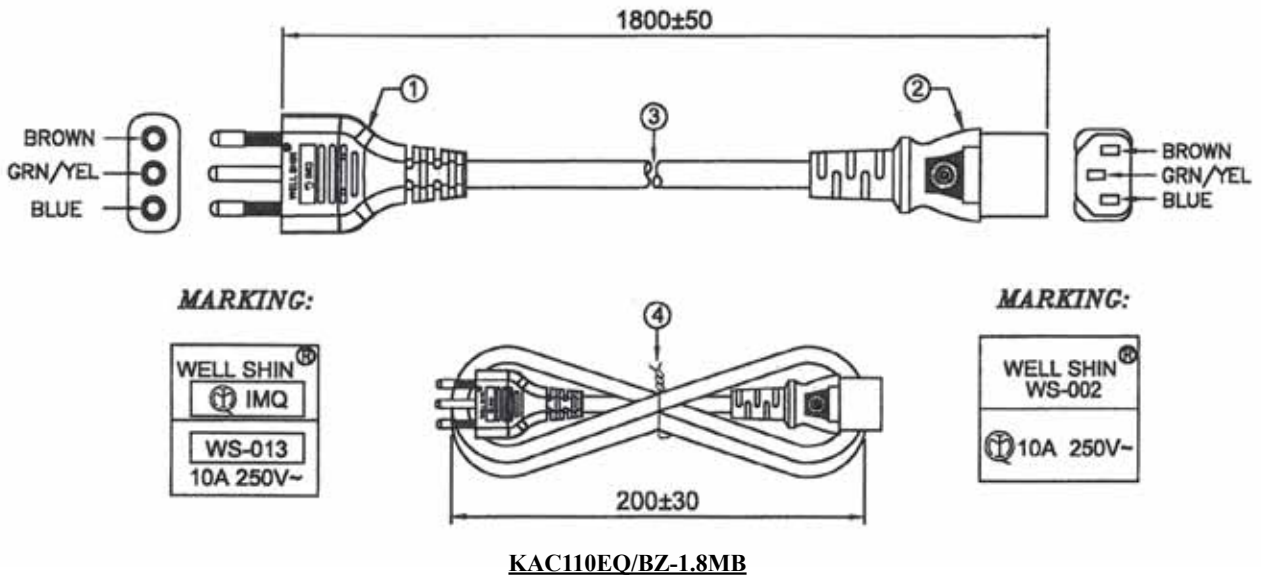
P/N K A C $\frac{x}{1}$ $\frac{x}{2}$ $\frac{E}{3}$ S / $\frac{C}{3}$ F - $\frac{x}{4}$ $\frac{x}{4}$ M $\frac{B}{5}$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
"112" H05VV-F 3x1.5MMSQ
2. CONNECTOR AT END 1:
"ES" BRITISH TYPE PLUG WITH
BSI APPROVAL
3. CONNECTOR AT END 2:
"CF" IEC-320 C13 FEMALE CONNECTOR
WITH BSI APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH ITALIAN TYPE PLUG
TO IEC-320 C13 SOCKET**



ORDERING INFORMATION:

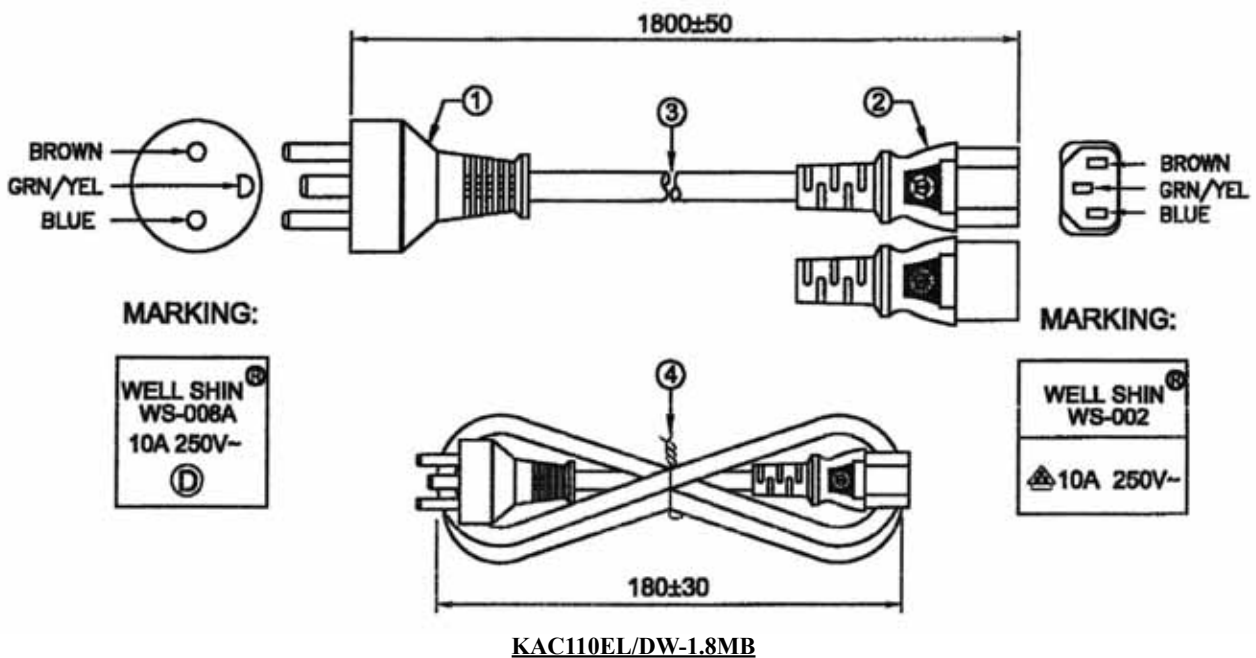
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{E Q}{3} / \frac{B Z}{4} - \frac{x}{5} M B$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
2. CONNECTOR AT END 1:
"EQ" ITALIAN TYPE PLUG WITH
IMQ APPROVAL
3. CONNECTOR AT END 2:
"BZ" IEC-320 C13 FEMALE CONNECTOR
WITH IMQ APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DANISH TYPE PLUG TO IEC-320 C13 SOCKET



ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{E L}{4} / \frac{D W}{5} - \frac{x}{4} \frac{x}{5} \frac{M B}{5}$

1. CORD TYPE:

"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ

2. CONNECTOR AT END 1:

"EL" DANISH TYPE PLUG WITH
DEMKO APPROVAL

3. CONNECTOR AT END 2:

"DW" IEC-320 C13 FEMALE CONNECTOR
WITH VDE APPROVAL

4. LENGTH IN METERS:

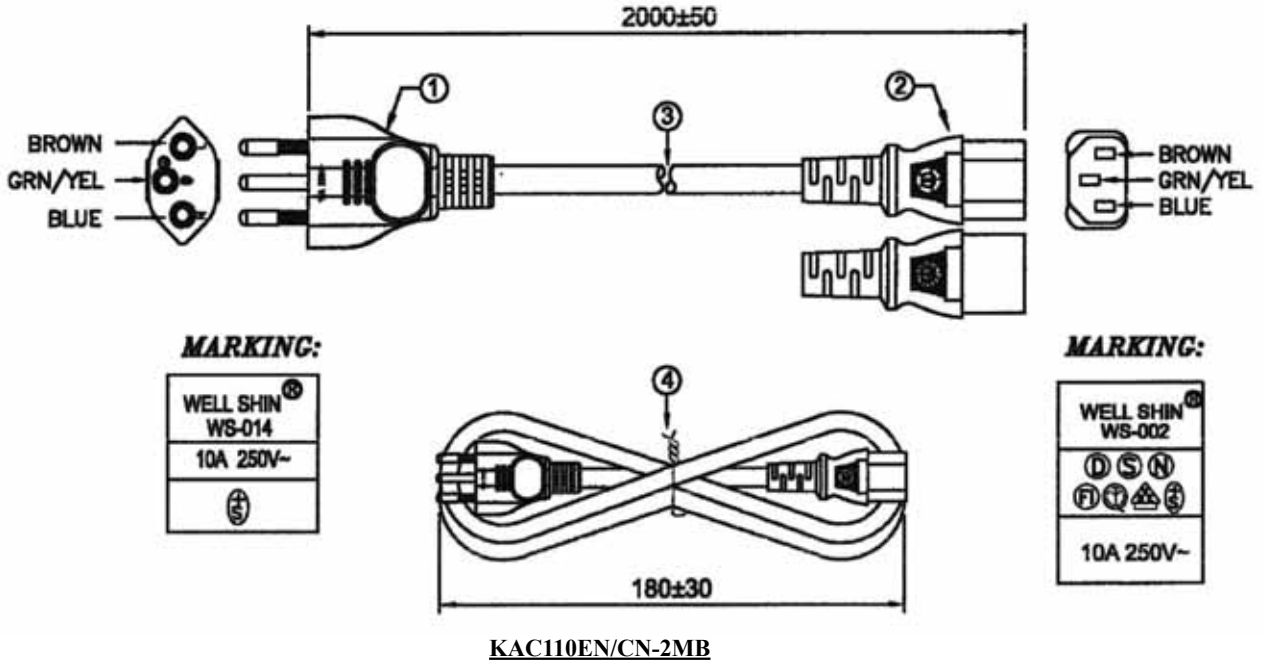
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH SWISS TYPE PLUG
TO IEC-320 C13 SOCKET**



ORDERING INFORMATION:

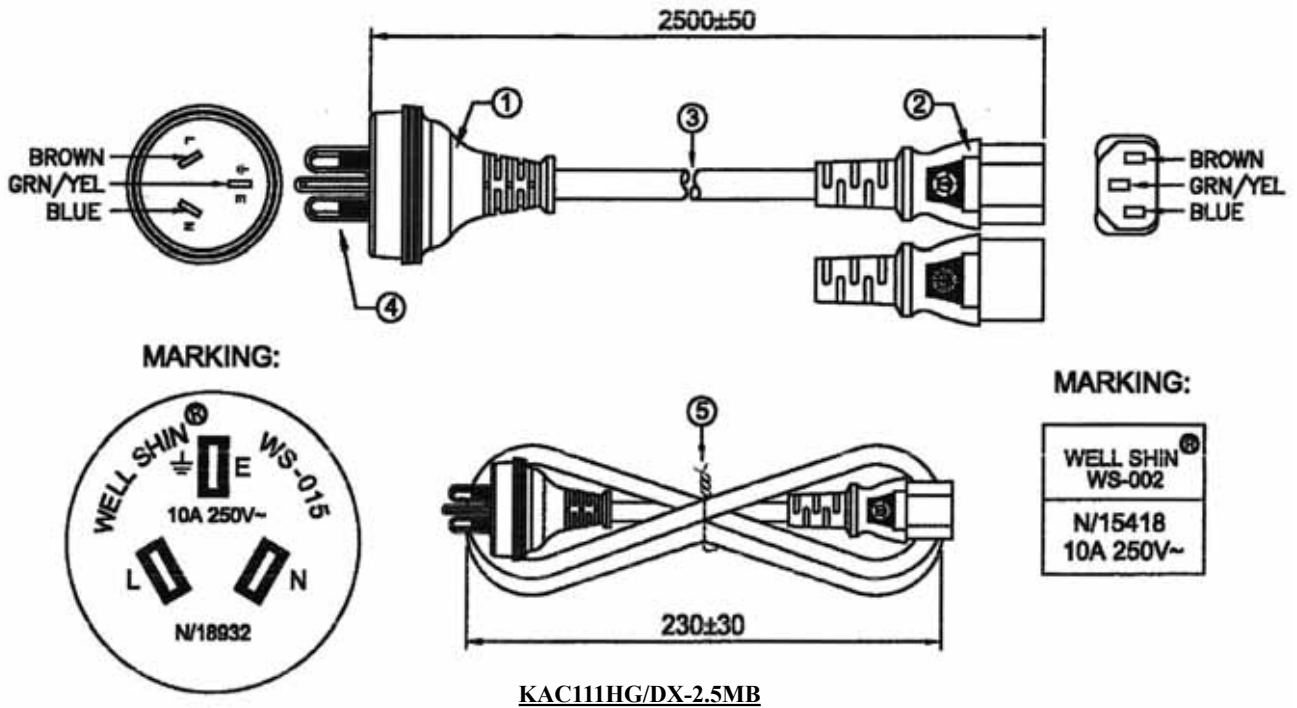
P/N KAC $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{E}{3} \frac{N}{2} / \frac{C}{3} \frac{N}{2} - \frac{x}{4} \frac{x}{4} \frac{M}{5} \frac{B}{5}$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
2. CONNECTOR AT END 1:
"EN" SWISS TYPE PLUG WITH
SEV APPROVAL
3. CONNECTOR AT END 2:
"CN" IEC-320 C13 FEMALE CONNECTOR
WITH EUROPEAN APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH AUSTRALIAN TYPE PLUG
TO IEC-320 C13 SOCKET**



ORDERING INFORMATION:

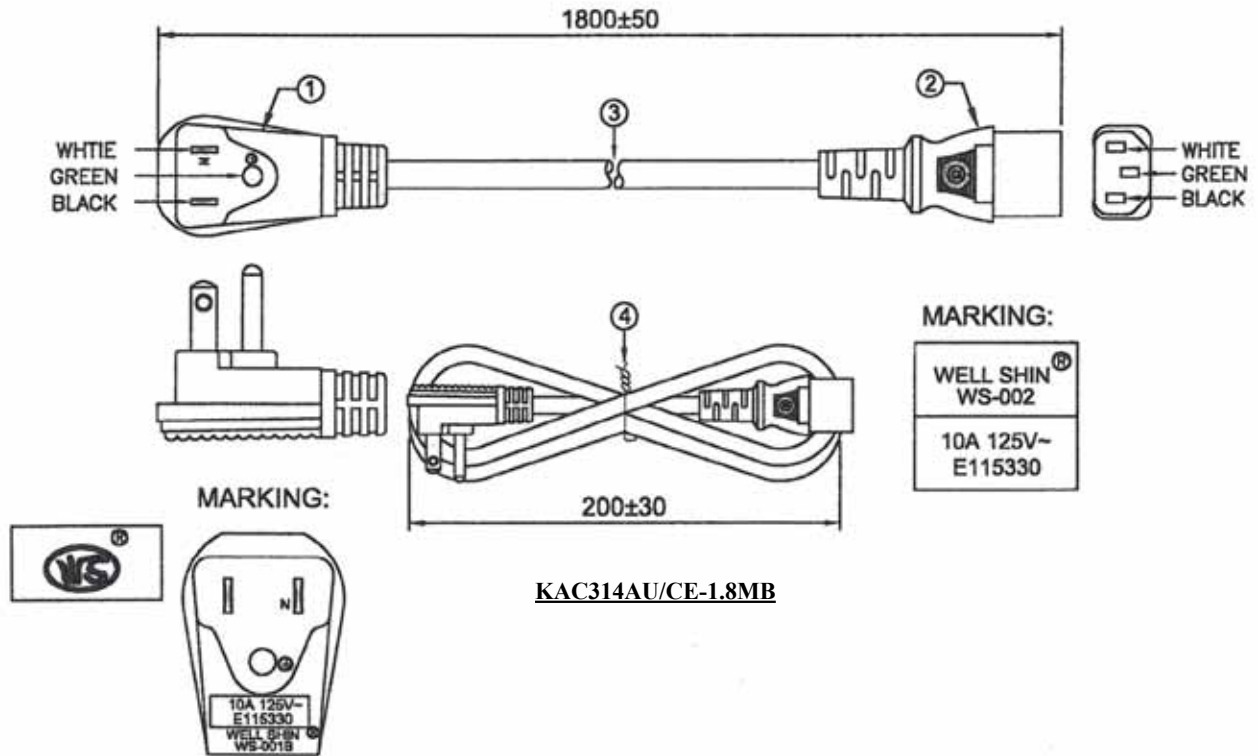
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{H}{3} \frac{G}{4} / \frac{D}{3} \frac{X}{4} - \frac{x}{4} \frac{M}{5} \frac{B}{5}$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.00MMSQ
2. CONNECTOR AT END 1:
"HG" AUSTRALIAN TYPE PLUG
WITH SAA APPROVAL
3. CONNECTOR AT END 2:
"DX" IEC-320 C13 FEMALE CONNECTOR
WITH SAA APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH NORTH AMERICAN TYPE PLUG TO IEC-320 C13 SOCKET



KAC314AU/CE-1.8MB

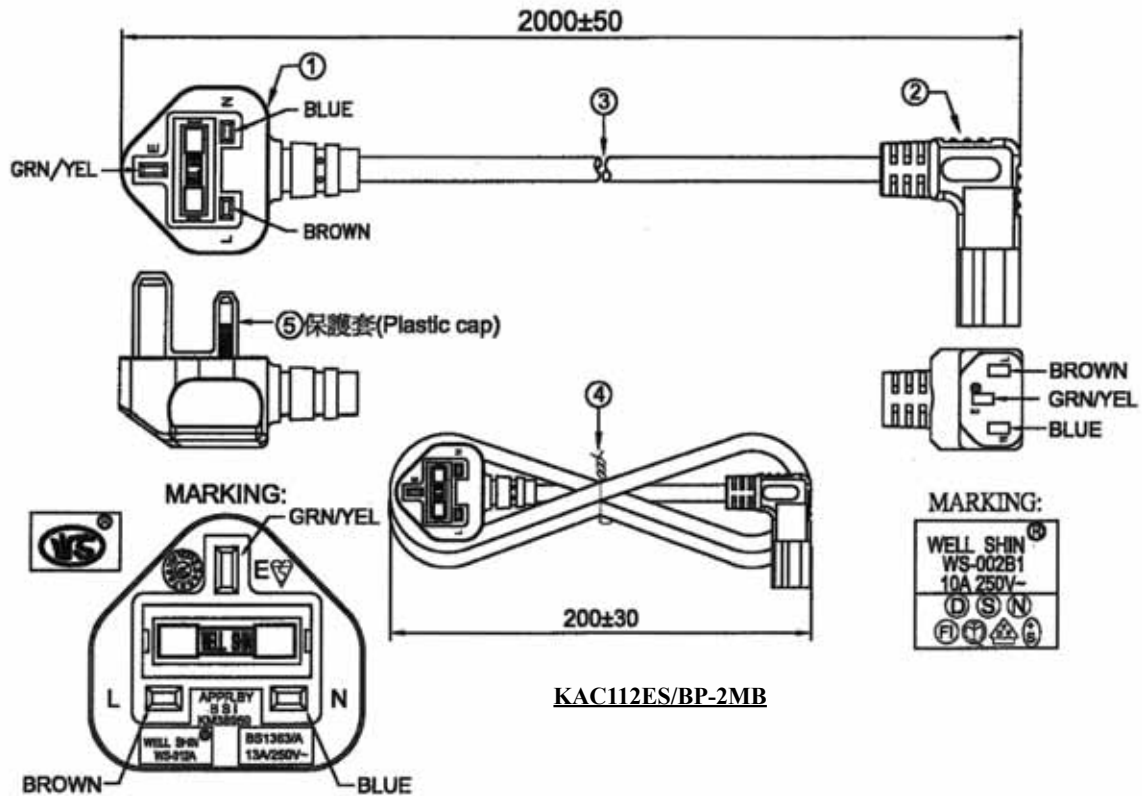
ORDERING INFORMATION:

P/N KAC 314AU / CE - xxM B

1. CORD TYPE:
"314" SJT 18AWG/3C
2. CONNECTOR AT END 1:
"AU" NORTH AMERICAN TYPE PLUG
WITH UL, CUL APPROVAL
3. CONNECTOR AT END 2:
"CE" IEC-320 C13 FEMALE CONNECTOR
WITH UL, CUL APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH UK TYPE PLUG TO IEC-320 C13 R/A SOCKET



ORDERING INFORMATION:

P/N **KAC** **x** **x** **E** **S** / **B** **P** - **x** **x** **M** **B**

1 2 3 4 5

1. CORD TYPE:

- "110" H05VV-F 3x0.75MMSQ
- "111" H05VV-F 3x1.0MMSQ
- "112" H05VV-F 3x1.5MMSQ

2. CONNECTOR AT END 1:

"ES" UK TYPE PLUG WITH APPROVAL BSI

3. CONNECTOR AT END 2:

"BP" IEC-320 C13 R/A SOCKET
WITH EUROPEAN APPROVAL

4. LENGTH IN METERS:

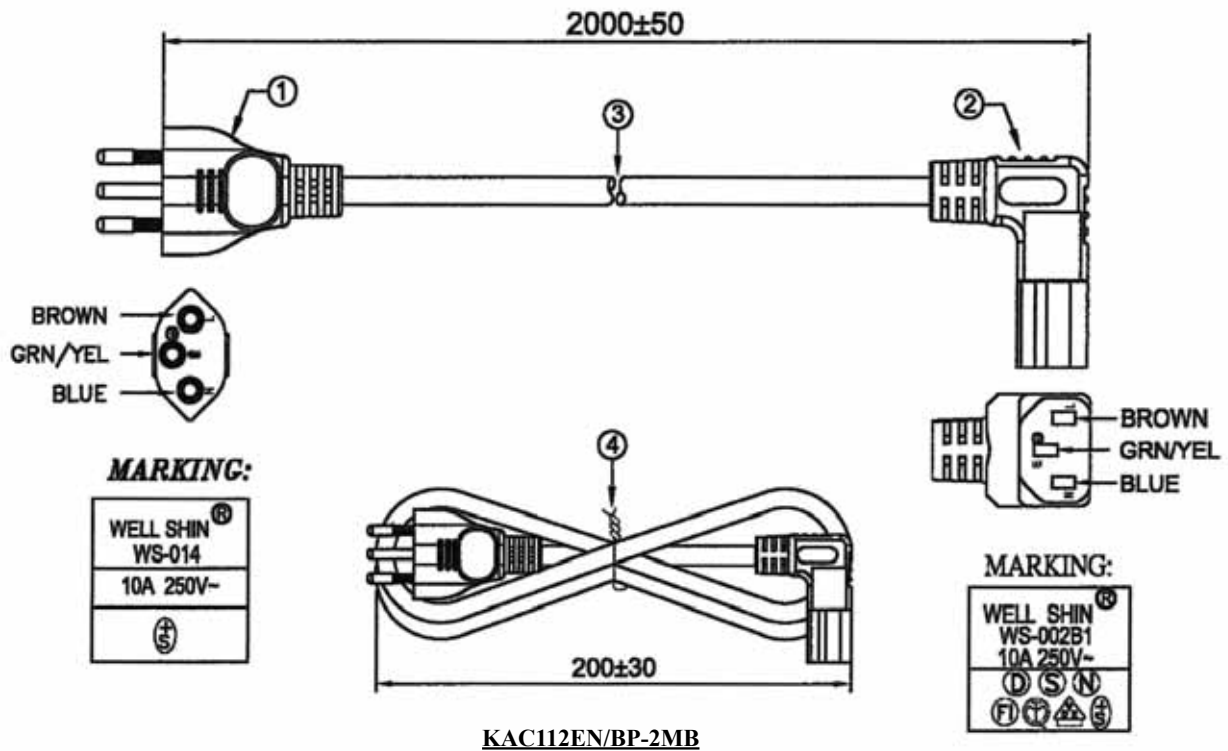
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH SWISS TYPE PLUG TO IEC-320 C13 R/A SOCKET



ORDERING INFORMATION:

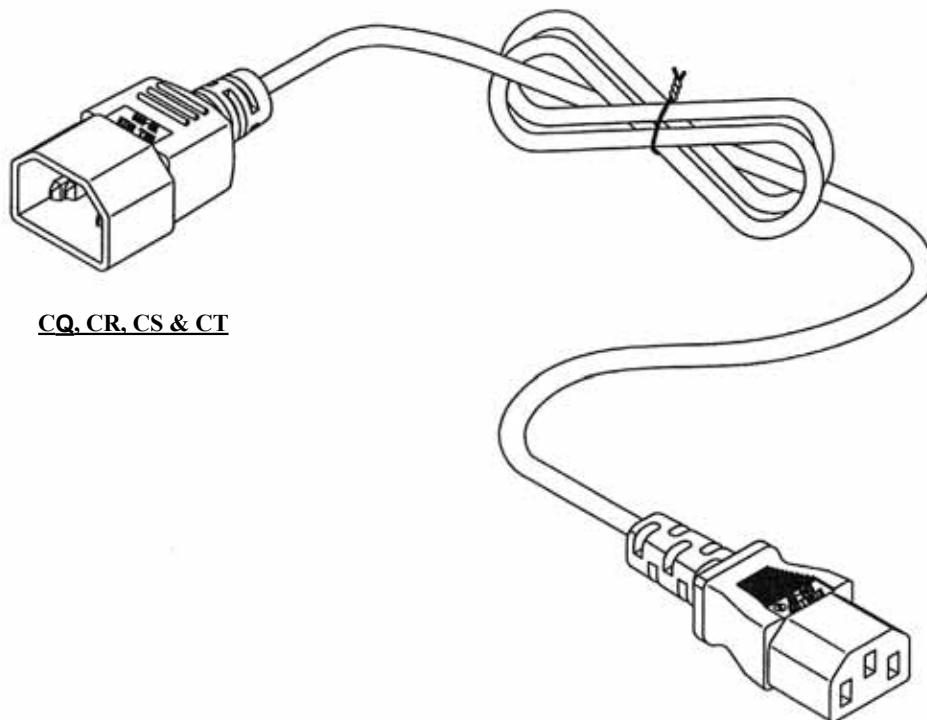
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{E}{3} N / \frac{B}{3} P - \frac{x}{4} \frac{x}{4} \frac{M}{4} \frac{B}{5}$

1. CORD TYPE:
 "110" H05VV-F 3x0.75MMSQ
 "111" H05VV-F 3x1.0MMSQ
 "112" H05VV-F 3x1.5MMSQ
2. CONNECTOR AT END 1:
 "EN" SWISS TYPE PLUG WITH APPROVAL SEV
3. CONNECTOR AT END 2:
 "BP" IEC-320 C13 R/A SOCKET
 WITH EUROPEAN APPROVAL

4. LENGTH IN METERS:
 1, 2, 3,...etc
5. CORD COLOR:
 "B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH IEC-320 SHEET E (C14) PLUG TO IEC-320-C13 SOCKET



CQ, CR, CS & CT

CE, CL, CN, CF, DW, DX, CM

ORDERING INFORMATION:

P/N K A C $\frac{xxx}{1}$ $\frac{CT}{2}$ / $\frac{CN}{3}$ - $\frac{xx}{4}$ $\frac{M}{5}$ B

1. CORD TYPE:
101~999

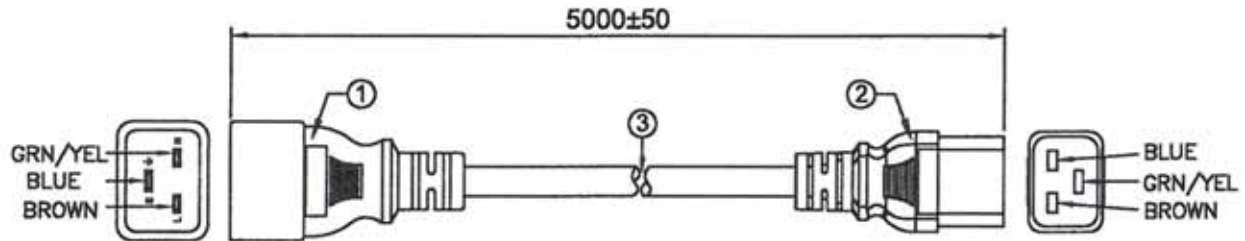
2. CONNECTOR AT END 1:
"CT" IEC-320 SHEET E PLUG WITH EUROPEAN APPROVAL
"CQ" DITTO, BUT APPROVAL UL+CUL
"CR" DITTO, BUT APPROVAL CSA
"CS" DITTO, BUT APPROVAL INMETRO+UL

3. CONNECTOR AT END 2:
"CN" IEC-320-C13 SOCKET WITH EUROPEAN APPROVAL
"CE" DITTO, BUT APPROVAL UL+CUL
"CL" DITTO, BUT APPROVAL INMETRO+UL
"CF" DITTO, BUT NO APPROVAL BSI

"DW" DITTO, BUT NO APPROVAL VDE
"DX" DITTO, BUT NO APPROVAL SAA
"CM" DITTO, BUT NO APPROVAL PSE
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

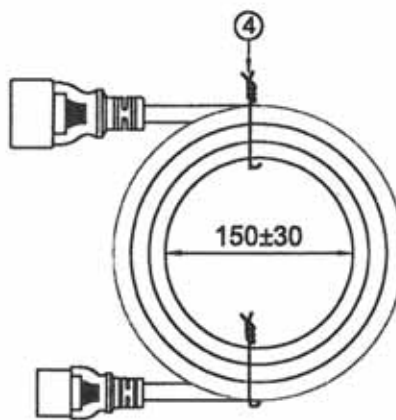
AC POWER CORDSET WITH IEC-320 SHEET I PLUG TO IEC-320 C19 SOCKET



MARKING:



MARKING:



KAC112DV/DM-5MB

ORDERING INFORMATION:

P/N K A C 1 1 2 D V / D M - x x M B

1. CORD TYPE:

"112" H05VV-F 3x1.5MMSQ
"111" H05VV-F 3x1.0MMSQ

2. CONNECTOR AT END 1:

"DV" IEC-320 SHEET I PLUG (C20)
(APPROVAL VDE)

3. CONNECTOR AT END 2:

"DM" IEC-320-C19 SOCKET
(APPROVAL VDE)

4. LENGTH IN METERS:

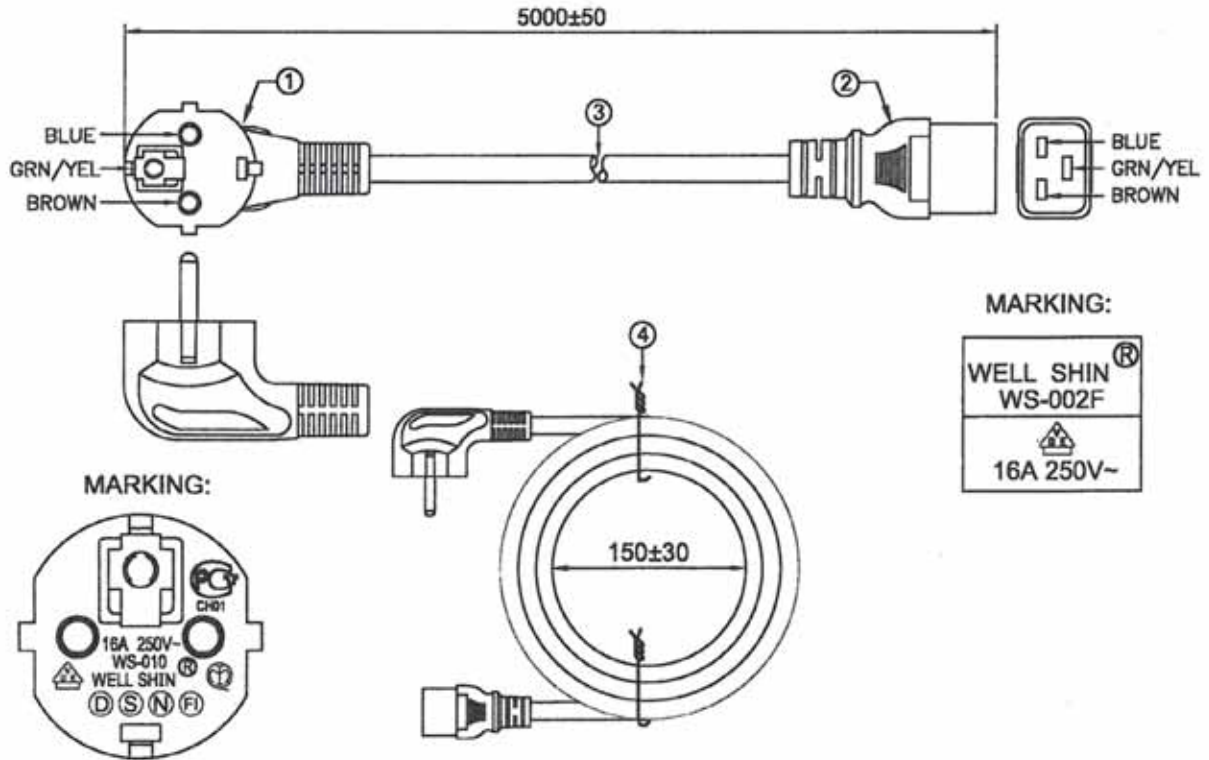
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH EUROPEAN TYPE PLUG TO IEC-320 C19 SOCKET



KAC112EF/DM-5MB

ORDERING INFORMATION:

P/N KAC 112 EF / DM - xx MB

1. CORD TYPE:

"112" H05VV-F 3x1.5MMSQ
 "111" H05VV-F 3x1.0MMSQ

2. CONNECTOR AT END 1:

"EF" EUROPEAN R/A TYPE PLUG
 (APPROVAL SEE DRAWING!)

3. CONNECTOR AT END 2:

"DM" IEC-320-C19 SOCKET
 (APPROVAL VDE)

4. LENGTH IN METERS:

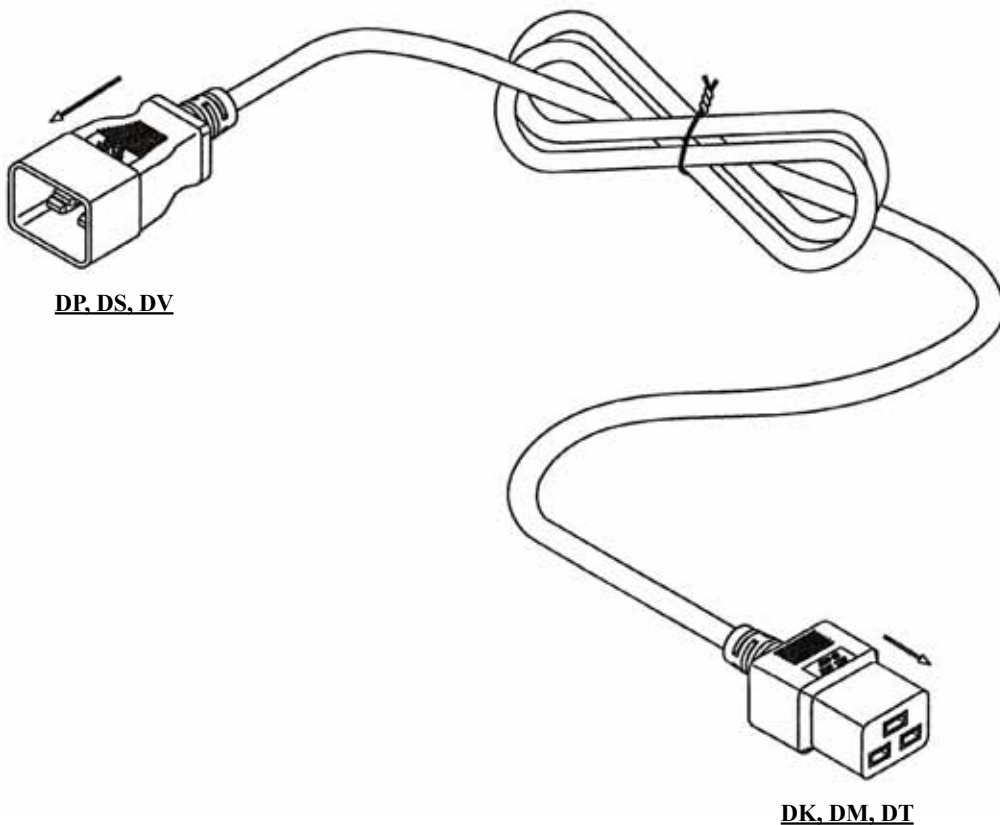
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH IEC-320 SHEET I (C20) PLUG TO IEC-320 C19 SOCKET



ORDERING INFORMATION:

P/N K A C $\frac{x x x}{1} \frac{x x}{2} / \frac{x x}{3} - \frac{x x}{4} M \frac{B}{5}$

1. CORD TYPE:

101~999

2. CONNECTOR AT END 1:

"DP" IEC-320 SHEET I PLUG (UL+CUL)

"DS" IEC-320 SHEET I PLUG (VDE)

"DV" IEC-320 SHEET I PLUG (EUROPEAN)

3. CONNECTOR AT END 2:

"DK" IEC-320-C19 SOCKET (UL)

"DM" IEC-320-C19 SOCKET (VDE)

"DT" IEC-320-C19 SOCKET (SAA)

4. LENGTH IN METERS:

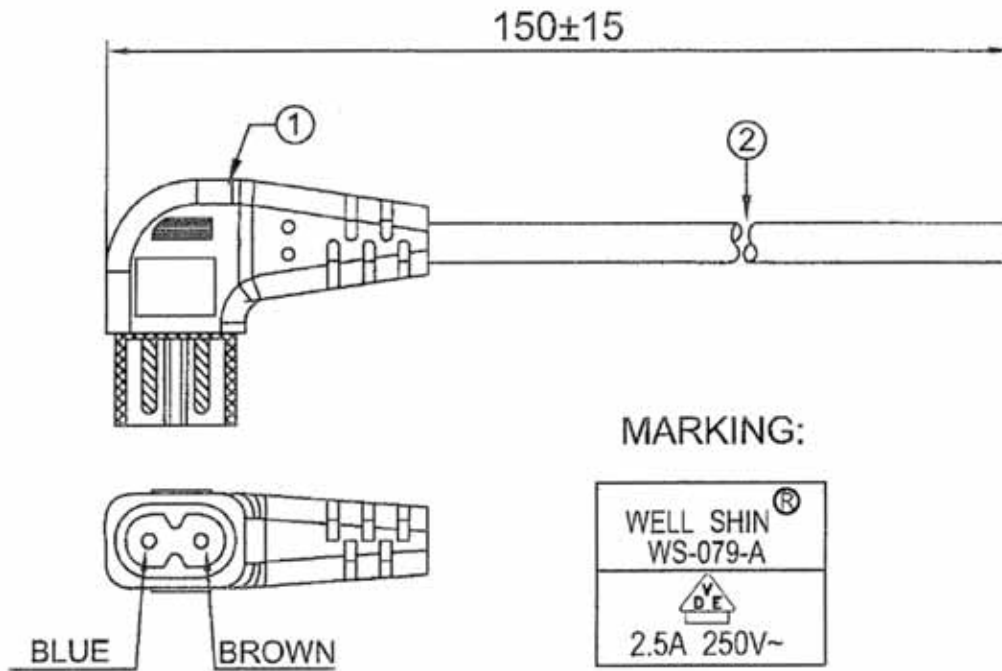
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH IEC-320 SHEET C (C8) PLUG TO OPEN END



KAC106FR/V0-0.15MB

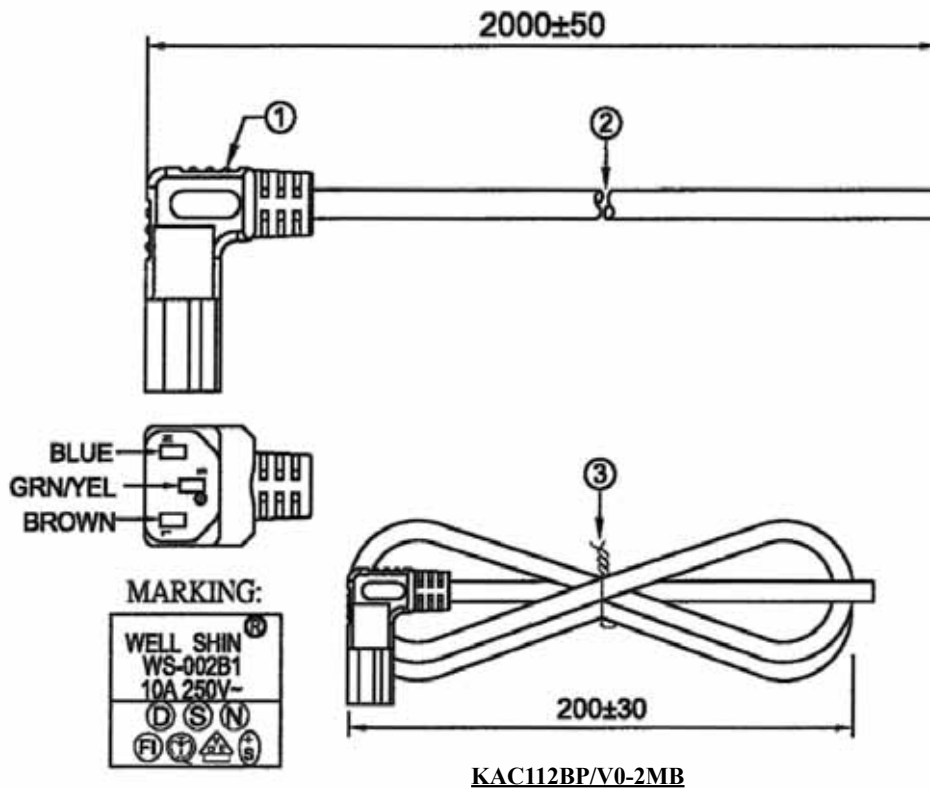
ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3}$ F R / V 0 - $\frac{x}{4} \frac{x}{5}$ M B

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
"112" H05VV-F 3x1.5MMSQ
2. CONNECTOR AT END 1:
"FR" IEC-320 SHEET C PLUG WITH VDE APPROVAL
3. CONNECTOR AT END 2:
"V0" OPEN END
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH IEC-320 C13 R/A SOCKET TO OPEN END



ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{B}{3} P / \frac{V}{4} 0 - \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:

- "110" H05VV-F 3x0.75MMSQ
- "111" H05VV-F 3x1.0MMSQ
- "112" H05VV-F 3x1.5MMSQ

2. CONNECTOR AT END 1:

- "BP" IEC-320 C13 R/A SOCKET
WITH EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

- "V0" OPEN END

4. LENGTH IN METERS:

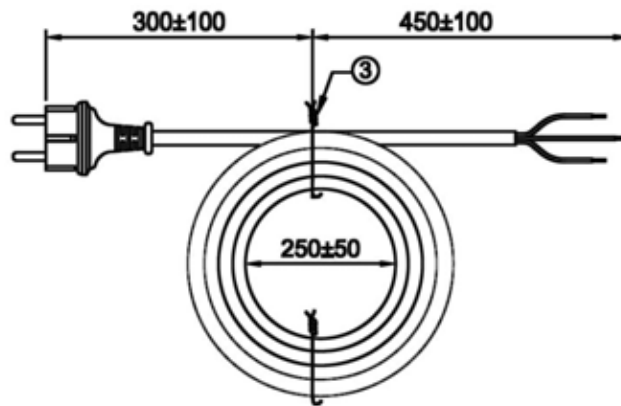
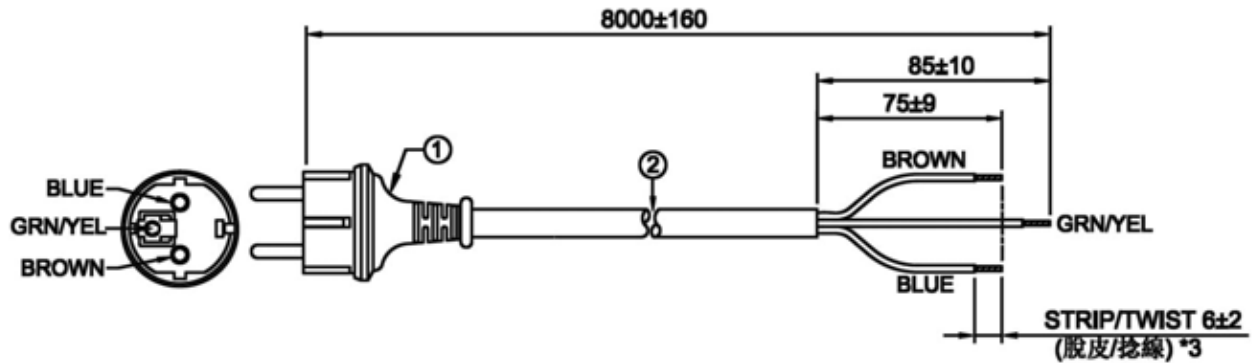
- 1, 2, 3,...etc

5. CORD COLOR:

- "B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH EUROPEAN TYPE PLUG
TO STRIPPED & TWISTED ENDS**



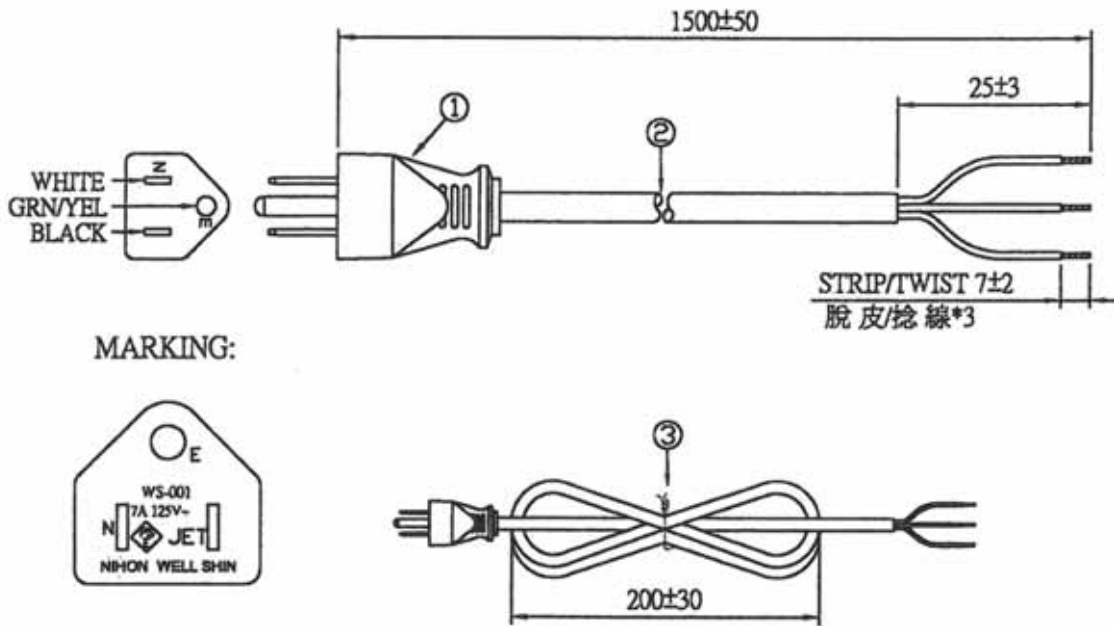
KAC132EK/VA-8MB

ORDERING INFORMATION:

P/N K A C $\frac{x}{1}$ $\frac{x}{2}$ $\frac{E}{3}$ $\frac{K}{4}$ / $\frac{V}{3}$ $\frac{A}{4}$ - $\frac{x}{4}$ $\frac{x}{5}$ $\frac{M}{4}$ $\frac{B}{5}$

1. CORD TYPE:
"132" H07RN-F 3Gx1.50MMSQ
2. CONNECTOR AT END 1:
"EK" EUROPEAN TYPE PLUG WITH VDE APPROVAL,
WATERPROOF IP44 RATED
3. CONNECTOR AT END 2:
"VA" ROJ, STRIPPED & TWISTED COPPER CONDUCTS
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDS WITH JAPAN TYPE PLUG TO STRIPPED & TWISTED ENDS



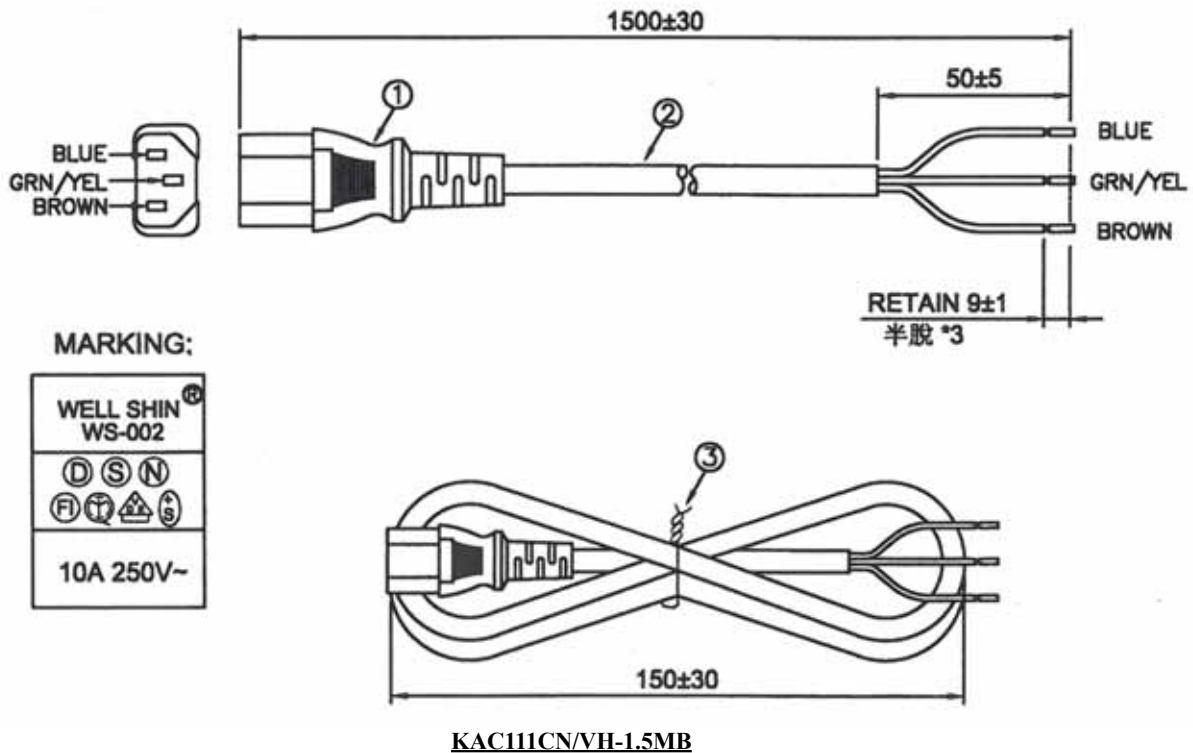
KAC133JD/VA-1.5MB

ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{J D}{4} / \frac{V A}{5} - \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:
"133" VCTF 3x0.75MMSQ
2. CONNECTOR AT END 1:
"JD" JAPAN TYPE PLUG WITH PSE APPROVAL
3. CONNECTOR AT END 2:
"VA" ROJ, STRIPPED & TWISTED COPPER CONDUCTS
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

**AC POWER CORDSET WITH IEC-320 C13 SOCKET TO
RETAIN STRIP INNER INSULATIONS**



ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3}$ C N / $\frac{V}{3}$ H - $\frac{x}{4} \frac{x}{5}$ M B

1. CORD TYPE:

- "110" H05VV-F 3x0.75MMSQ
- "111" H05VV-F 3x1.0MMSQ
- "112" H05VV-F 3x1.5MMSQ

2. CONNECTOR AT END 1:

- "CN" IEC-320 C13 SOCKET WITH EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

- "VH" RETAIN STRIP INNER INSULATIONS

4. LENGTH IN METERS:

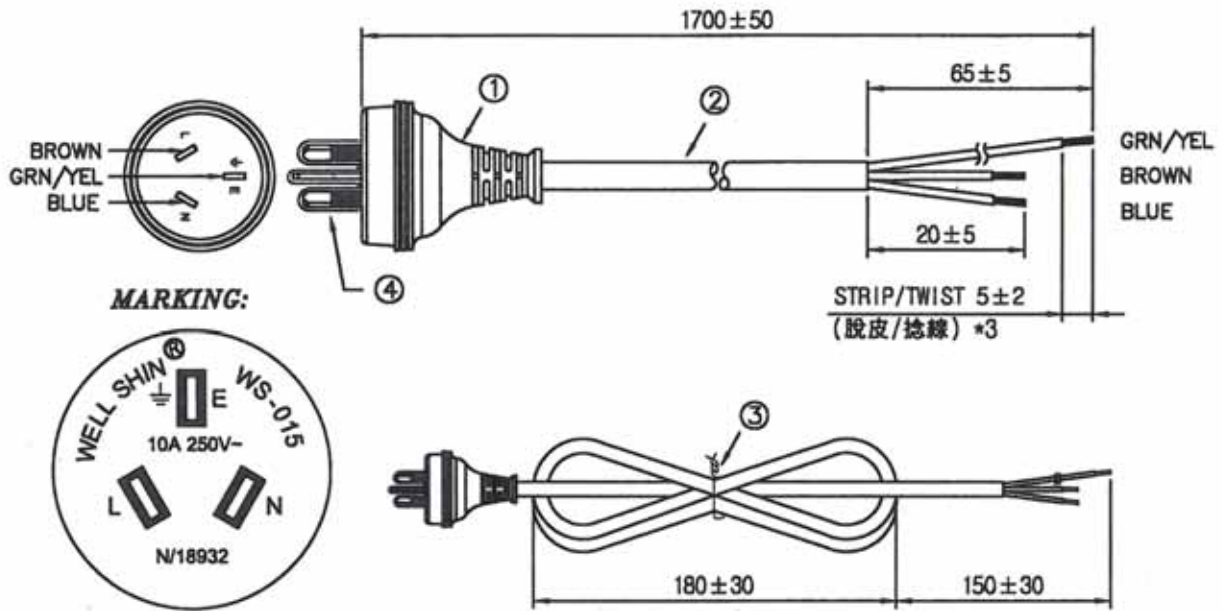
- 1, 2, 3,...etc

5. CORD COLOR:

- "B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH AUSTRALIAN TYPE PLUG TO
TWIST COPPER CONDUCTORS**



KAC110HG/V9-1.7MB

ORDERING INFORMATION:

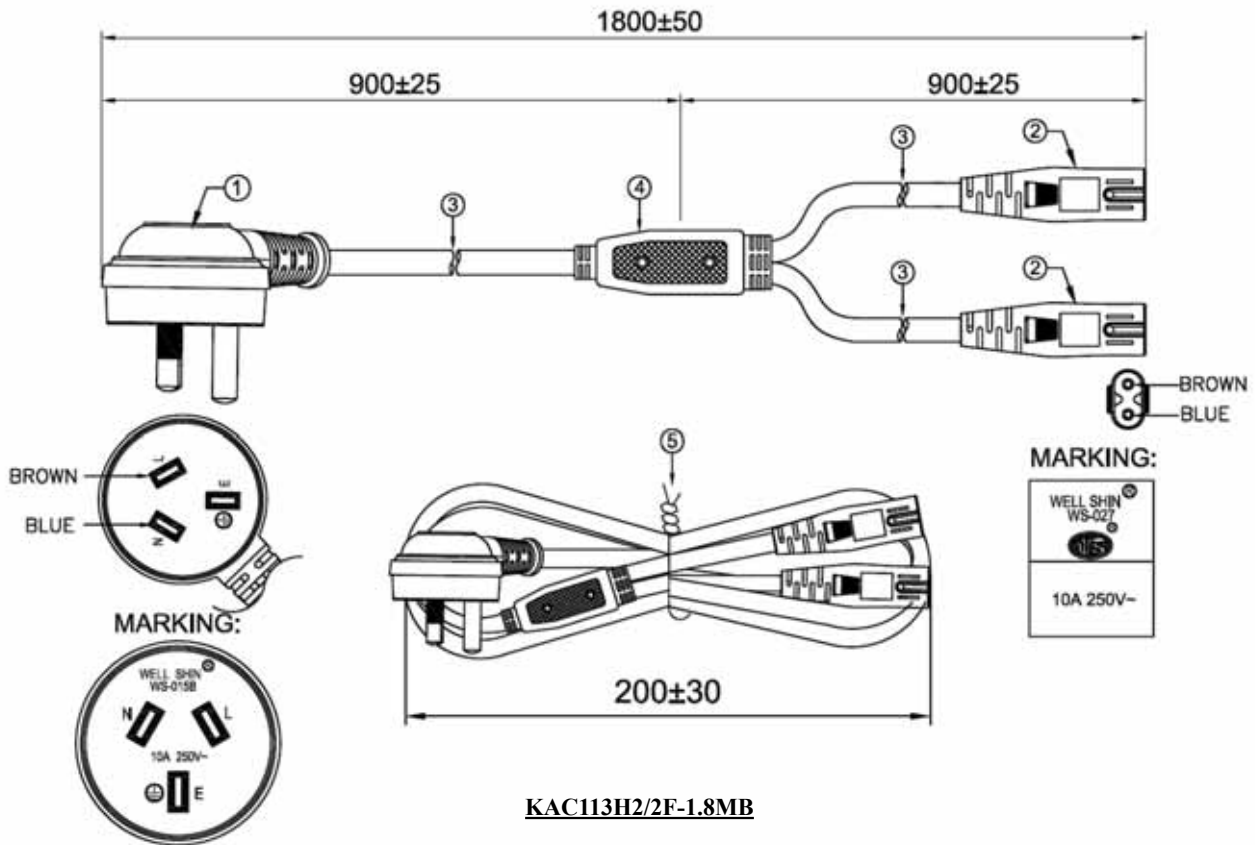
P/N KAC $\frac{xxx}{1}$ $\frac{HG}{2}$ / $\frac{V9}{3}$ - $\frac{xx}{4}$ $\frac{MB}{5}$

1. CORD TYPE:
"110" H05VV-F 3x0.75MMSQ
"111" H05VV-F 3x1.0MMSQ
"112" H05VV-F 3x1.5MMSQ
2. CONNECTOR AT END 1:
"HG" AUSTRALIAN TYPE PLUG
WITH SAA APPROVAL
3. CONNECTOR AT END 2:
"V9" STRIP & TWIST COPPER CONDUCTORS

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

**AC POWER CORDSET WITH AUSTRALIAN R/A TYPE PLUG
TO 2 x IEC-320-C7 SOCKETS**

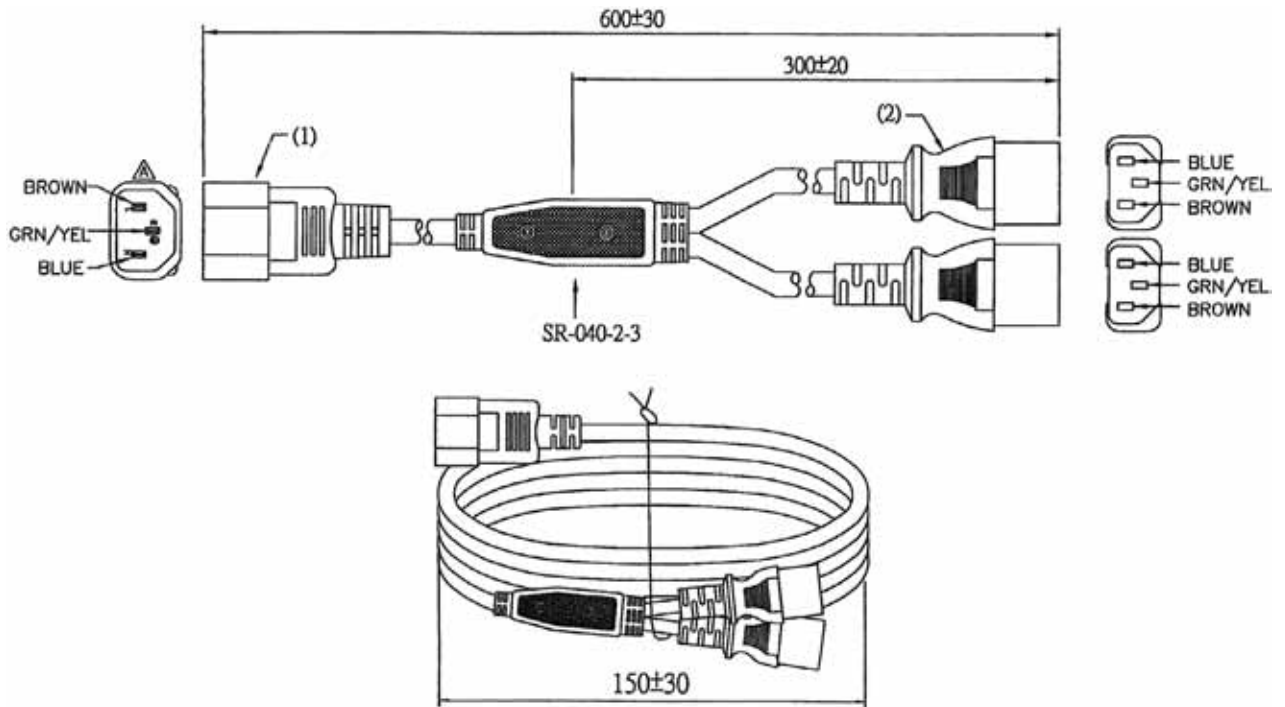


ORDERING INFORMATION:

P/N KAC $\frac{x}{1} \frac{x}{2} \frac{H2}{3} / \frac{2F}{4} - \frac{x}{5} M B$

1. CORD TYPE:
"113" H05VVH2-F 2x0.75MMSQ
2. CONNECTOR AT END 1:
"H2" AUSTRALIAN R/A TYPE PLUG
WITHOUT APPROVAL
3. CONNECTOR AT END 2:
"2F" 2 x IEC-320 C7 SOCKETS
WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

AC POWER CORDSET WITH IEC-320-C14 PLUG TO 2 IEC-320-C13 SOCKETS



KAC110YB/2D-0.6MB

ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{Y}{3} \frac{B}{4} / \frac{2}{5} \frac{D}{6} - \frac{x}{7} \frac{x}{8} \frac{M}{9} \frac{B}{10}$

1. CORD TYPE:

"110" H05VV-F 3x0.75MMSQ
 "111" H05VV-F 3x1.0MMSQ

2. CONNECTOR AT END 1:

"YB" IEC-320-C14 PLUG WITH
 EUROPEAN APPROVAL

3. CONNECTOR AT END 2:

"2D" 2xIEC-320-C13 SOCKETS WITHOUT
 EUROPEAN APPROVAL

4. LENGTH IN METERS:

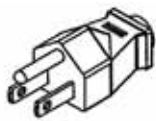
1, 2, 3,...etc

5. CORD COLOR:

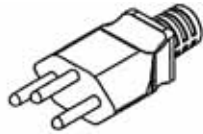
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 2 IEC-320-C5 SOCKETS



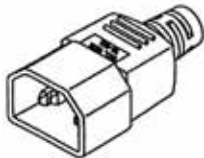
YA



YD



YC



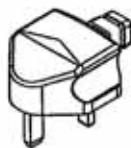
YE



YJ



YF

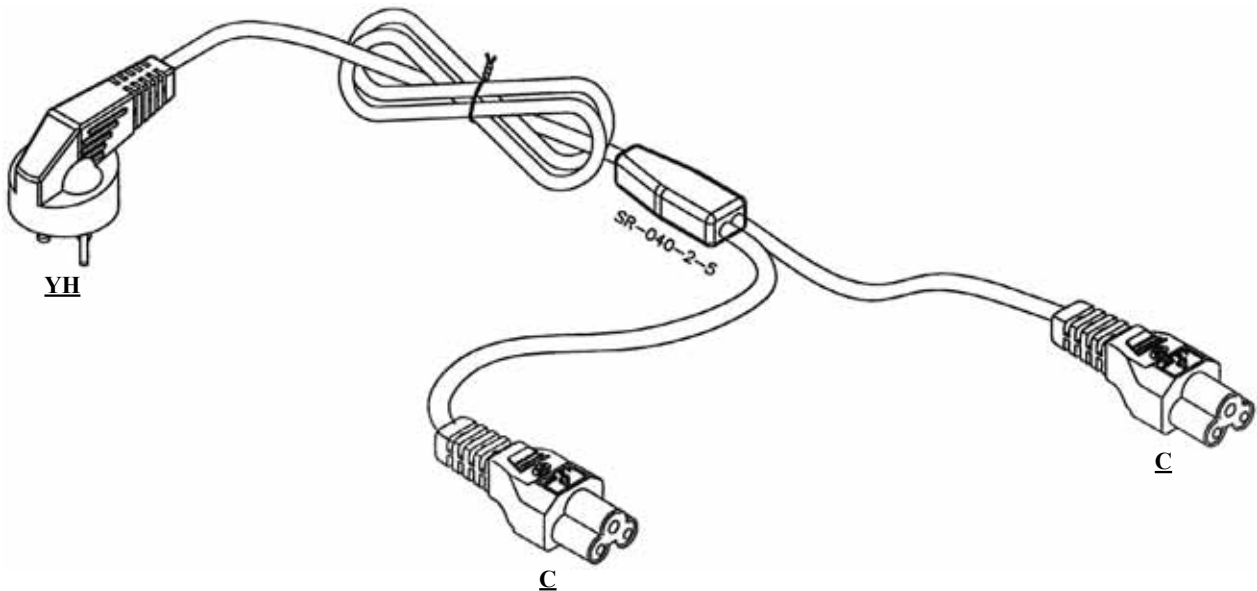


YG



YH

YA= NORTH AMERICAN PLUG (NO APPROVAL)
 YB= IEC-320-C14 PLUG (NO APPROVAL)
 YC= EUROPEAN TYPE PLUG (NO APPROVAL)
 YD= SWISS TYPE PLUG (NO APPROVAL)
 YE= ITALIAN TYPE PLUG (NO APPROVAL)
 YF= UNITED KINGDOM PLUG (NO APPROVAL)
 YG= SOUTH AFRICAN PLUG (NO APPROVAL)
 YH= ISRAEL TYPE PLUG (NO APPROVAL)
 YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)



ORDERING INFORMATION:

P/N K A C $\frac{1}{x} \frac{2}{x} \frac{3}{x} / \frac{4}{2} \frac{5}{C} - \frac{6}{x} \frac{7}{x} \frac{8}{M} \frac{9}{B}$

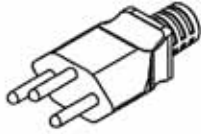
1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"2C" 2xIEC-320-C5 SOCKETS WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 2 IEC-320-C13 SOCKETS



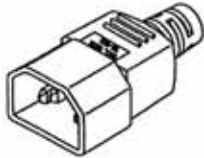
YA



YD



YC



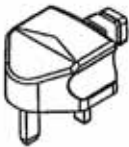
YB



YJ



YE

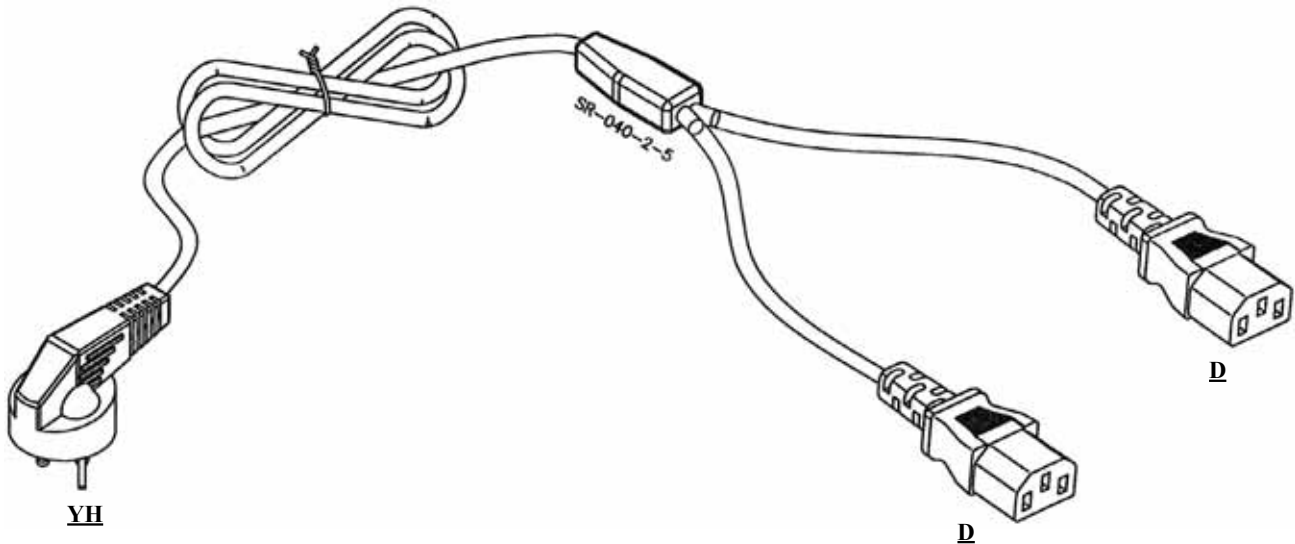


YF



YG

YA= NORTH AMERICAN PLUG (NO APPROVAL)
 YB= IEC-320-C14 PLUG (NO APPROVAL)
 YC= EUROPEAN TYPE PLUG (NO APPROVAL)
 YD= SWISS TYPE PLUG (NO APPROVAL)
 YE= ITALIAN TYPE PLUG (NO APPROVAL)
 YF= UNITED KINGDOM PLUG (NO APPROVAL)
 YG= SOUTH AFRICAN PLUG (NO APPROVAL)
 YH= ISRAEL TYPE PLUG (NO APPROVAL)
 YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)



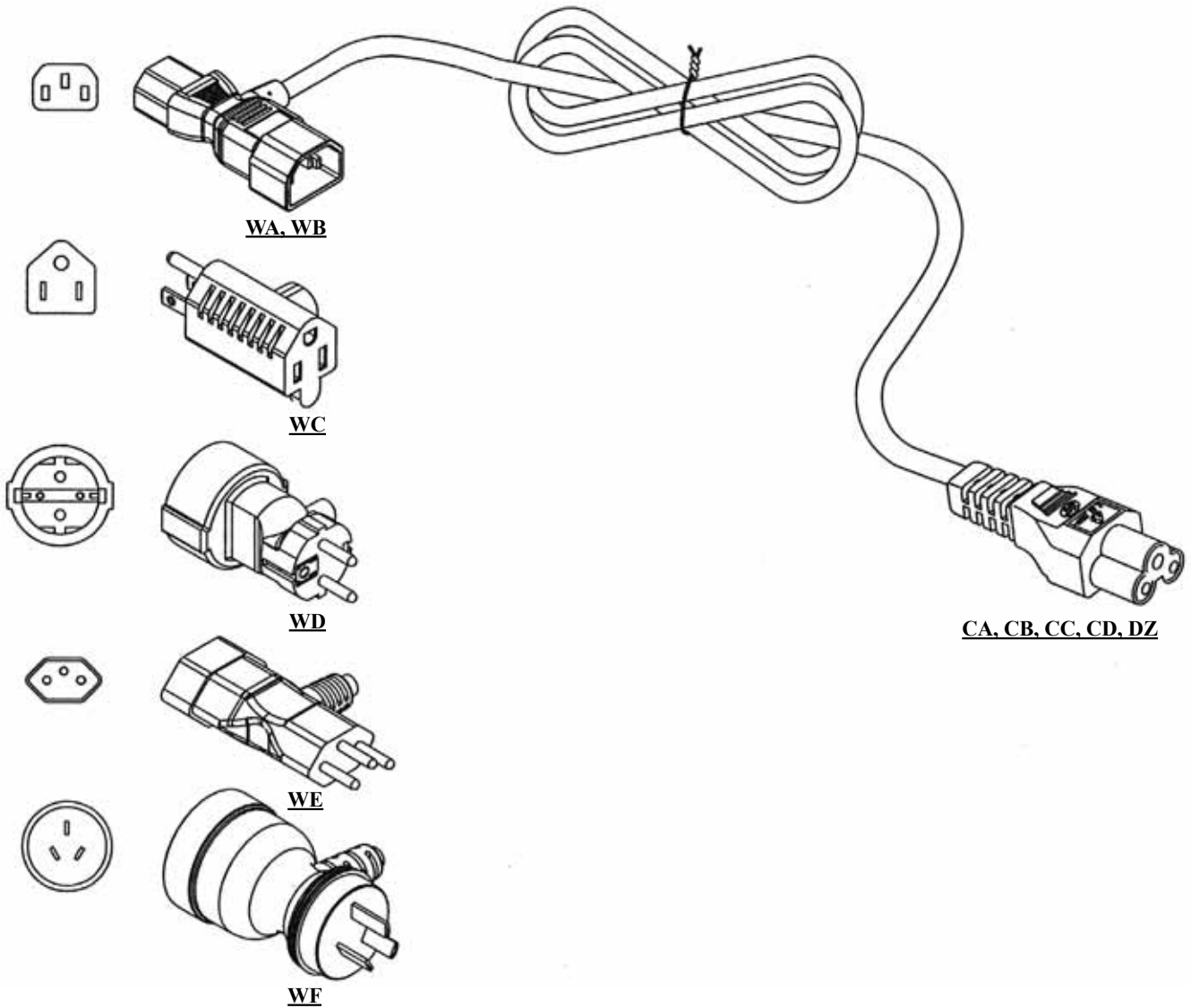
ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} / \frac{2}{3} \frac{D}{3} - \frac{x}{4} \frac{x}{4} \frac{M}{4} \frac{B}{5}$

1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"2D" 2xIEC-320-C13 SOCKETS WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH PIGGYBACK PLUG TO IEC-320 C5 SOCKET



ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{x}{4} \frac{x}{5} / \frac{x}{3} - \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:
101~999

2. CONNECTOR AT END 1:

- "WA" IEC-320 C13 SOCKET TO C14 PLUG (UL)
- "WB" IEC-320 C13 SOCKET TO C14 PLUG (TÜV)
- "WC" NEMA 5-15R NORTH AMERICAN TYPE (UL+CSA)
- "WD" EUROPEAN TYPE PLUG TO SOCKET (VDE+CE)
- "WE" SWISS TYPE PLUG TO SOCKET (+S)
- "WF" AUSTRALIAN PLUG TO SOCKET (SAA)

3. CONNECTOR AT END 2:

- "CA" IEC-320-C5 SOCKET (UL+CSA)
- "CB" IEC-320-C5 SOCKET (INMETRO+UL)

"CC" IEC-320-C5 SOCKET (VDE)

"CD" IEC-320-C5 SOCKET (PSE)

"DZ" IEC-320-C5 SOCKET (BSI)

4. LENGTH IN METERS:

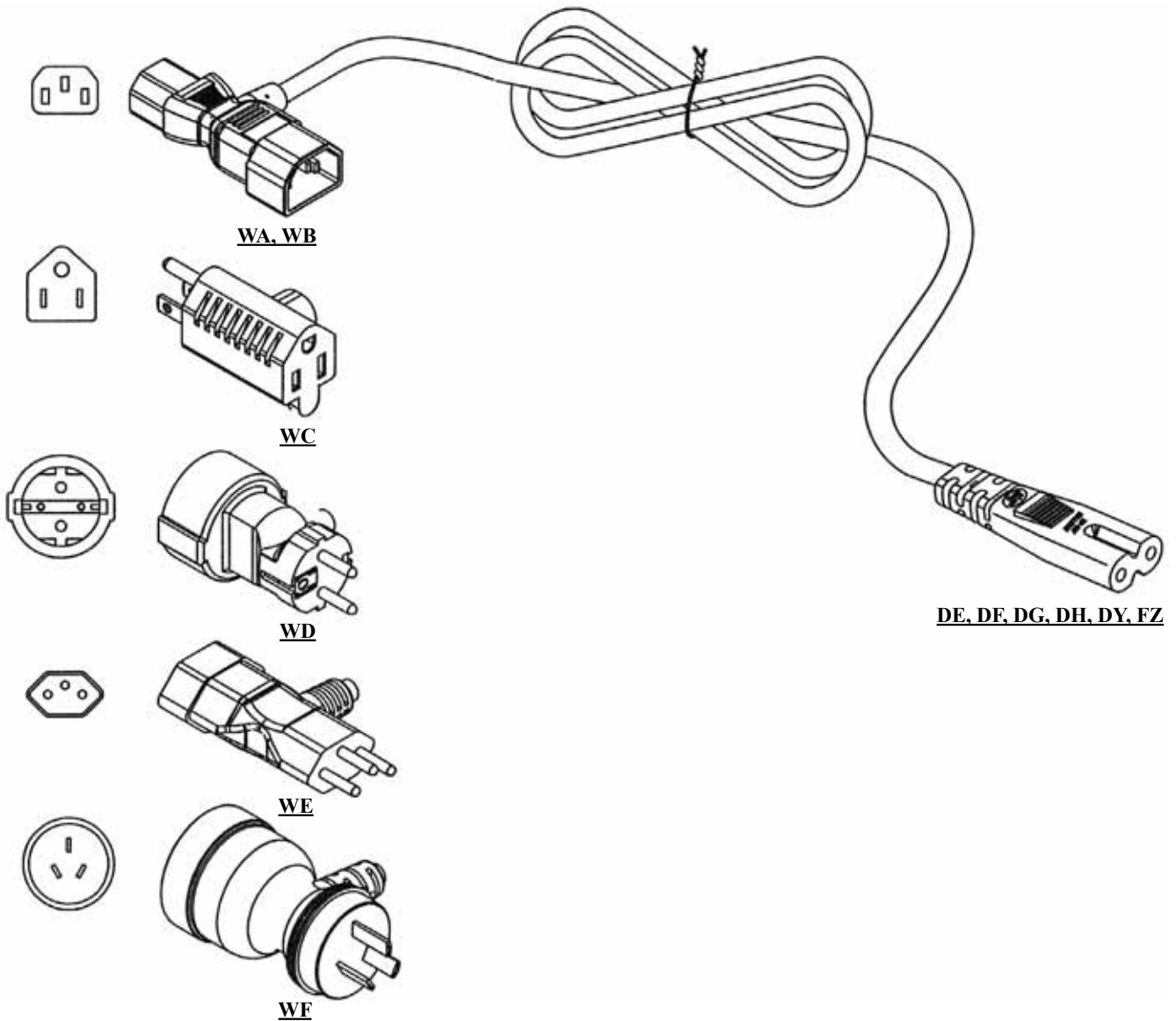
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH PIGGYBACK PLUG TO IEC-320 C7 SOCKET



ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:
101~999

2. CONNECTOR AT END 1:

- "WA" IEC-320 C13 SOCKET TO C14 PLUG (UL)
- "WB" IEC-320 C13 SOCKET TO C14 PLUG (TÜV)
- "WC" NEMA 5-15R NORTH AMERICAN TYPE (UL+CSA)
- "WD" EUROPEAN TYPE PLUG TO SOCKET (VDE+CE)
- "WE" SWISS TYPE PLUG TO SOCKET (+S)

3. CONNECTOR AT END 2:

- "DE" IEC-320-C7 SOCKET (UL+CUL)
- "DF" IEC-320-C7 SOCKET (INMETRO+CUL)

"DG" IEC-320-C7 SOCKET (PSE)

"DH" IEC-320-C7 SOCKET (EUROPEAN APPROVAL)

"DY" IEC-320-C7 SOCKET (SAA)

"FZ" IEC-320-C7 SOCKET (BSI)

4. LENGTH IN METERS:

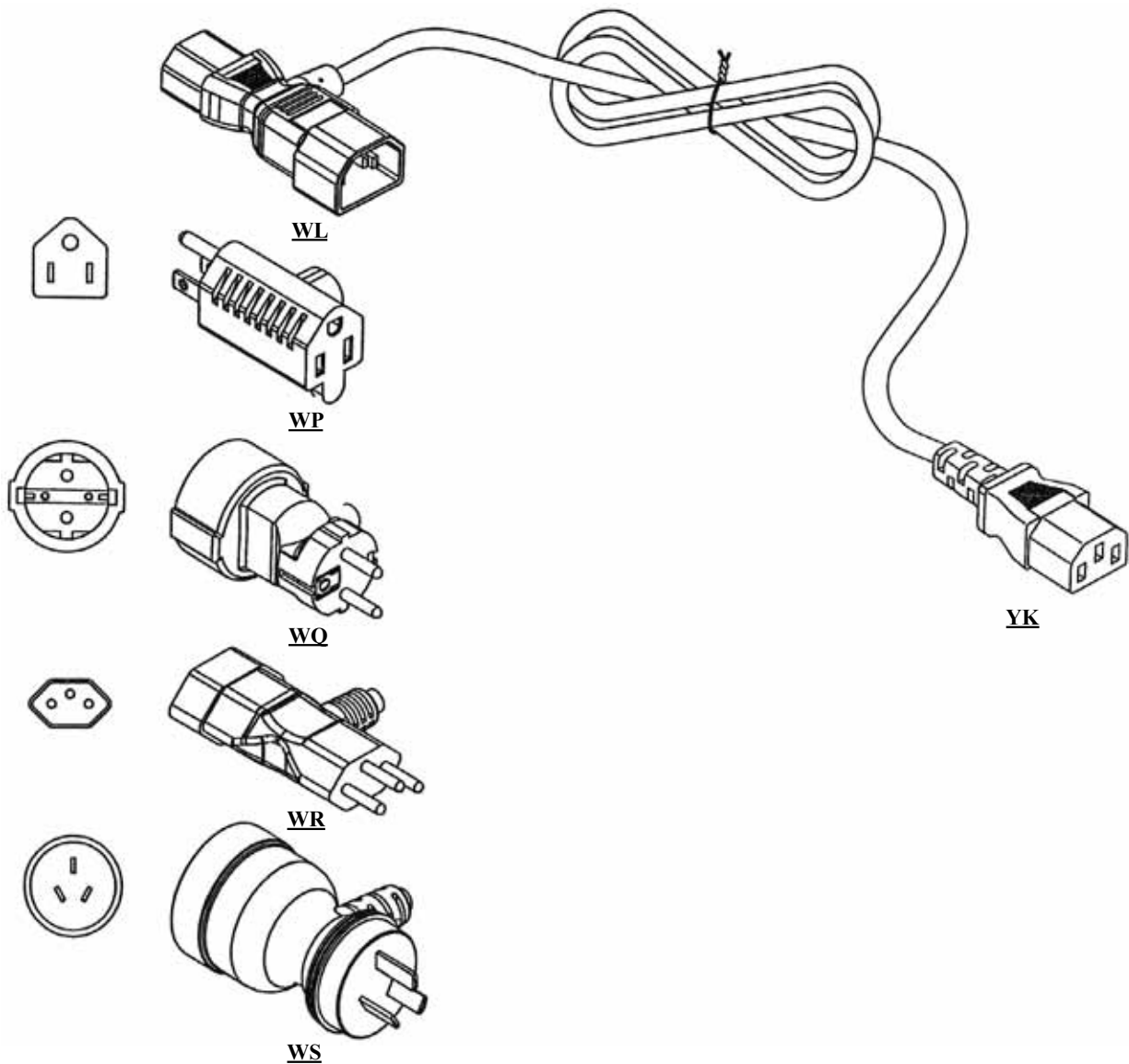
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH PIGGYBACK PLUG TO IEC-320 C13 SOCKET



ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{x}{4} \frac{x}{5} / \frac{x}{3} - \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:
101~999

2. CONNECTOR AT END 1:

"WL" IEC-320 C13 SOCKET TO C14 PLUG
W/O APPROVAL

"WP" NEMA 5-15R NORTH AMERICAN TYPE
W/O APPROVAL

"WQ" EUROPEAN TYPE PLUG TO SOCKET
W/O APPROVAL

"WR" SWISS TYPE PLUG TO SOCKET
W/O APPROVAL

"WS" AUSTRALIAN PLUG TO SOCKET
W/O APPROVAL

3. CONNECTOR AT END 2:

"YK" IEC-320-C13 SOCKET W/O APPROVAL

4. LENGTH IN METERS:

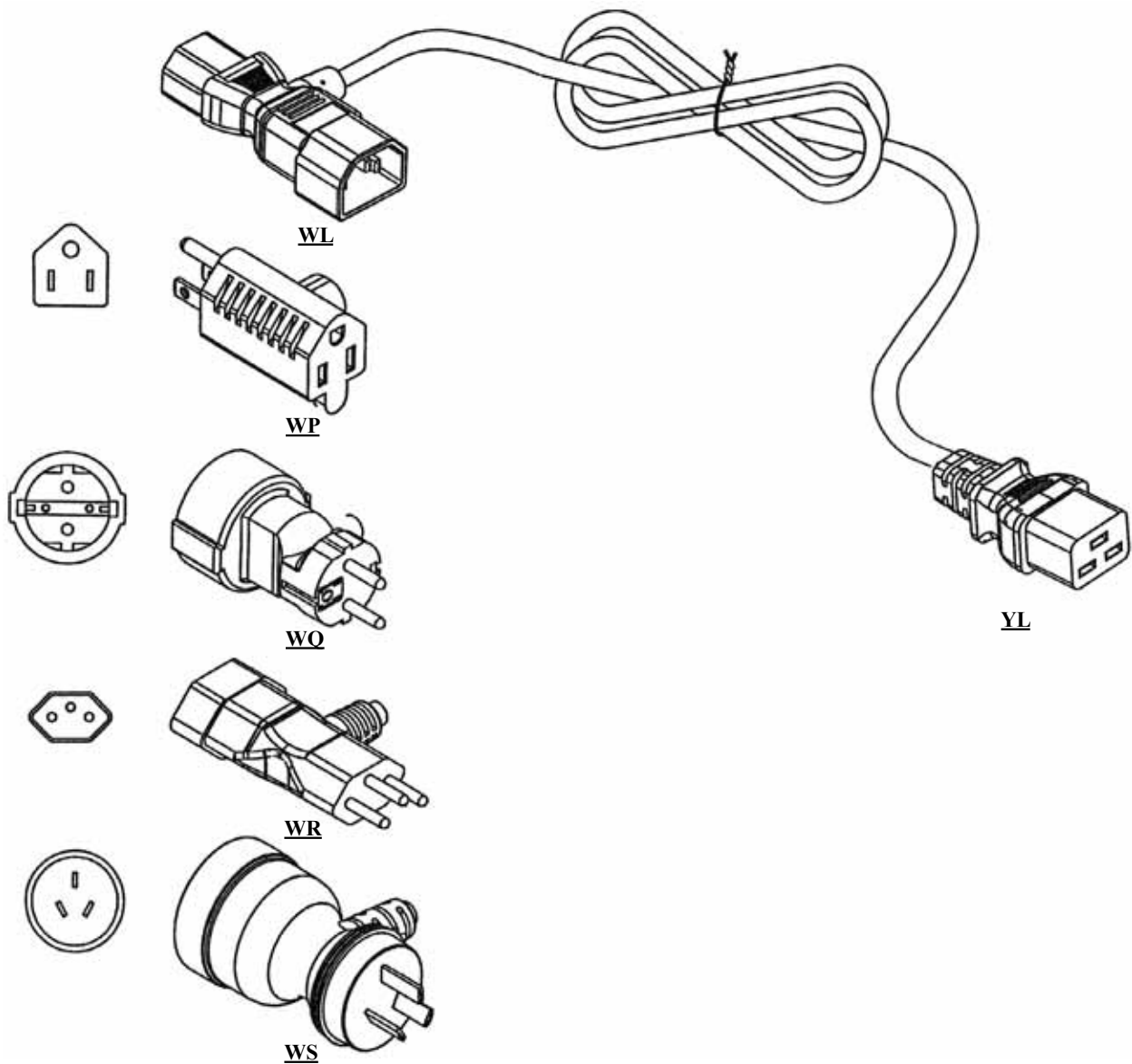
1, 2, 3,...etc

5. CORD COLOR:

"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH PIGGYBACK PLUG TO IEC-320 C19 SOCKET



ORDERING INFORMATION:

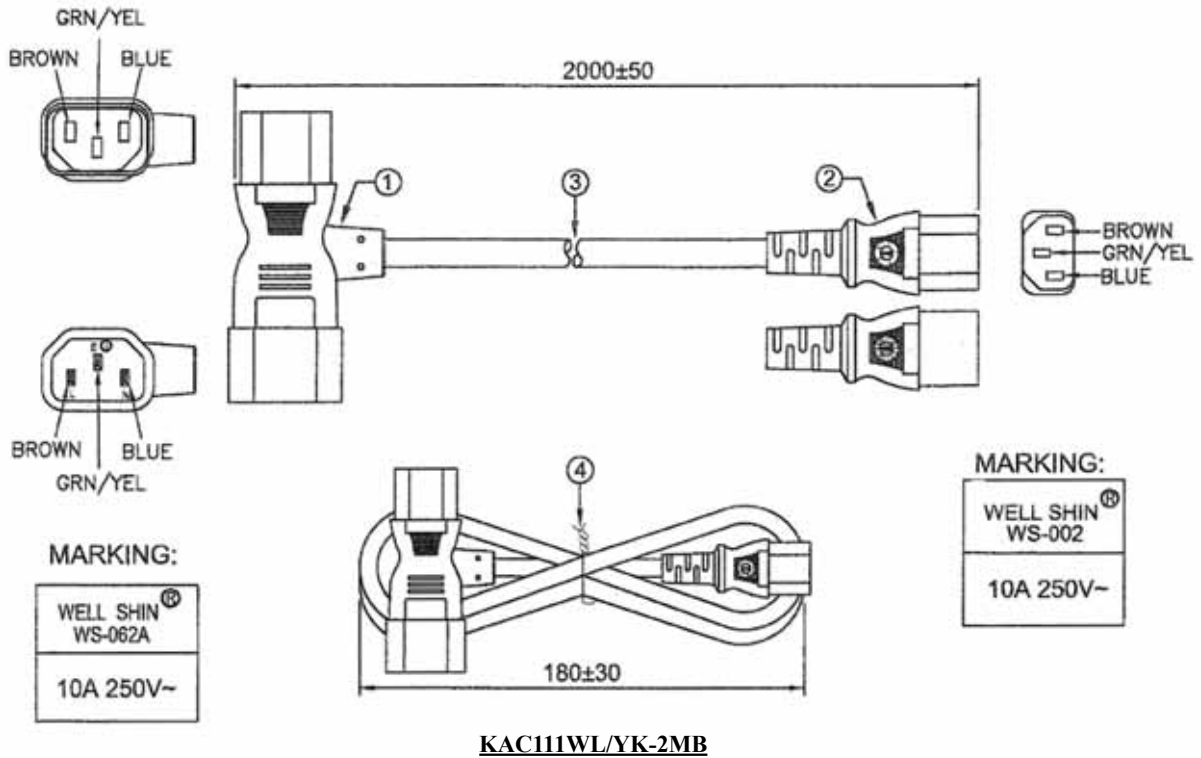
P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} \frac{x}{4} \frac{x}{5} / \frac{x}{3} - \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
"WL" IEC-320 C13 SOCKET TO C14 PLUG
W/O APPROVAL
"WP" NEMA 5-15R NORTH AMERICAN TYPE
W/O APPROVAL
"WQ" EUROPEAN TYPE PLUG TO SOCKET
W/O APPROVAL
"WR" SWISS TYPE PLUG TO SOCKET
W/O APPROVAL
"WS" AUSTRALIAN PLUG TO SOCKET
W/O APPROVAL

3. CONNECTOR AT END 2:
"YL" IEC-320-C19 SOCKET W/O APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH IEC-320 C13 SOCKET & C14 PLUG TO C13 SOCKET



ORDERING INFORMATION:

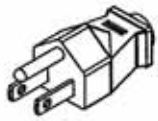
P/N KAC $\frac{111}{1}$ $\frac{WL}{2}$ / $\frac{YK}{3}$ - $\frac{xx}{4}$ $\frac{MB}{5}$

1. CORD TYPE:
"111" H05VV-F 3x1.00MMSQ
THE OTHERS UPON REQUEST!
2. CONNECTOR AT END 1:
"WL" IEC-320 C13 SOCKET TO C14
PLUG WITHOUT APPROVAL
3. CONNECTOR AT END 2:
"YK" IEC-320-C13 SOCKET WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc

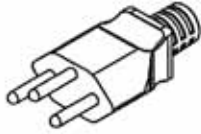
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 3 IEC-320-C5 SOCKETS



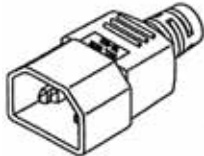
YA



YD



YC



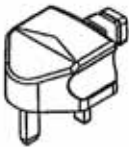
YB



YJ



YE

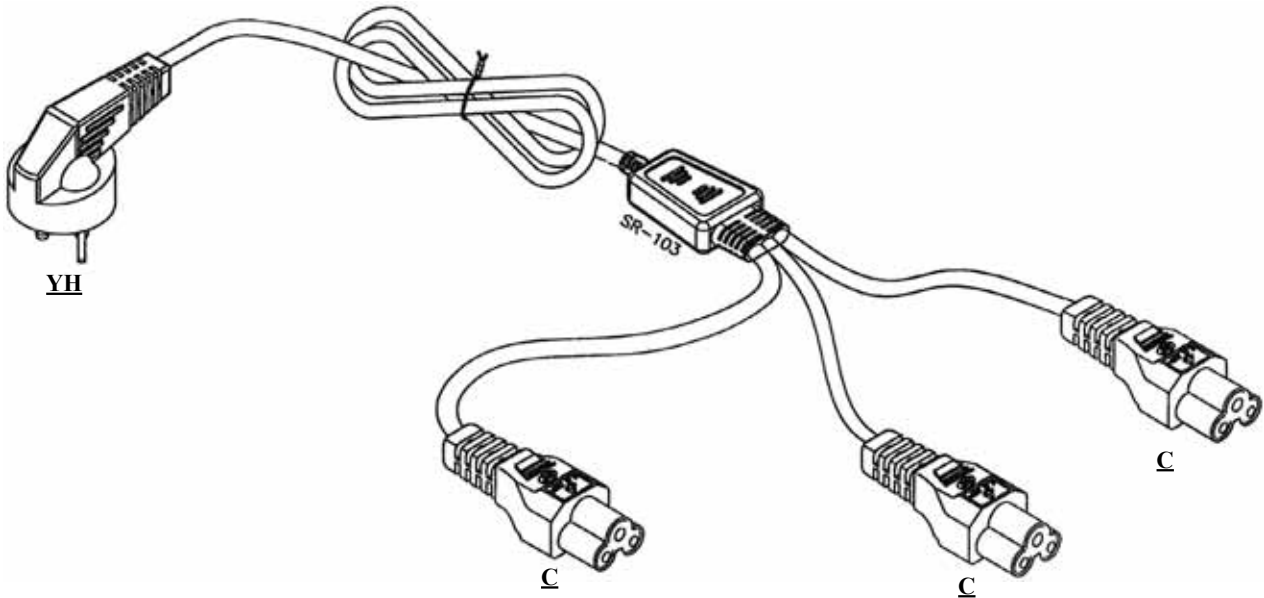


YF



YG

YA= NORTH AMERICAN PLUG (NO APPROVAL)
 YB= IEC-320-C14 PLUG (NO APPROVAL)
 YC= EUROPEAN TYPE PLUG (NO APPROVAL)
 YD= SWISS TYPE PLUG (NO APPROVAL)
 YE= ITALIAN TYPE PLUG (NO APPROVAL)
 YF= UNITED KINGDOM PLUG (NO APPROVAL)
 YG= SOUTH AFRICAN PLUG (NO APPROVAL)
 YH= ISRAEL TYPE PLUG (NO APPROVAL)
 YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)



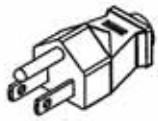
ORDERING INFORMATION:

P/N K A C $\frac{1}{x}$ $\frac{2}{x}$ $\frac{3}{x}$ / $\frac{3}{C}$ - $\frac{x}{4}$ M $\frac{B}{5}$

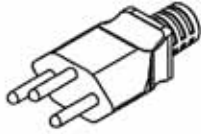
1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"3C" 3xIEC-320-C5 SOCKETS WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 4 IEC-320-C13 SOCKETS



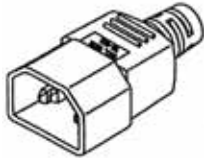
YA



YD



YC



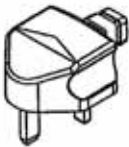
YB



YJ



YE

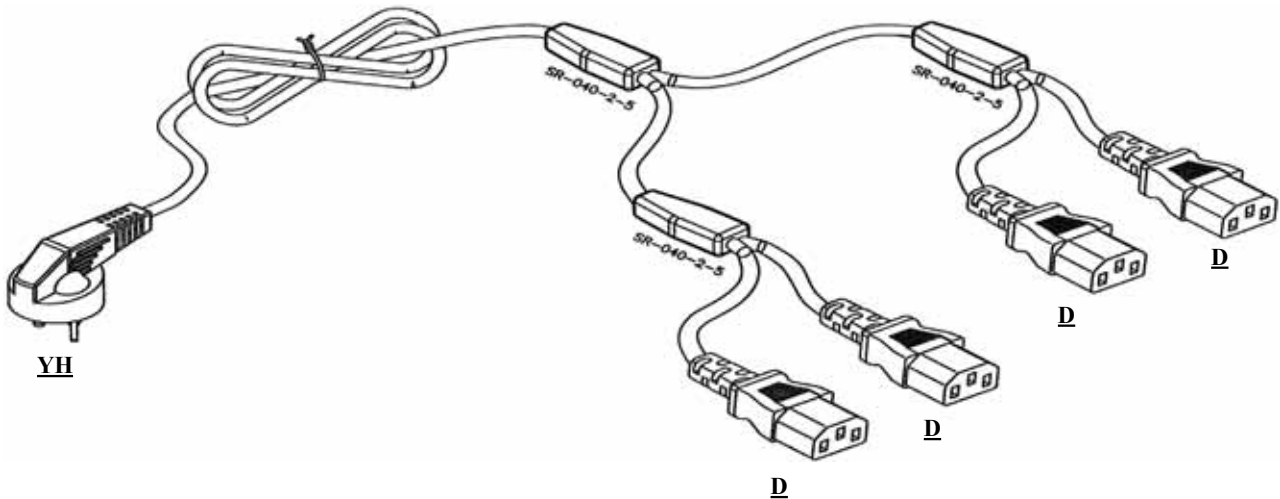


YF



YG

YA= NORTH AMERICAN PLUG (NO APPROVAL)
 YB= IEC-320-C14 PLUG (NO APPROVAL)
 YC= EUROPEAN TYPE PLUG (NO APPROVAL)
 YD= SWISS TYPE PLUG (NO APPROVAL)
 YE= ITALIAN TYPE PLUG (NO APPROVAL)
 YF= UNITED KINGDOM PLUG (NO APPROVAL)
 YG= SOUTH AFRICAN PLUG (NO APPROVAL)
 YH= ISRAEL TYPE PLUG (NO APPROVAL)
 YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)



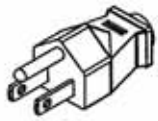
ORDERING INFORMATION:

P/N K A C $\frac{1}{x x x x x} / \frac{2}{4 D} - \frac{3}{x x} \frac{4}{M} \frac{5}{B}$

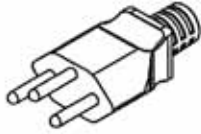
1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"4D" 4xIEC-320-C13 SOCKETS WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 5 IEC-320-C5 SOCKETS



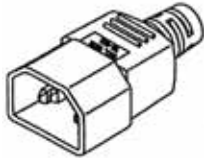
YA



YD



YC



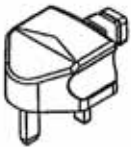
YB



YJ



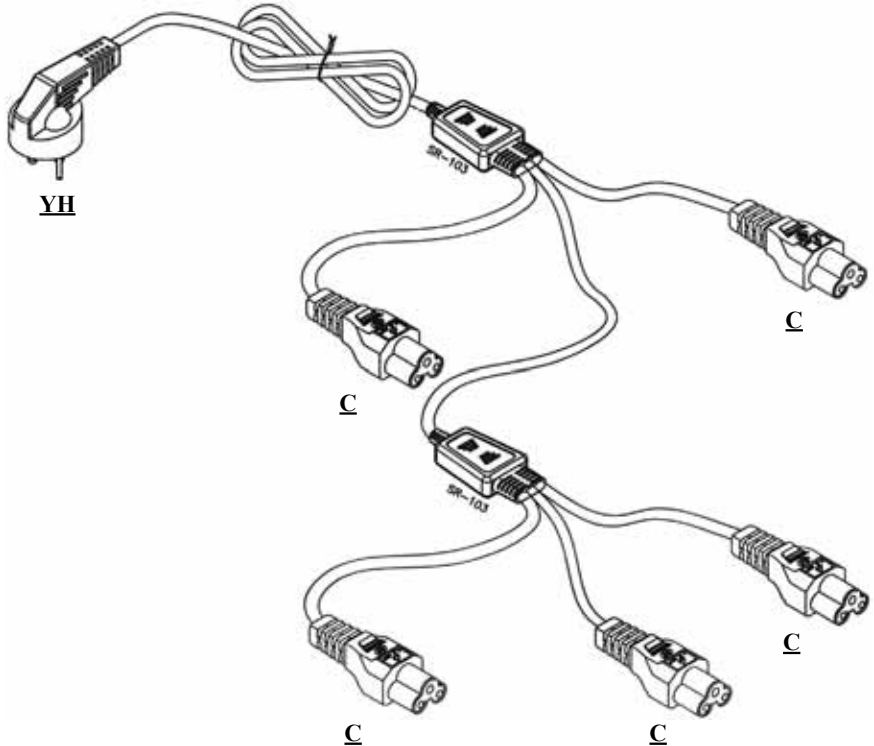
YE



YF



YG



YA= NORTH AMERICAN PLUG (NO APPROVAL)
 YB= IEC-320-C14 PLUG (NO APPROVAL)
 YC= EUROPEAN TYPE PLUG (NO APPROVAL)
 YD= SWISS TYPE PLUG (NO APPROVAL)
 YE= ITALIAN TYPE PLUG (NO APPROVAL)
 YF= UNITED KINGDOM PLUG (NO APPROVAL)
 YG= SOUTH AFRICAN PLUG (NO APPROVAL)
 YH= ISRAEL TYPE PLUG (NO APPROVAL)
 YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)

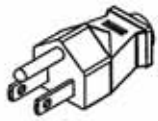
ORDERING INFORMATION:

P/N **KAC** $\frac{xxx}{1} \frac{xx}{2} \frac{xx}{3} / \frac{5}{3} \underline{C} - \frac{xx}{4} \underline{M} \underline{B}$

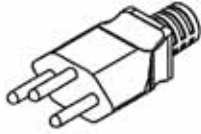
1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"5C" 5xIEC-320-C5 SOCKETS WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 5 IEC-320-C13 SOCKETS



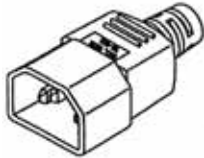
YA



YD



YC



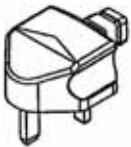
YB



YJ



YE



YF

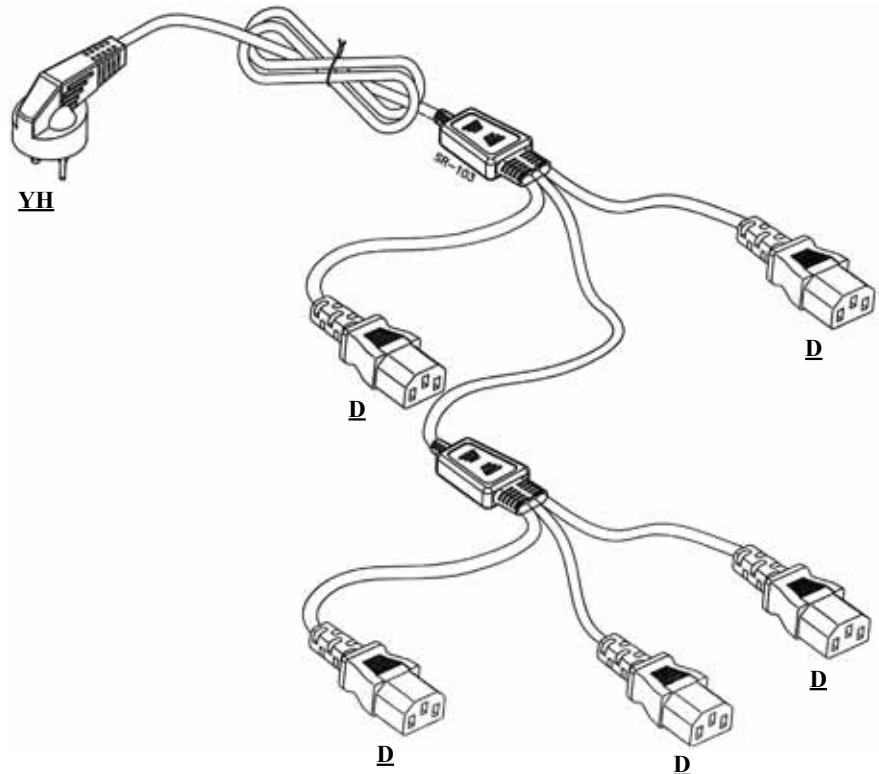


YG



YH

YA= NORTH AMERICAN PLUG (NO APPROVAL)
 YB= IEC-320-C14 PLUG (NO APPROVAL)
 YC= EUROPEAN TYPE PLUG (NO APPROVAL)
 YD= SWISS TYPE PLUG (NO APPROVAL)
 YE= ITALIAN TYPE PLUG (NO APPROVAL)
 YF= UNITED KINGDOM PLUG (NO APPROVAL)
 YG= SOUTH AFRICAN PLUG (NO APPROVAL)
 YH= ISRAEL TYPE PLUG (NO APPROVAL)
 YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)



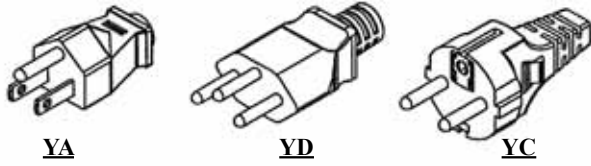
ORDERING INFORMATION:

P/N K A C $\frac{x}{1} \frac{x}{2} \frac{x}{3} / \frac{5}{3} D - \frac{x}{4} \frac{x}{5} M B$

1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"5D" 5xIEC-320-C13 SOCKETS WITHOUT APPROVAL
4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 2 IEC-320-C5 & 3 IEC-320-C13 SOCKETS



YA

YD

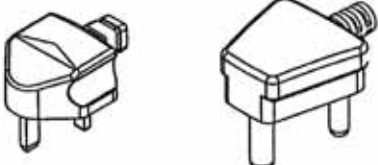
YC



YB

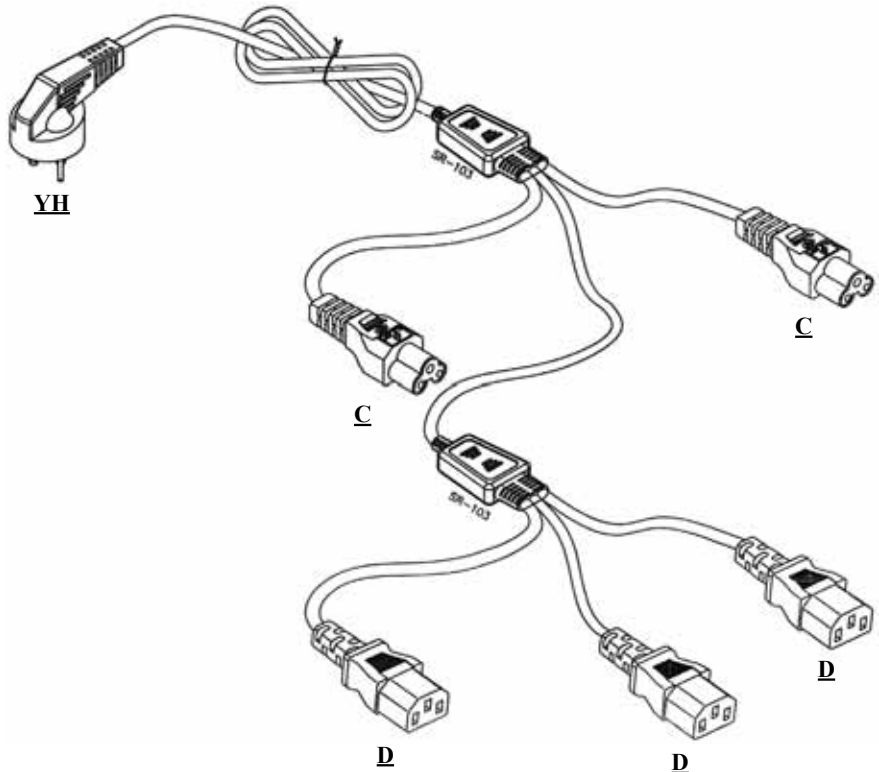
YJ

YE



YF

YG



YH

C

C

D

D

D

- YA= NORTH AMERICAN PLUG (NO APPROVAL)
- YB= IEC-320-C14 PLUG (NO APPROVAL)
- YC= EUROPEAN TYPE PLUG (NO APPROVAL)
- YD= SWISS TYPE PLUG (NO APPROVAL)
- YE= ITALIAN TYPE PLUG (NO APPROVAL)
- YF= UNITED KINGDOM PLUG (NO APPROVAL)
- YG= SOUTH AFRICAN PLUG (NO APPROVAL)
- YH= ISRAEL TYPE PLUG (NO APPROVAL)
- YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)

ORDERING INFORMATION:

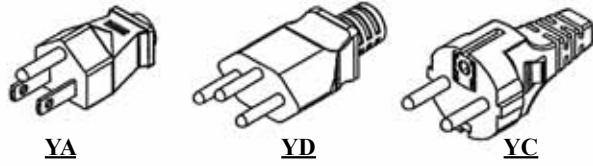
P/N K A C 1 2 / 3 4 5 - M B

- 1. CORD TYPE:
101~999
- 2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
- 3. CONNECTOR AT END 2:
"2C3D" 2xIEC-320-C5 SOCKETS WITHOUT APPROVAL & 3xIEC-320-C13 SOCKETS WITHOUT APPROVAL

- 4. LENGTH IN METERS:
1, 2, 3,...etc
- 5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER CORDSET WITH DIVERSE TYPE PLUG TO 2 IEC-320-C13 & 3 IEC-320-C5 SOCKETS



YA

YD

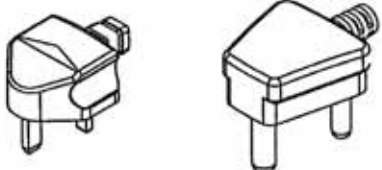
YC



YB

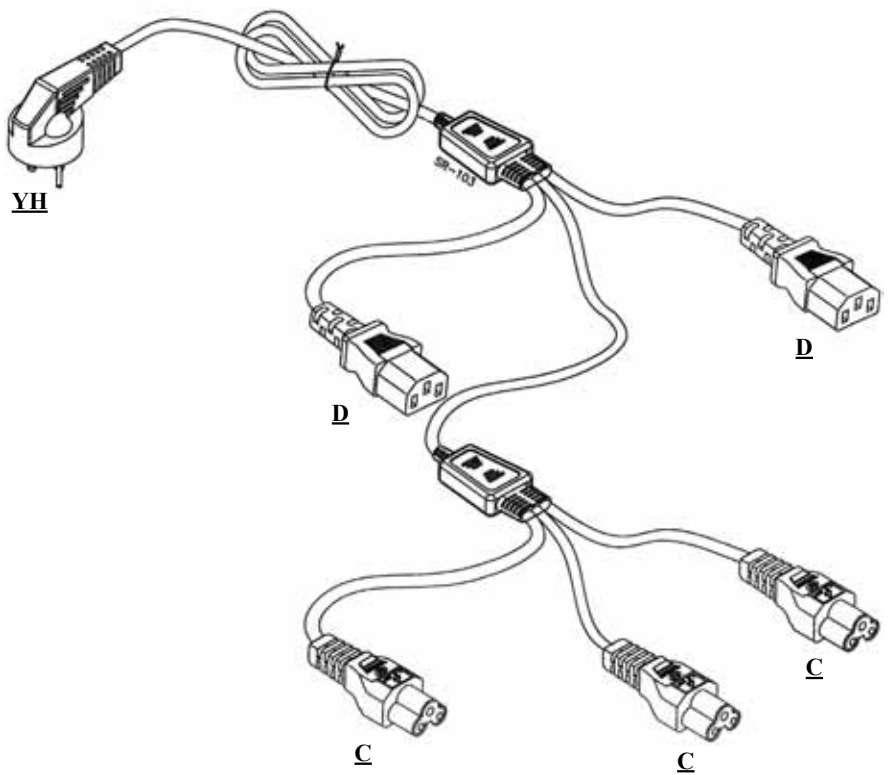
YJ

YE



YF

YG



YH

- YA= NORTH AMERICAN PLUG (NO APPROVAL)
- YB= IEC-320-C14 PLUG (NO APPROVAL)
- YC= EUROPEAN TYPE PLUG (NO APPROVAL)
- YD= SWISS TYPE PLUG (NO APPROVAL)
- YE= ITALIAN TYPE PLUG (NO APPROVAL)
- YF= UNITED KINGDOM PLUG (NO APPROVAL)
- YG= SOUTH AFRICAN PLUG (NO APPROVAL)
- YH= ISRAEL TYPE PLUG (NO APPROVAL)
- YJ= AUSTRALIAN TYPE PLUG (NO APPROVAL)

ORDERING INFORMATION:

P/N K A C 1 2 3 / 2 D 3 C - x x M B 5

1. CORD TYPE:
101~999
2. CONNECTOR AT END 1:
YA, YB, YC, YD, YE, YF, YG, YH, YJ
3. CONNECTOR AT END 2:
"2D3C" 2xIEC-320-C13 SOCKETS WITHOUT APPROVAL & 3xIEC-320-C5 SOCKETS WITHOUT APPROVAL

4. LENGTH IN METERS:
1, 2, 3,...etc
5. CORD COLOR:
"B" BLACK

NOTE: CUSTOMER'S DESIGNS ARE WELCOME!

AC POWER PLUG IEC INLET C6 CABLE SOLDER TYPE (1)



SPECIFICATIONS

Standard: IEC 60320 C6

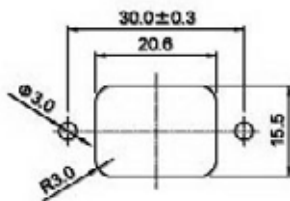
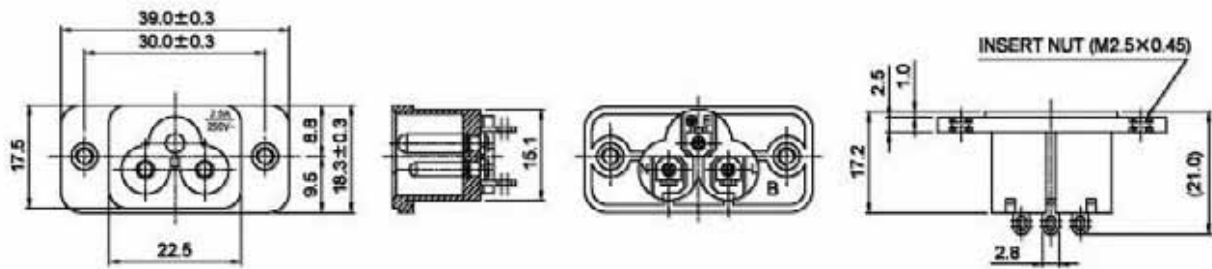
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



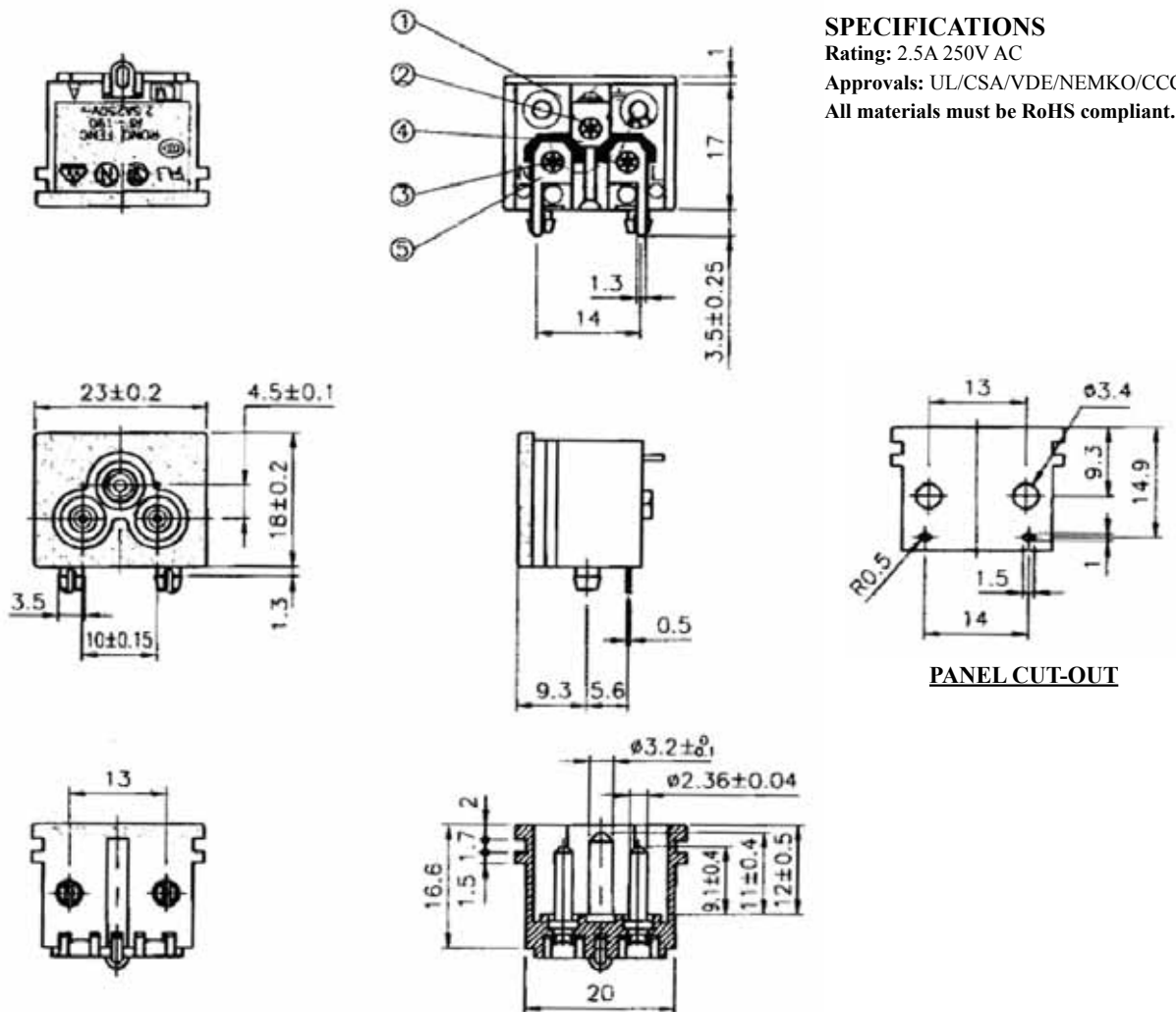
PANEL CUT-OUT

ORDERING INFORMATION:

P/N AC C06 - 01 - 00
1 2 3

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
01
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (2)



ORDERING INFORMATION:

P/N **ACC06-42-00**
1 2 3

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
42
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (3)



SPECIFICATIONS

Standard: IEC 60320 C6

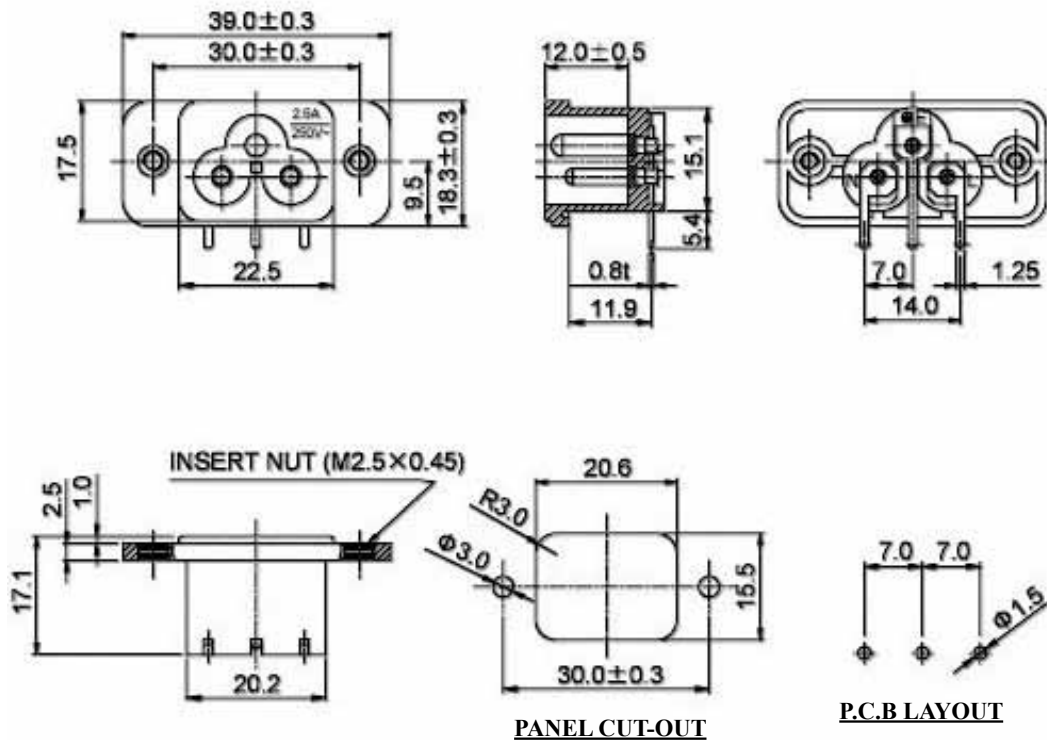
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.

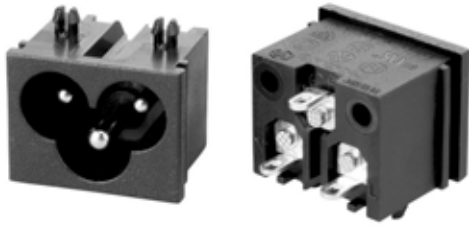


ORDERING INFORMATION:

P/N AC C06 - 02 - 18

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
02
3. TERMINAL CODE:
18

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (4)



SPECIFICATIONS

Standard: IEC 60320 C6

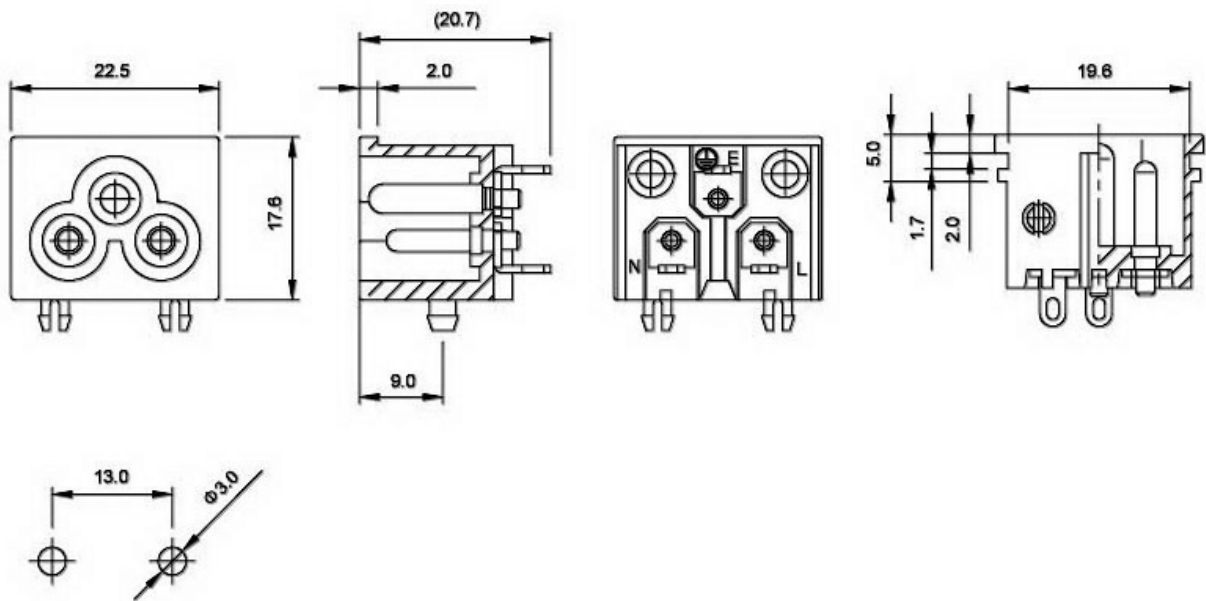
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



P.C.B LAYOUT

ORDERING INFORMATION:

P/N **AC C 06 - 03 - 03**

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
03
3. TERMINAL CODE:
03

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (5)



SPECIFICATIONS

Standard: IEC 60320 C6

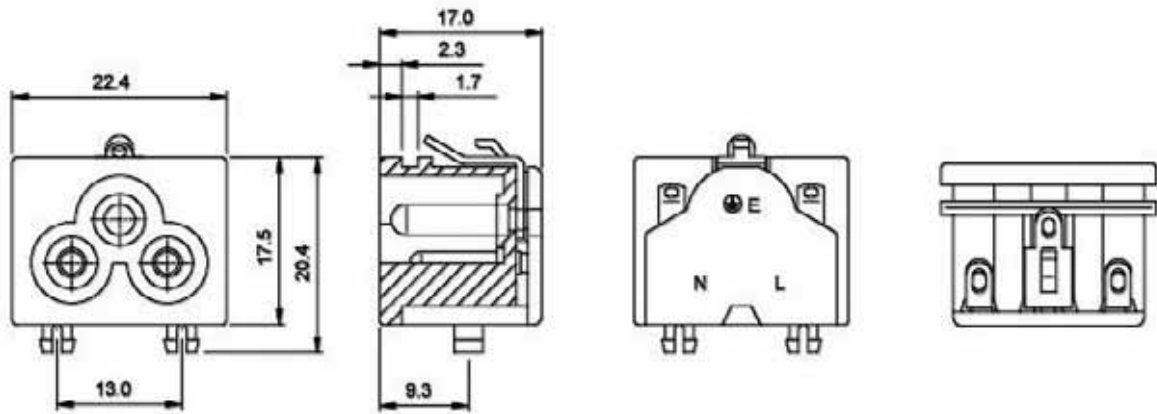
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



P.C.B LAYOUT

ORDERING INFORMATION:

P/N A C C 06 - 04 - 08
 1 2 3

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
04
3. TERMINAL CODE:
08

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (6)



SPECIFICATIONS

Standard: IEC 60320 C6

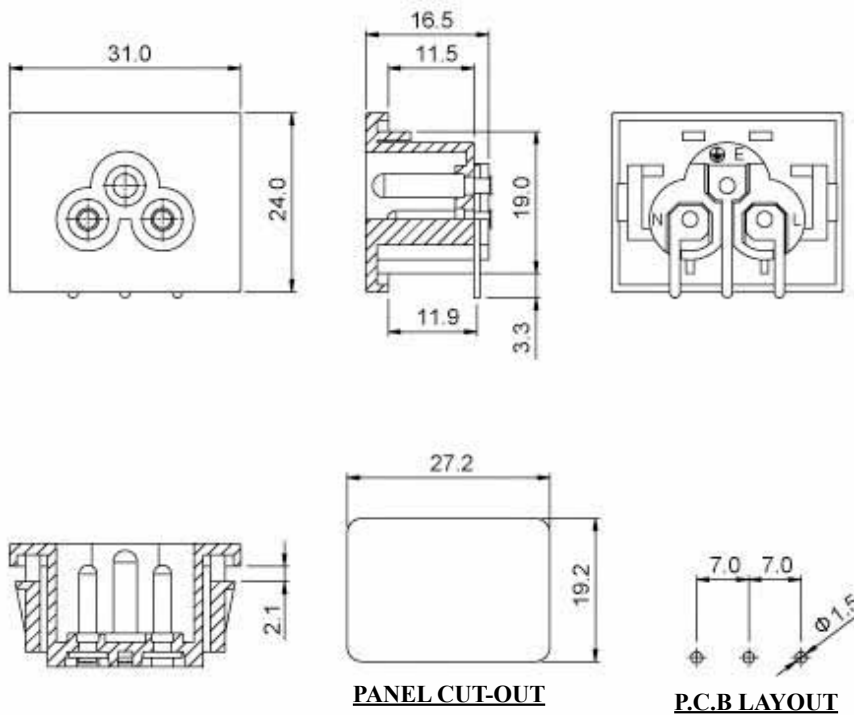
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

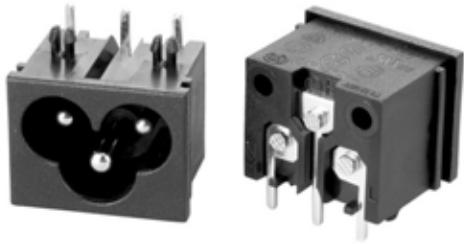
P.C.B LAYOUT

ORDERING INFORMATION:

P/N **AC C06-05-01**

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
05
3. TERMINAL CODE:
01

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (7)



SPECIFICATIONS

Standard: IEC 60320 C6

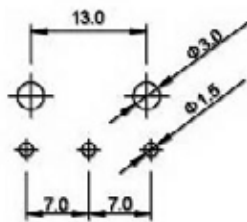
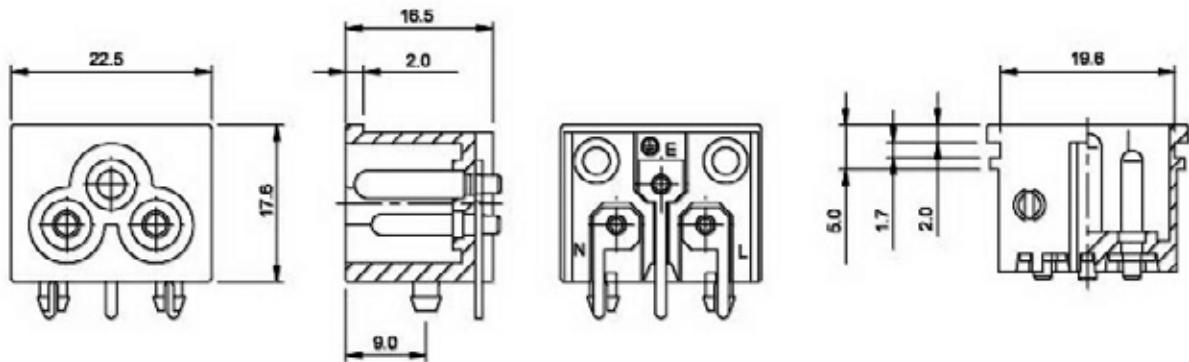
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



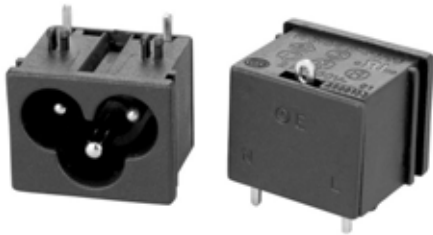
P.C.B LAYOUT

ORDERING INFORMATION:

P/N AC C06 - 06 - 01

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
06
3. TERMINAL CODE:
01

AC POWER PLUG IEC INLET C6 RIGHT ANGLE TYPE (8)



SPECIFICATIONS

Standard: IEC 60320 C6

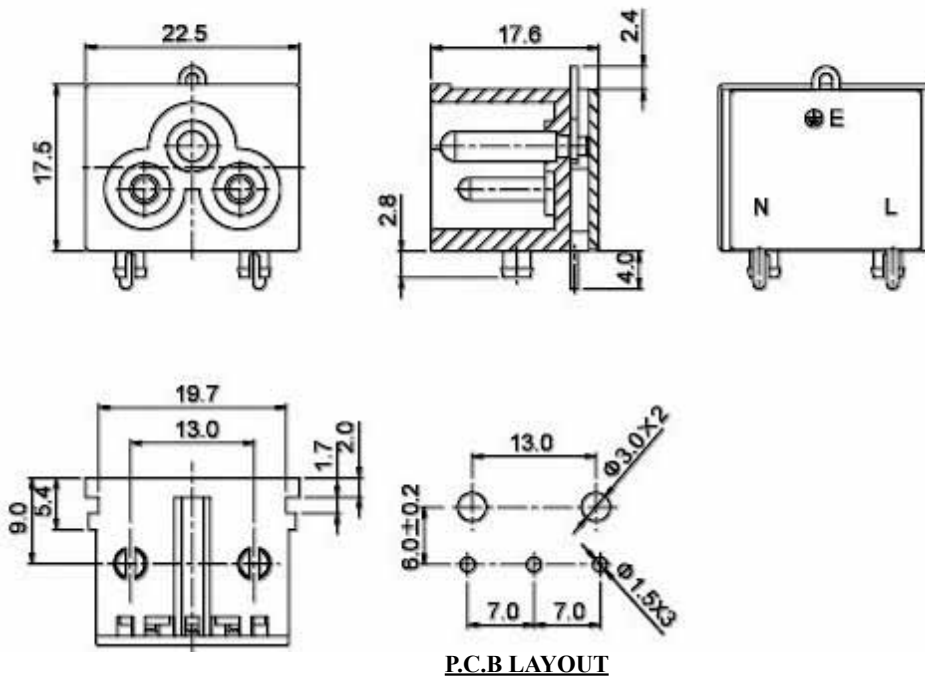
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C 06 - 07 - 26
 1 2 3

1. CORD TYPE:
"C06" IEC-60320 C6 (MALE)
2. CONNECTOR CODE:
07
3. TERMINAL CODE:
26

AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (1)



SPECIFICATIONS

Standard: IEC 60320 C8

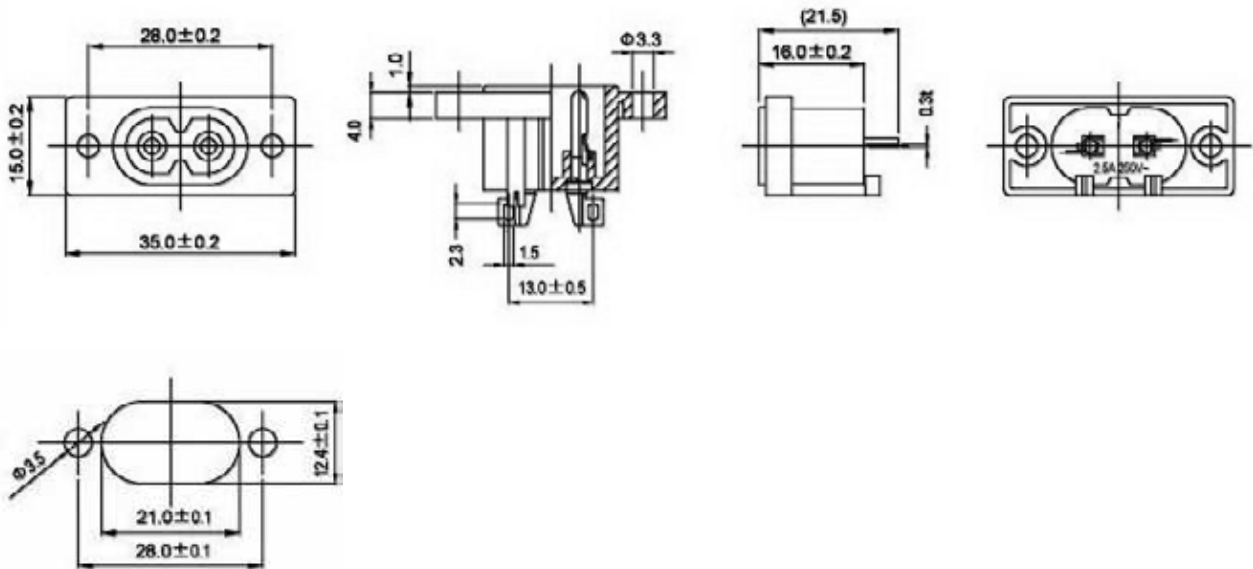
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

ORDERING INFORMATION:

P/N A C C 0 8 - 1 1 - 0 0

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
11
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (2)



SPECIFICATIONS

Standard: IEC 60320 C8

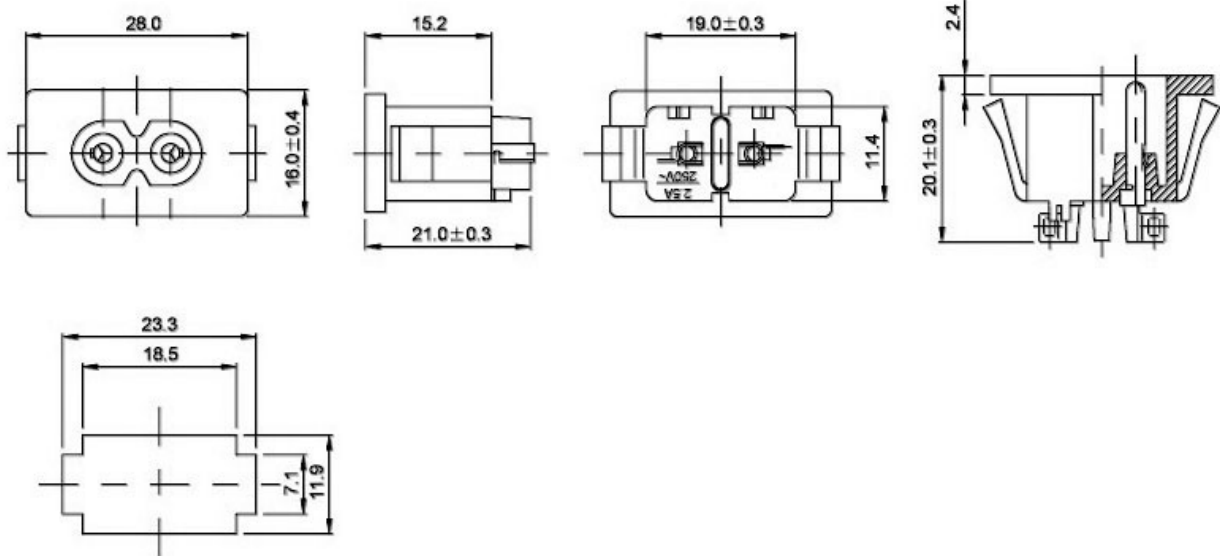
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

ORDERING INFORMATION:

P/N **AC** **C08** - **12** - **01**
1 **2** **3**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
12
3. TERMINAL CODE:
01

AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (3)



SPECIFICATIONS

Standard: IEC 60320 C8

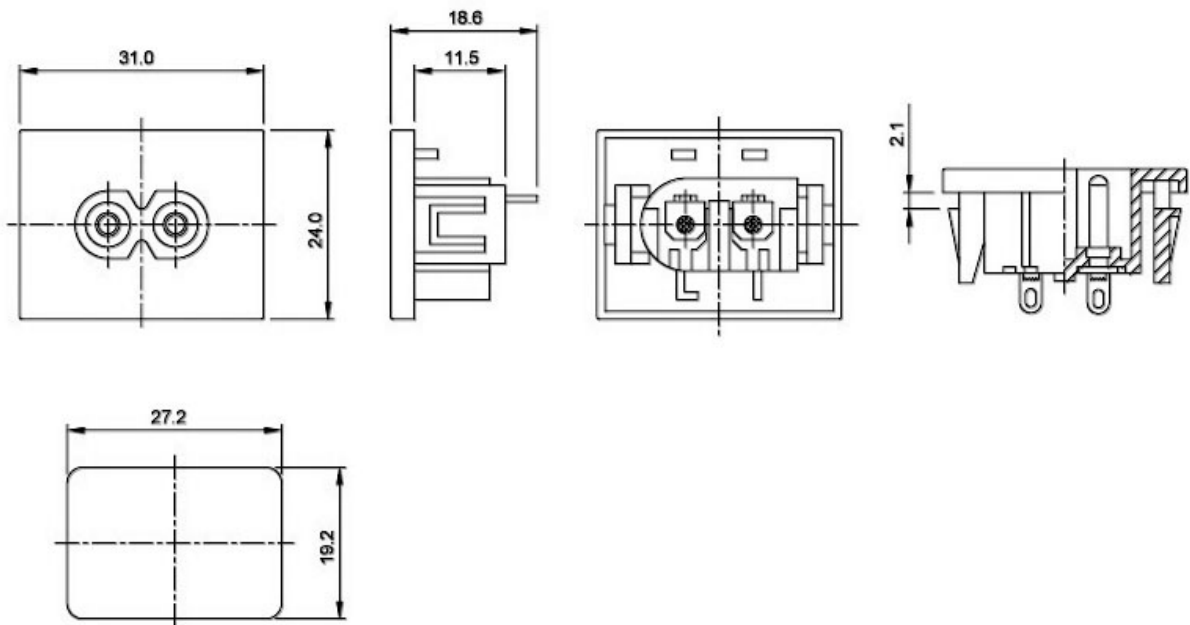
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



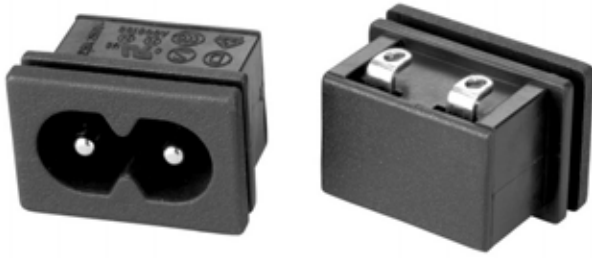
PANEL CUT-OUT

ORDERING INFORMATION:

P/N **A C C 08 - 13 - 03**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
13
3. TERMINAL CODE:
03

AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (4)



SPECIFICATIONS

Standard: IEC 60320 C8

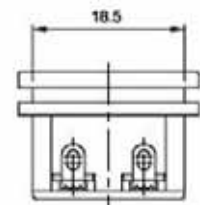
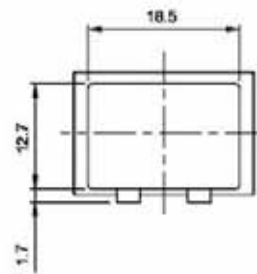
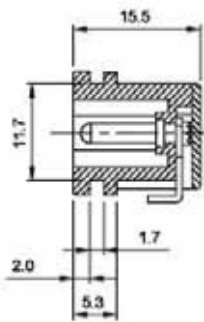
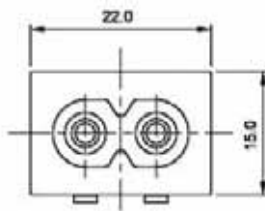
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.

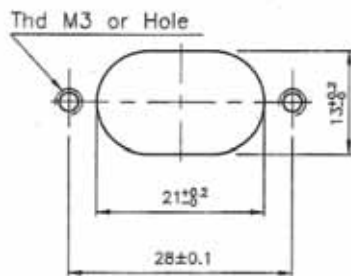


ORDERING INFORMATION:

P/N **AC C08 - 14 - 03**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
14
3. TERMINAL CODE:
03

AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (5)



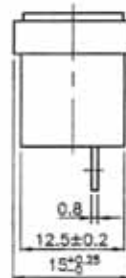
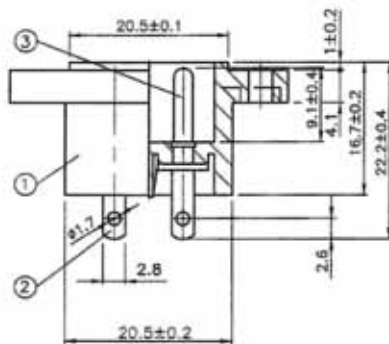
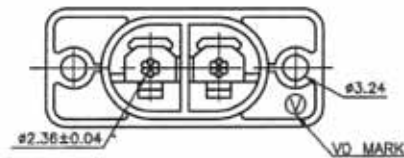
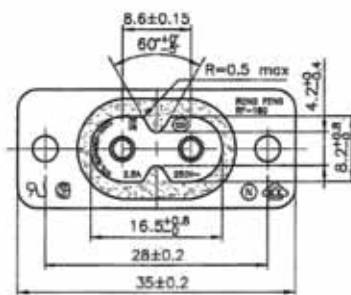
PANEL CUT-OUT

SPECIFICATIONS

Rating: 2.5A 250V AC

Approvals: UL/CSA/VDE/NEMKO/CCC/KTL

All materials must be RoHS compliant.

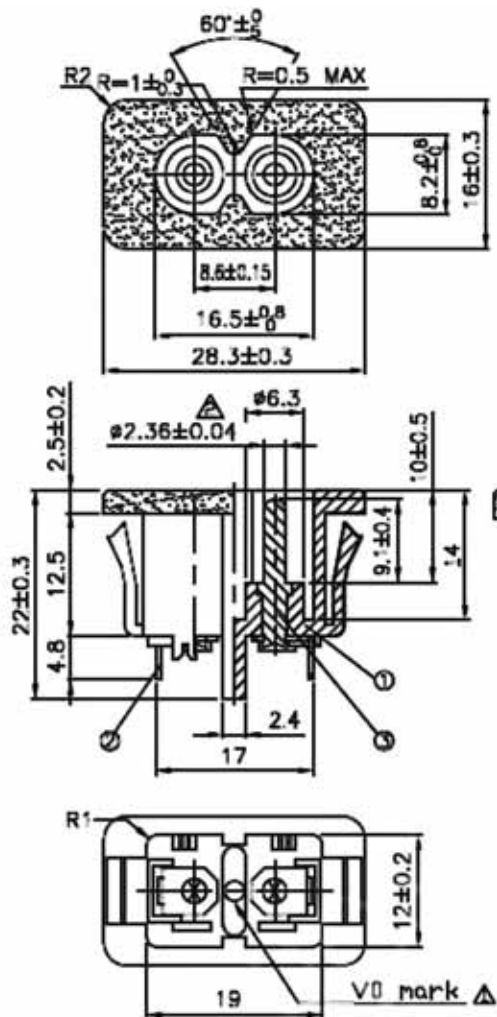


ORDERING INFORMATION:

P/N **ACC08-51-xx**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
51
3. HOLE TYPE:
"00" NON-THREADED HOLE
"M3" M3 THREADED HOLE

AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (6)



SPECIFICATIONS

Rating: 2.5A 250V AC

Approvals: UL/CSA/VDE/NEMKO/CCC/KTL

All materials must be RoHS compliant.

PANEL CUT-OUT THICKNESS
0.6mm~2.0mm

ORDERING INFORMATION:

P/N AC C08 - 53 - 00
1 2 3

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
53
3. TERMINAL CODE:
00

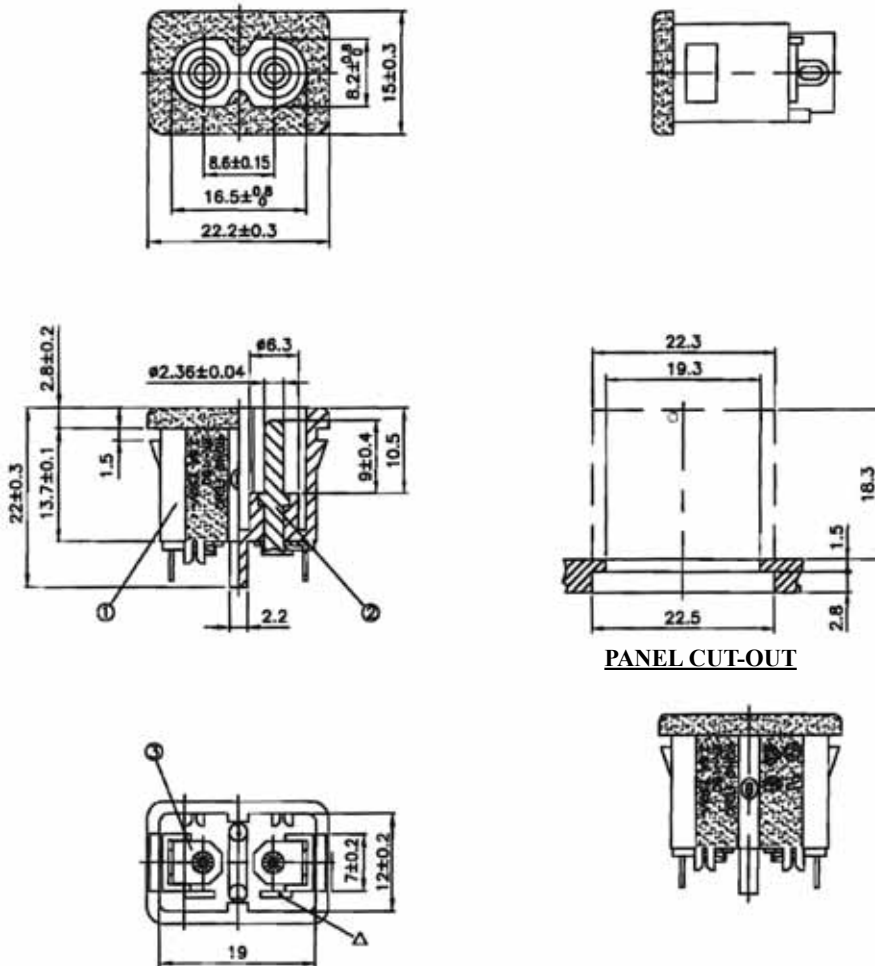
AC POWER PLUG IEC INLET C8 CABLE SOLDER TYPE (7)

SPECIFICATIONS

Rating: 2.5A 250V AC

Approvals: UL/CSA/VDE/NEMKO/CCC

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C 08 - 54 - 00
1 2 3

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
54
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (8)



SPECIFICATIONS

Standard: IEC 60320 C8

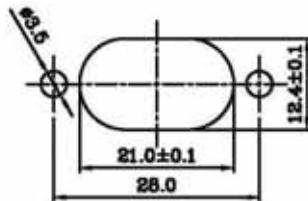
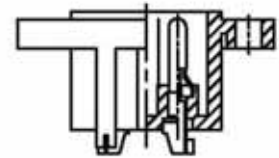
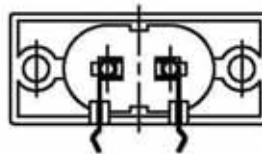
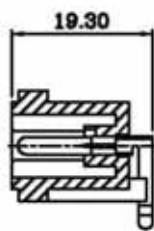
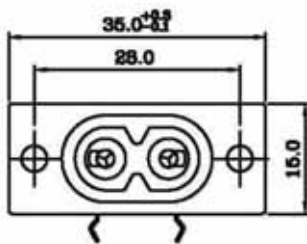
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

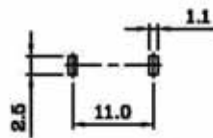
Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT



P.C.B LAYOUT

ORDERING INFORMATION:

P/N **ACC08-15-00**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
15
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (9)



SPECIFICATIONS

Standard: IEC 60320 C8

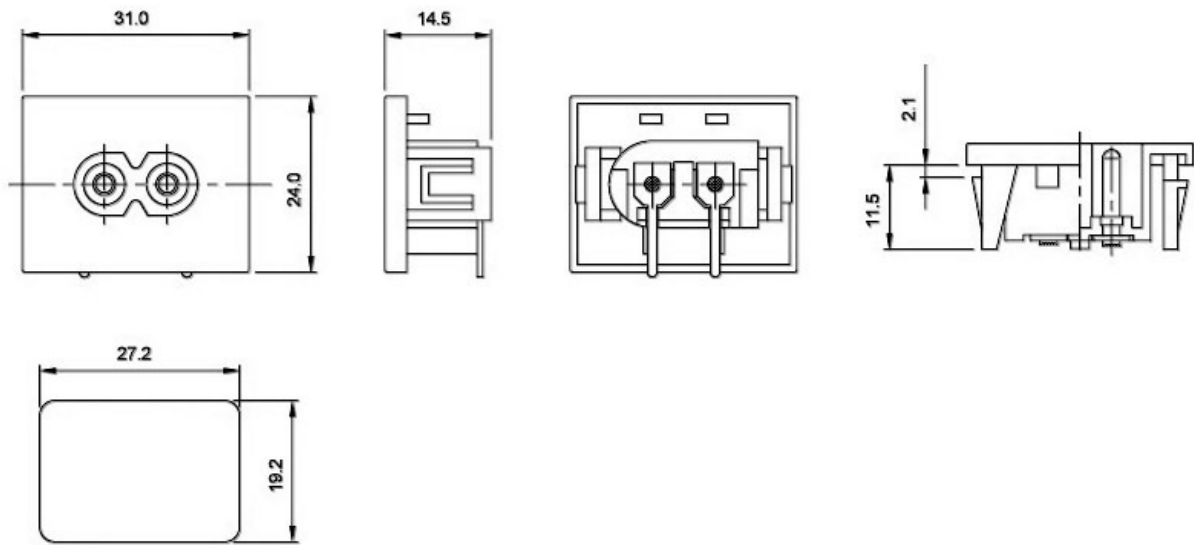
Rating: 2.5A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



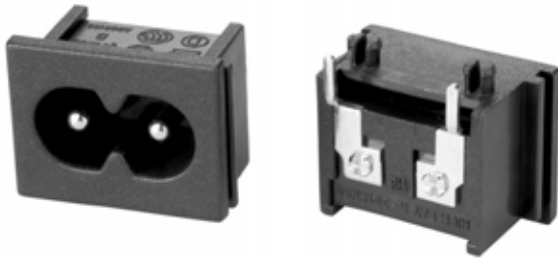
PANEL CUT-OUT

ORDERING INFORMATION:

P/N **AC C08 - 16 - 00**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
16
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (10)



SPECIFICATIONS

Standard: IEC 60320 C8

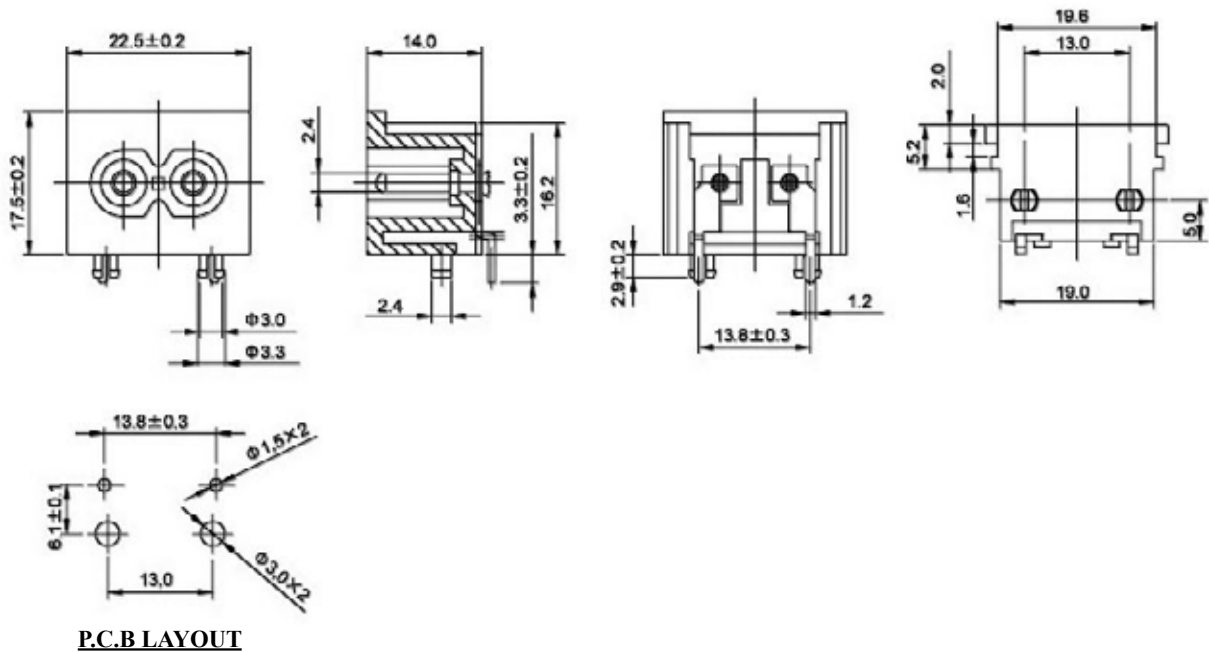
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N **ACC08-17-06**

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
17
3. TERMINAL CODE:
06

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (11)



SPECIFICATIONS

Standard: IEC 60320 C8

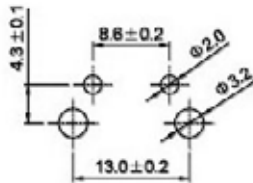
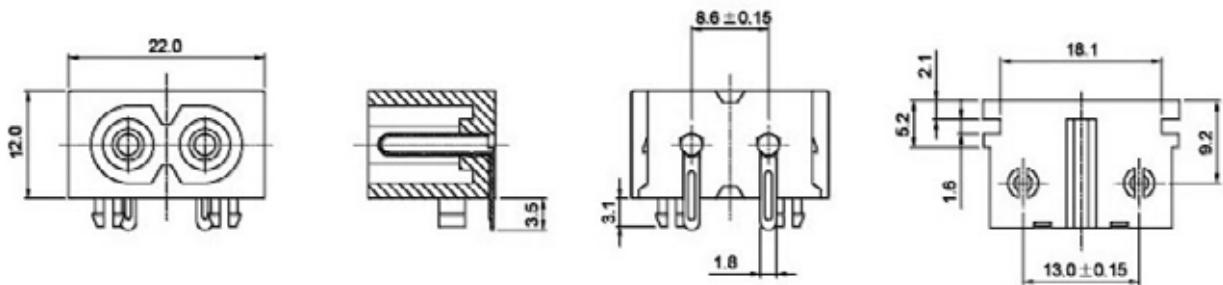
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



P.C.B LAYOUT

ORDERING INFORMATION:

P/N ACC08 - 18 - 17

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
18
3. TERMINAL CODE:
17

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (12)



SPECIFICATIONS

Standard: IEC 60320 C8

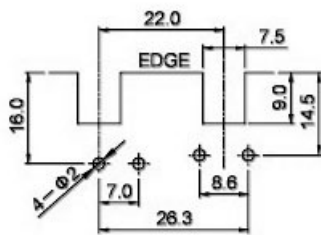
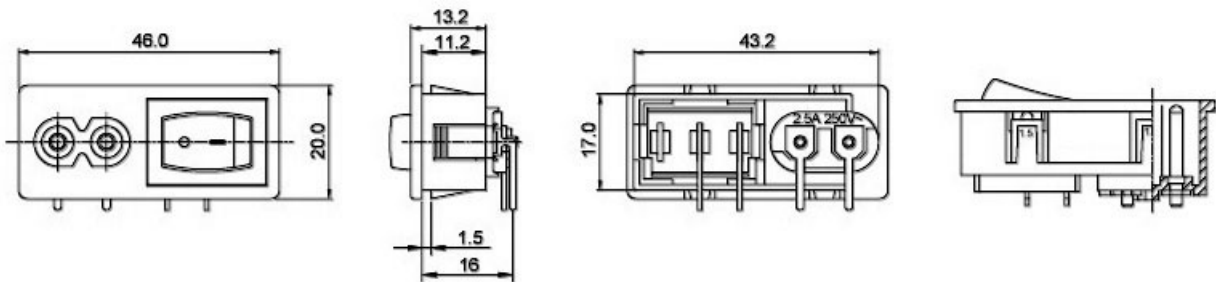
Rating: 2.5A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



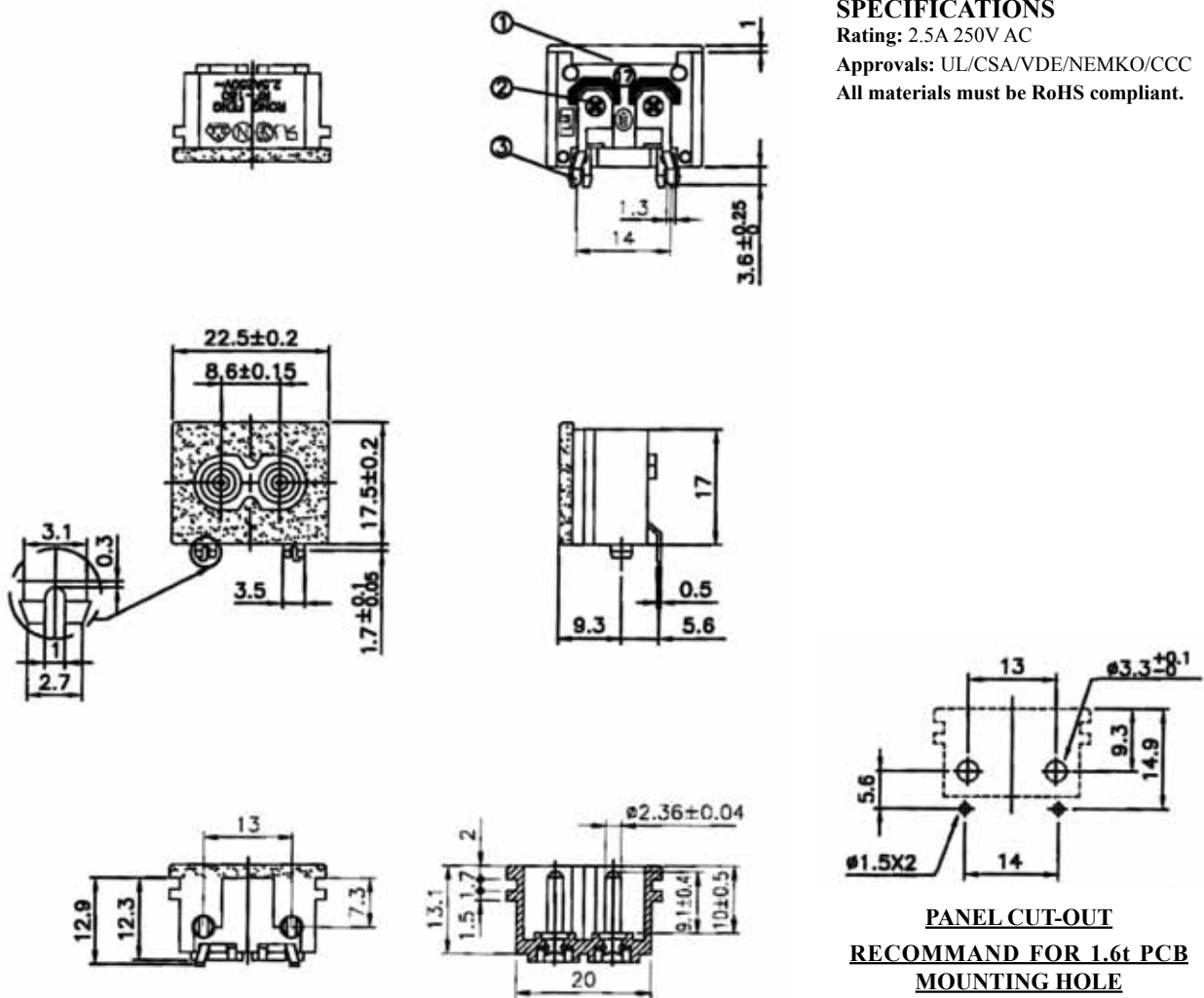
P.C.B LAYOUT

ORDERING INFORMATION:

P/N AC C08 - 19 - 14

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE) WITH SWITCH
2. CONNECTOR CODE:
19
3. TERMINAL CODE:
14

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (13)

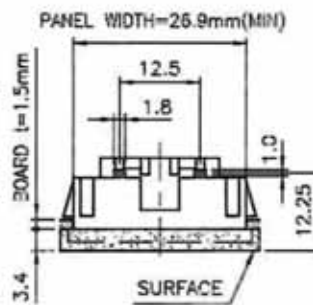


ORDERING INFORMATION:

P/N ACC08 - 56 - 00
1 2 3

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
56
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C8 RIGHT ANGLE TYPE (14)



PANEL CUT-OUT

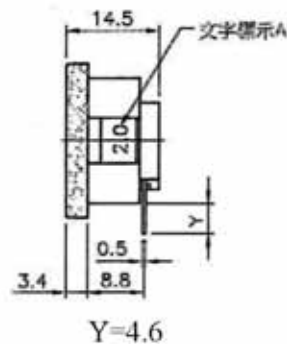
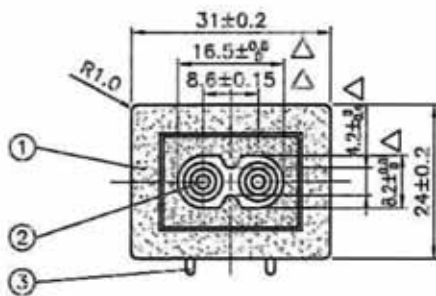
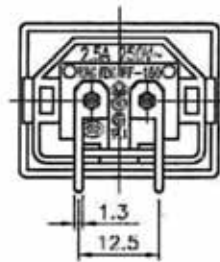
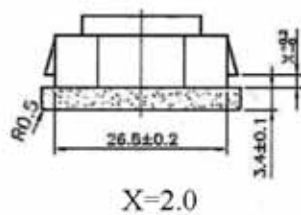
P.C.B. LAYOUT

SPECIFICATIONS

Rating: 2.5A 250V AC

Approvals: UL/CSA/VDE/NEMKO/CCC

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N **ACC08-58-00**
_{1 2 3}

1. CORD TYPE:
"C08" IEC-60320 C8 (MALE)
2. CONNECTOR CODE:
58
3. TERMINAL CODE:
00

AC POWER PLUG IENLET C14 CABLE SOLDER TYPE (1)



SPECIFICATIONS

Standard: IEC 60320 C14

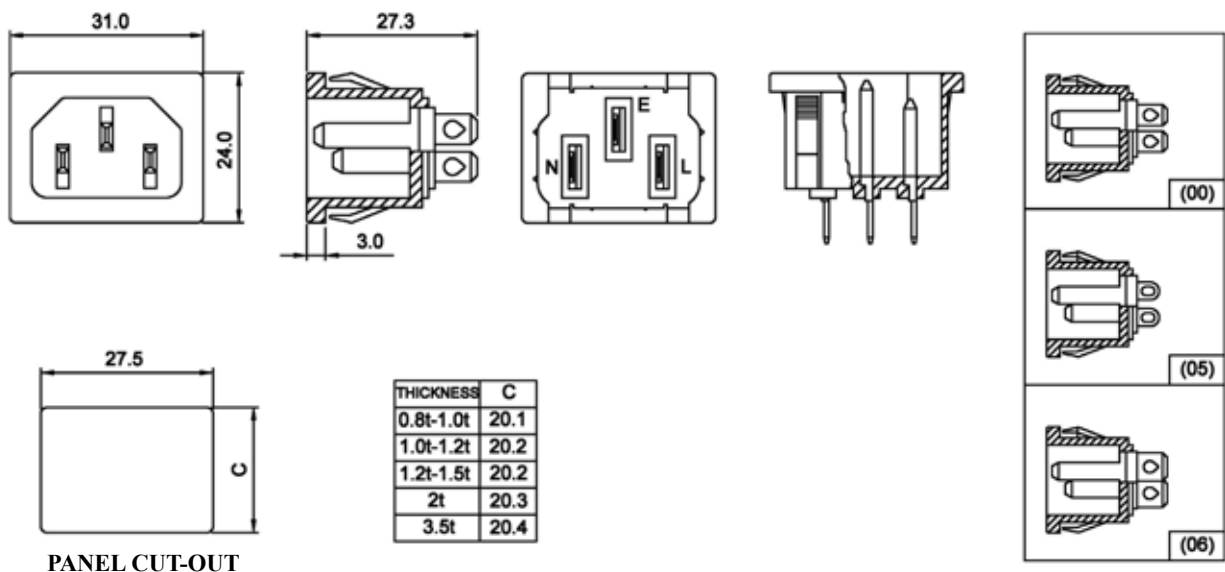
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N **ACC14-01-xx**

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
01
3. TERMINAL CODE:
00, 05, 06

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE (2)



SPECIFICATIONS

Standard: IEC 60320 C14

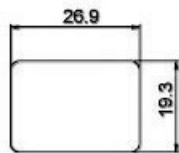
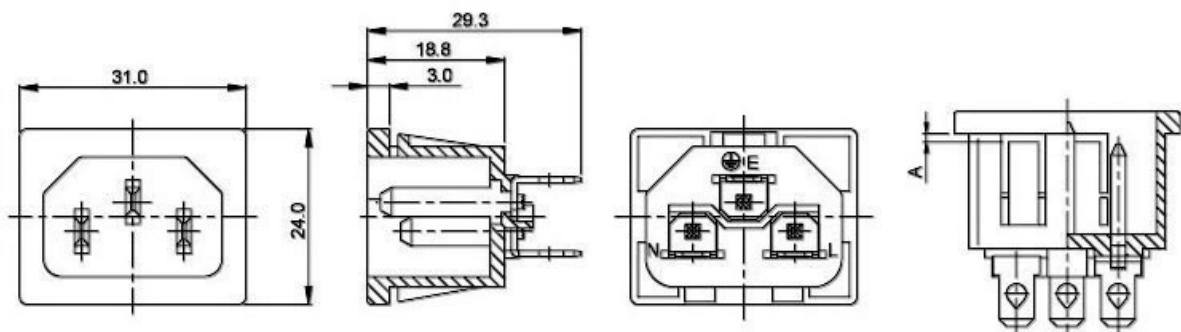
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

PANEL THICKNESS	
	08(0.8)
	10(1.0)
	12(1.2)
A	15(1.5)
	20(2.0)
	30(3.0)

ORDERING INFORMATION:

P/N **AC** **C14** - **02** - **01**
1 **2** **3**

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
02
3. TERMINAL CODE:
01

AC POWER PLUG IENLET C14 CABLE SOLDER TYPE (3)



SPECIFICATIONS

Standard: IEC 60320 C14

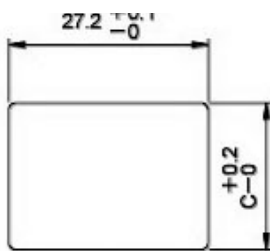
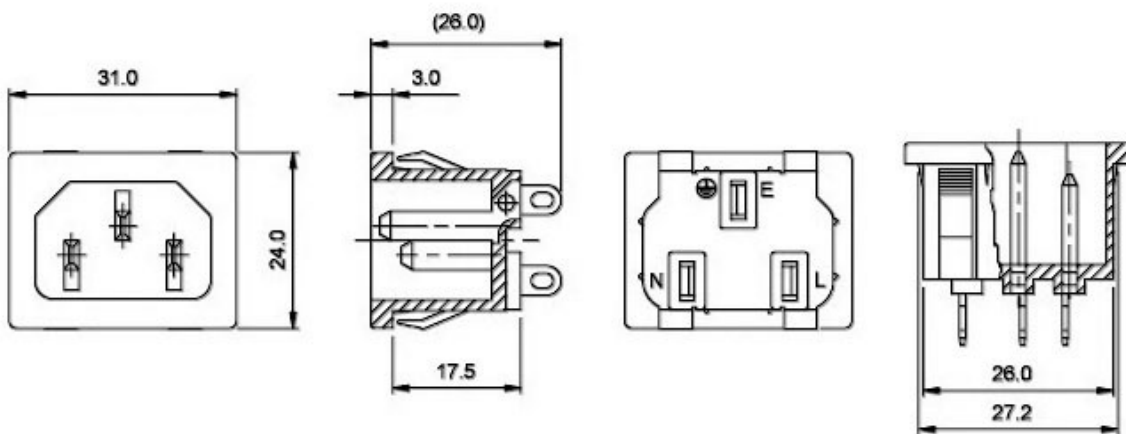
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

PANEL THICKNESS	C
0.8t-1.0t	19.8
1.0t-1.2t	19.9
1.2t-1.5t	19.9
2t	20.0
3.5t	20.1

ORDERING INFORMATION:

P/N **AC** **C14** - **03** - **54**
 $\frac{1}{2} - \frac{3}{3}$

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
03
3. TERMINAL CODE:
54

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE (4)



SPECIFICATIONS

Standard: IEC 60320 C14

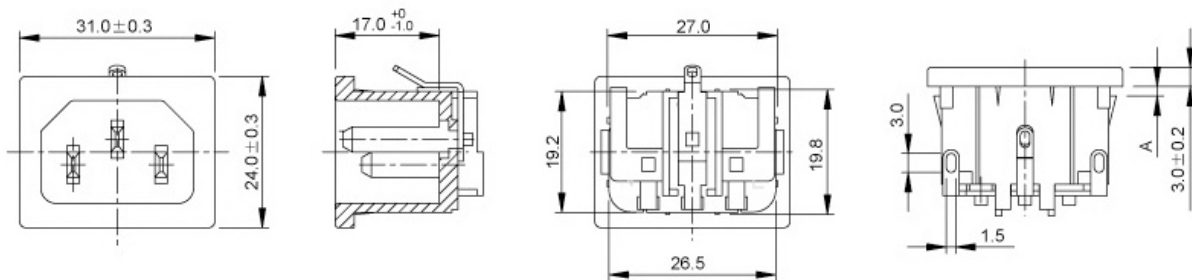
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

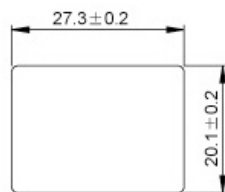
Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL THICKNESS	
A	08(0.8)
	15(1.5)
	20(2.0)



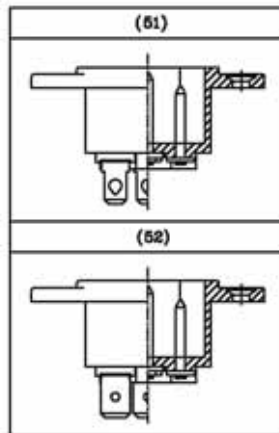
PANEL CUT-OUT

ORDERING INFORMATION:

P/N A C C14 - 04 - 95

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
04
3. TERMINAL CODE:
95

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE (5)



SPECIFICATIONS

Standard: IEC 60320 C14

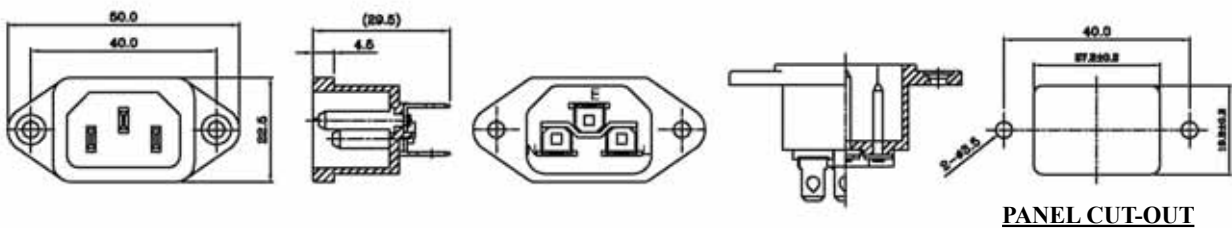
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C14 - 05 - xx
1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
05
3. TERMINAL CODE:
51, 52

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE (6)



SPECIFICATIONS

Standard: IEC 60320 C14

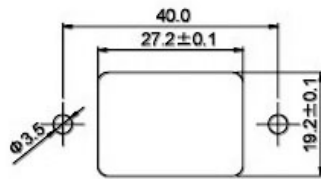
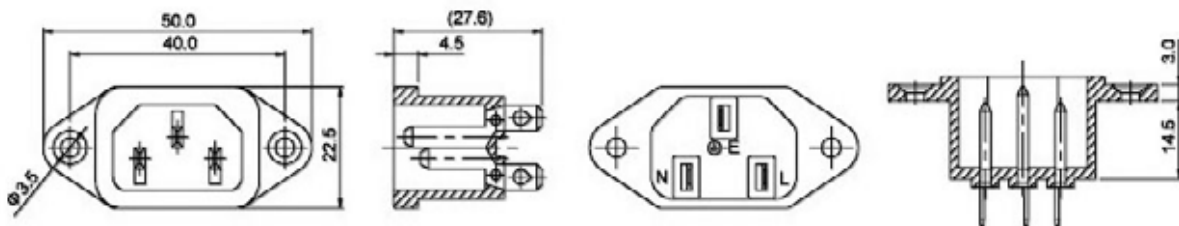
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



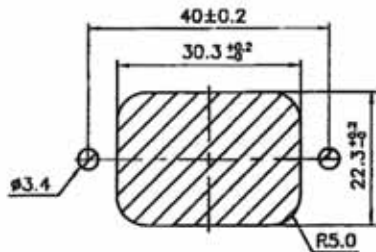
PANEL CUT-OUT

ORDERING INFORMATION:

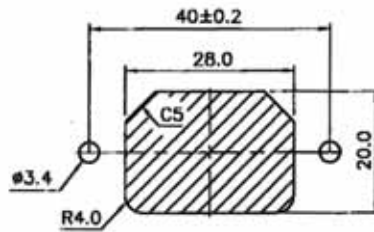
P/N AC C14 - 06 - 00

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
06
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE (7)



**MOUNTING INLET FLANGE
AT BACK OF COVER**



**MOUNTING INLET FLANGE
IN FRONT OF COVER**

SPECIFICATIONS

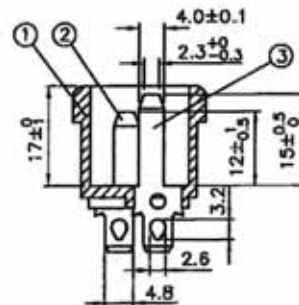
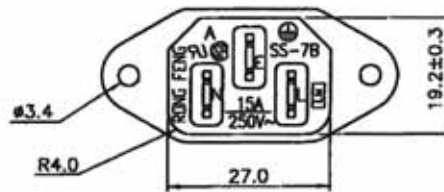
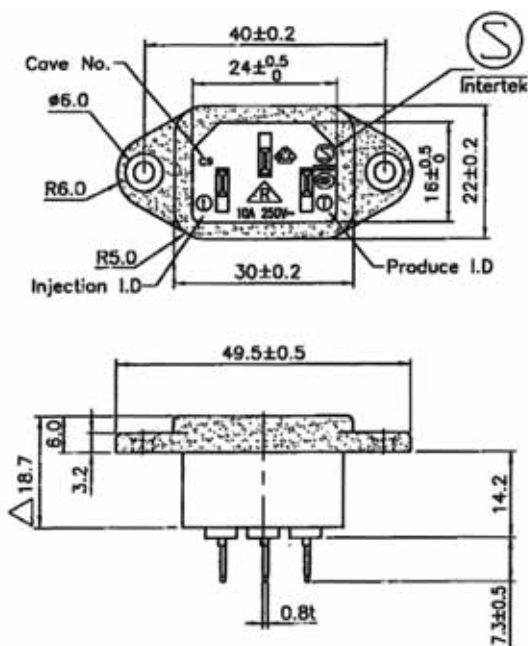
Rating: 15A 250V AC

Approvals: UL/CSA

Rating: 10A 250V AC

Approvals: VDE/SEMKO/CCC

All materials must be RoHS compliant.

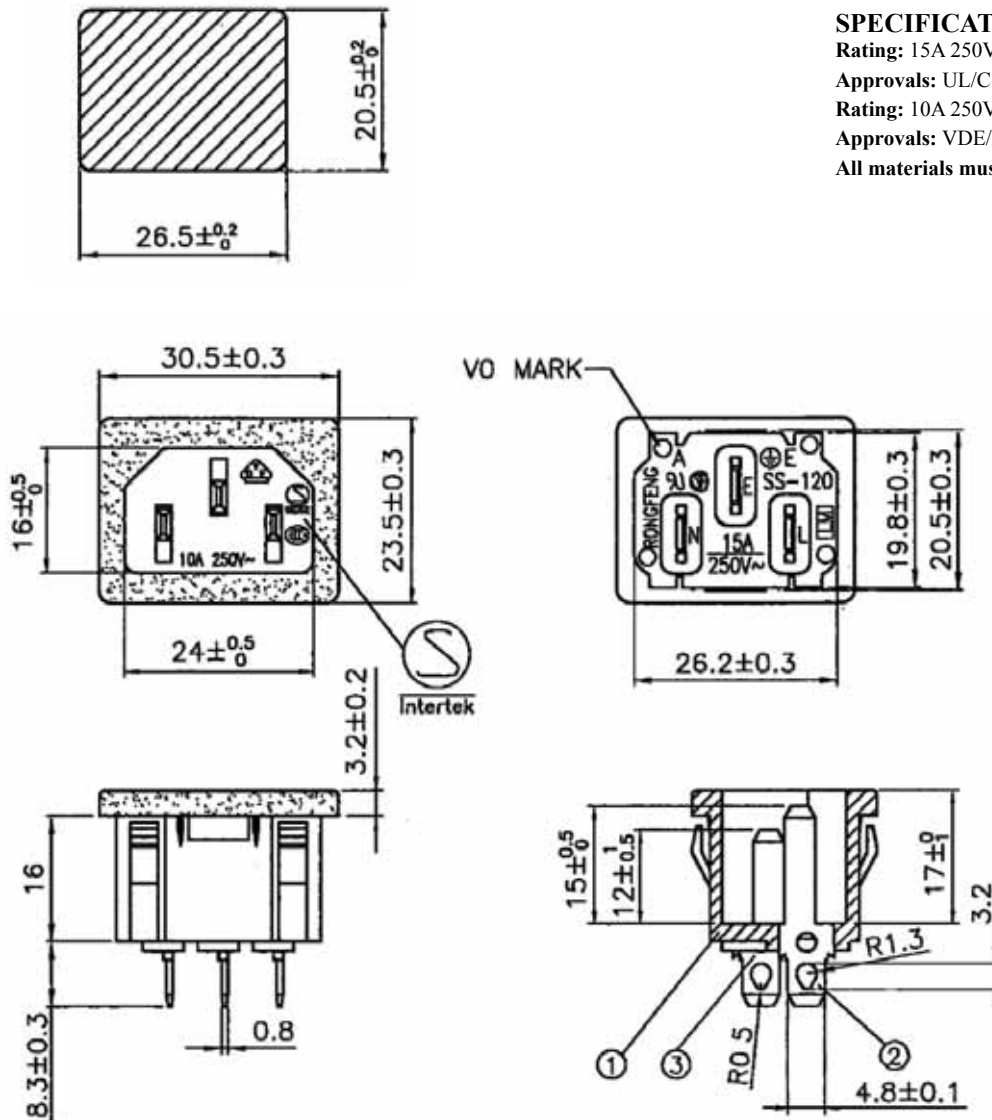


ORDERING INFORMATION:

P/N AC C 14 - 24 - 48

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
24
3. TERMINAL CODE:
48

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE (8)



SPECIFICATIONS

Rating: 15A 250V AC

Approvals: UL/CSA

Rating: 10A 250V AC

Approvals: VDE/SEMKO/CCC

All materials must be RoHS compliant.

ORDERING INFORMATION:

P/N A C C 14 - 27 - 48
 1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
27
3. TERMINAL CODE:
48

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH SWITCH (9)



SPECIFICATIONS

Standard: IEC 60320 C14

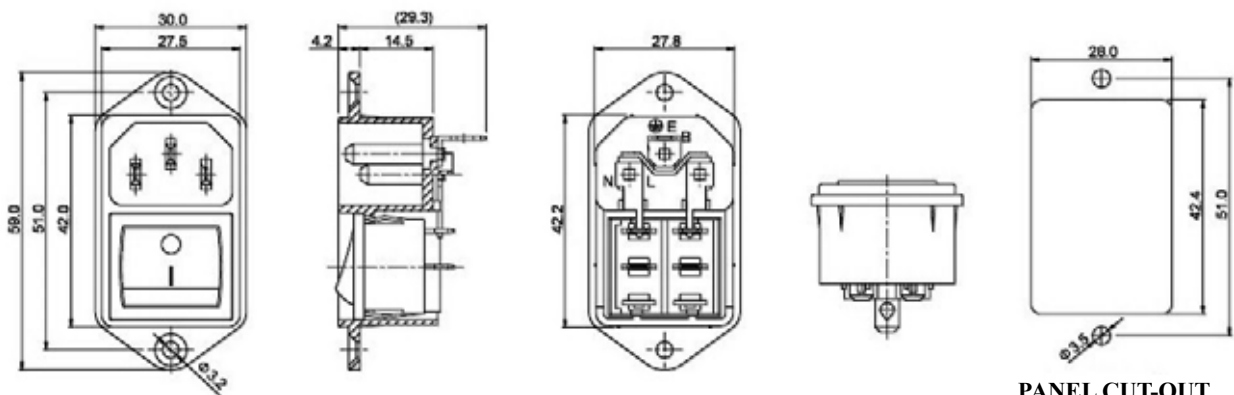
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



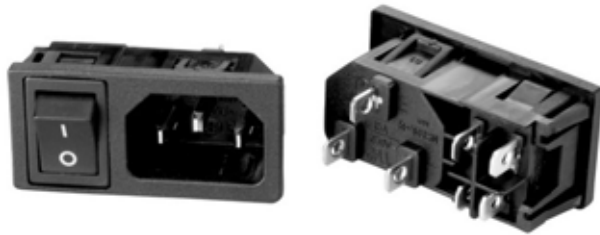
PANEL CUT-OUT

ORDERING INFORMATION:

P/N AC C14 - 17 - 09

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
17
3. TERMINAL CODE:
09

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH SWITCH (10)



SPECIFICATIONS

Standard: IEC 60320 C14

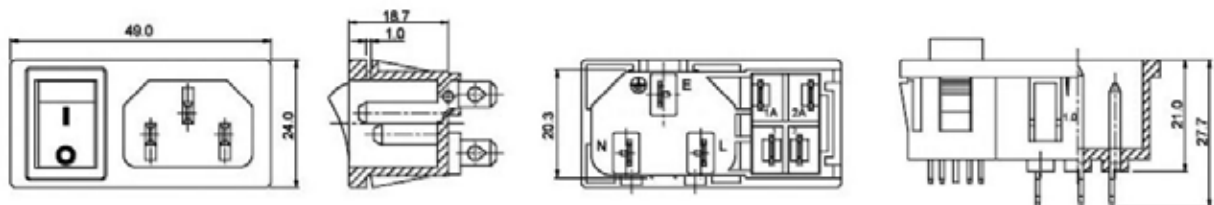
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.

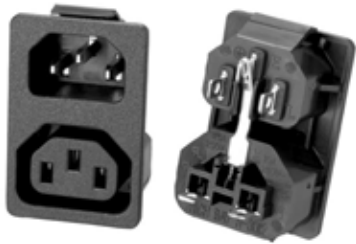


ORDERING INFORMATION:

P/N AC $\frac{C14}{1} - \frac{18}{2} - \frac{12}{3}$

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
18
3. TERMINAL CODE:
12

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH IEC-60320 F OUTLET (11)



SPECIFICATIONS

Standard: IEC 60320 C14

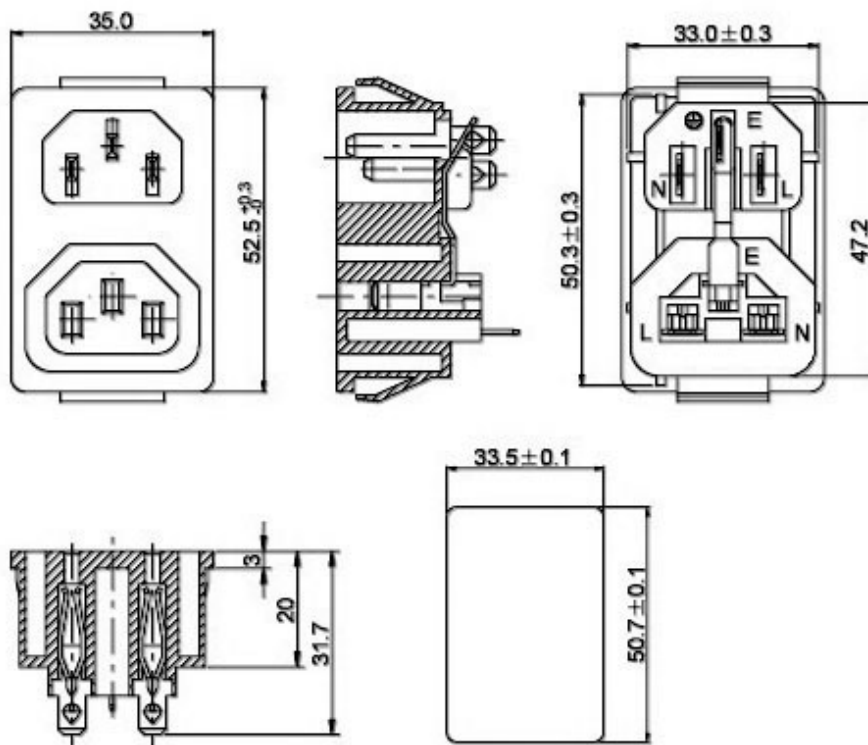
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



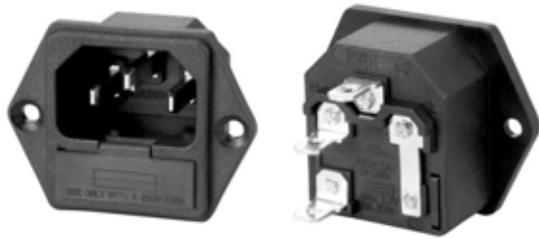
PANEL CUT-OUT

ORDERING INFORMATION:

P/N A C C 14 - 16 - 00
1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
16
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH FUSE HOLDER (12)



SPECIFICATIONS

Standard: IEC 60320 C14

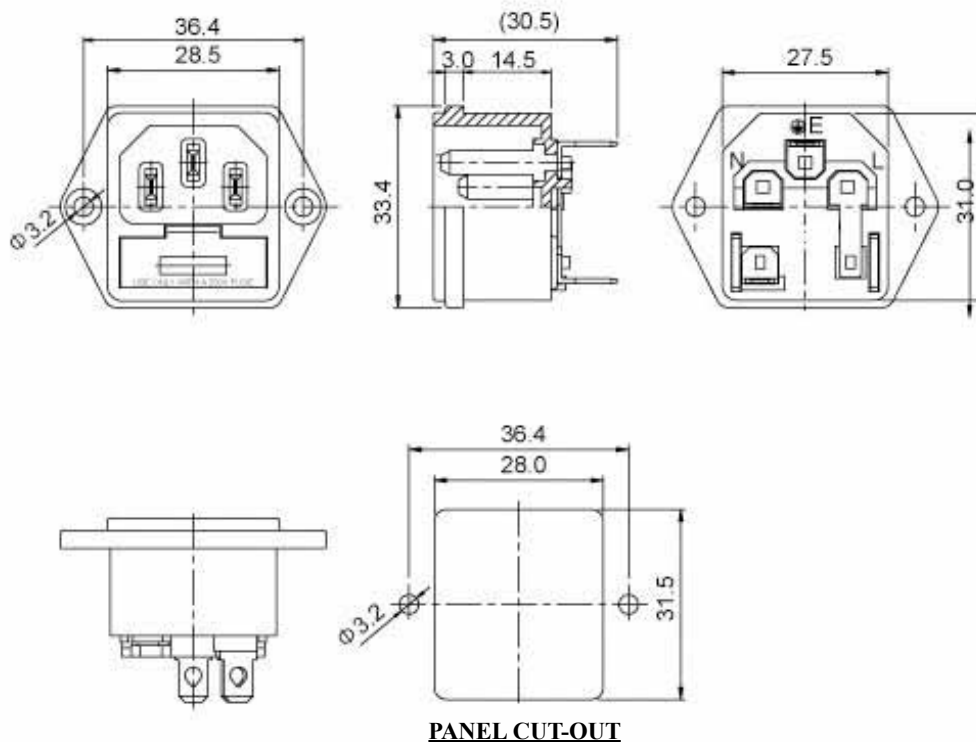
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N **ACC14-19-00**

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
19
3. TERMINAL CODE:
00

NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH FUSE HOLDER (13)



SPECIFICATIONS

Standard: IEC 60320 C14

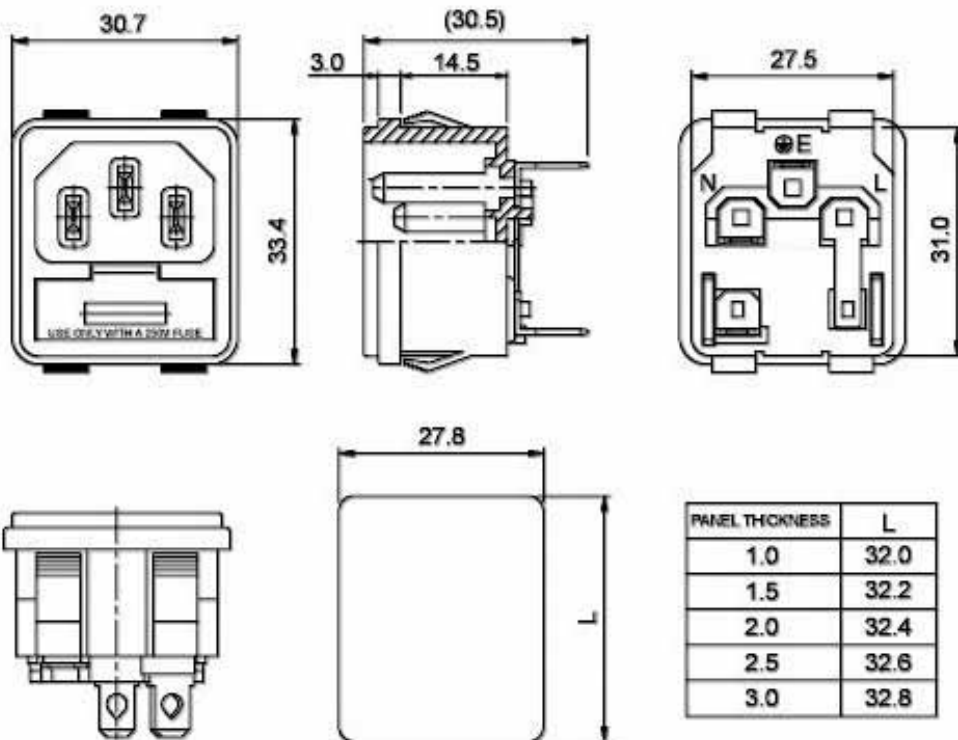
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

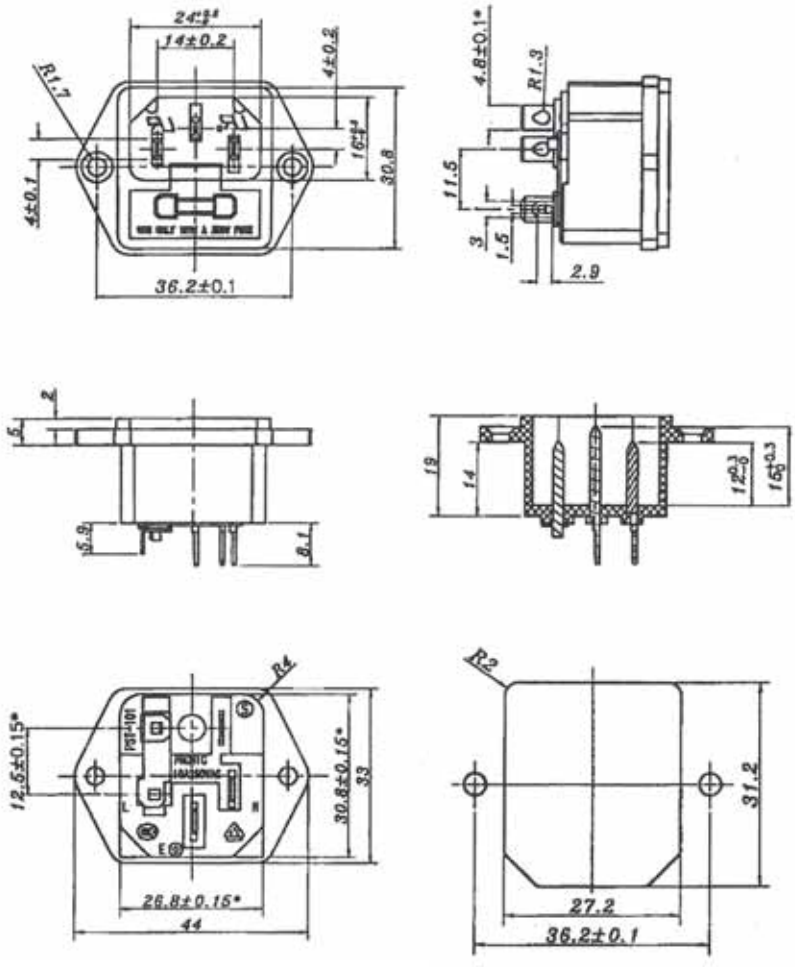
ORDERING INFORMATION:

P/N **ACC14-20-00**

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
20
3. TERMINAL CODE:
00

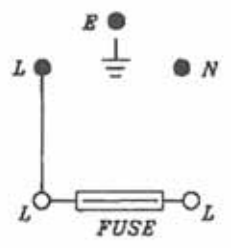
NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH FUSE HOLDER (14)



SPECIFICATIONS

Rating: 10A 250V AC
 Insulation Resistance: 100MΩ 500V DC/1 Min.
 Dielectric Strength: 2000V AC/1 Min.
 All materials must be RoHS compliant.



MOUNTING HOLE

CIRCUIT DIAGRAM

ORDERING INFORMATION:

P/N AC C 14 - 23 - 48
 1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
23
3. TERMINAL CODE:
48

NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH FUSE HOLDER (15)

SPECIFICATIONS

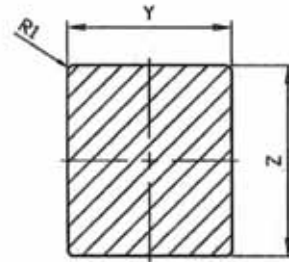
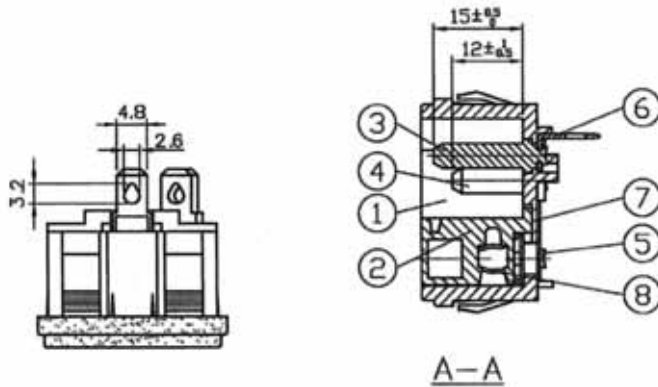
Rating: 10A 250V AC

Approvals: UL/CSA/KTL/SEMKO/CCC

Rating: 6.3A 250V AC

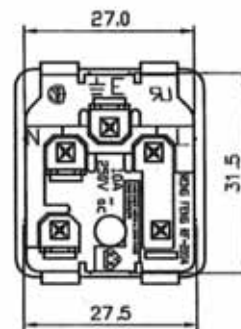
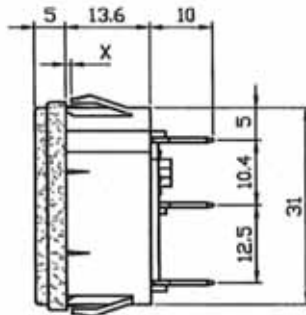
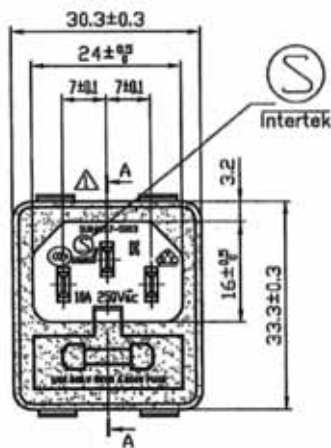
Approvals: VDE/NEMKO/CCC/KTL

All materials must be RoHS compliant.



PANEL CUT-OUT

X(PANEL THICKNESS)	Y(CUTOUT DIMENSION)	Z(CUTOUT DIMENSION)
0.8-1.25 mm	27.3 \pm ^{0.2} ₀	31.4 \pm ^{0.5} ₀
1.25-2.0 mm	27.3 \pm ^{0.2} ₀	31.6 \pm ^{0.5} ₀



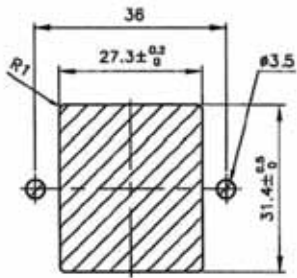
ORDERING INFORMATION:

P/N A C C 14 - 26 - 48

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
26
3. TERMINAL CODE:
48

NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH FUSE HOLDER (16)



PANEL CUT-OUT

SPECIFICATIONS

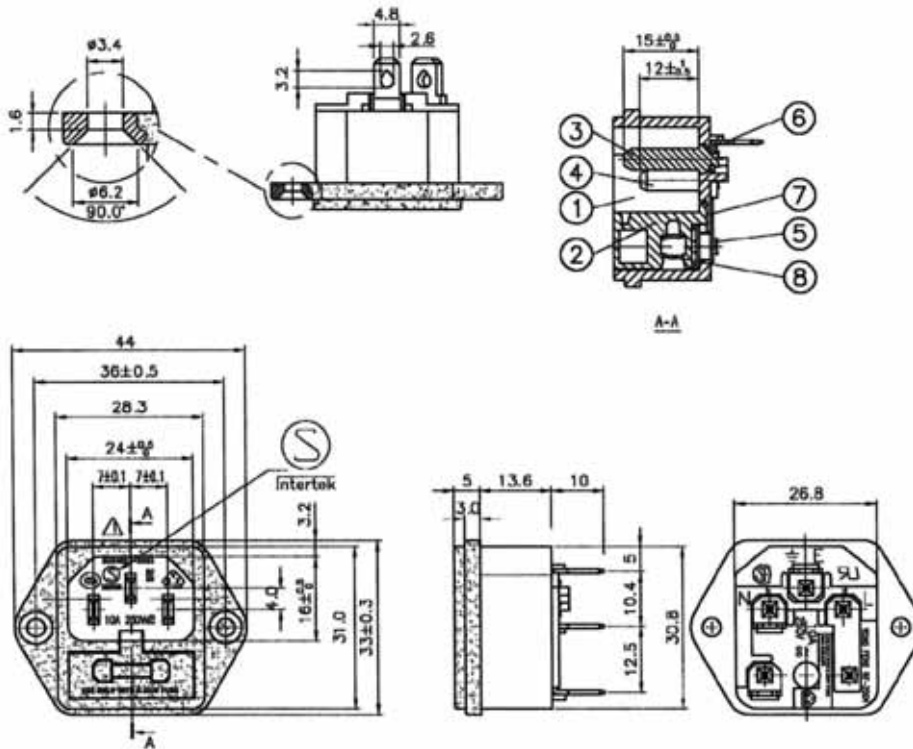
Rating: 15A 250V AC

Approvals: UL/CSA/KTL/SEMKO/CCC

Rating: 6.3A 250V AC

Approvals: VDE

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N AC $\frac{C14}{1} - \frac{25}{2} - \frac{48}{3}$

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
25
3. TERMINAL CODE:
48

NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH SWITCH & FUSE HOLDER (17)



SPECIFICATIONS

Standard: IEC 60320 C14

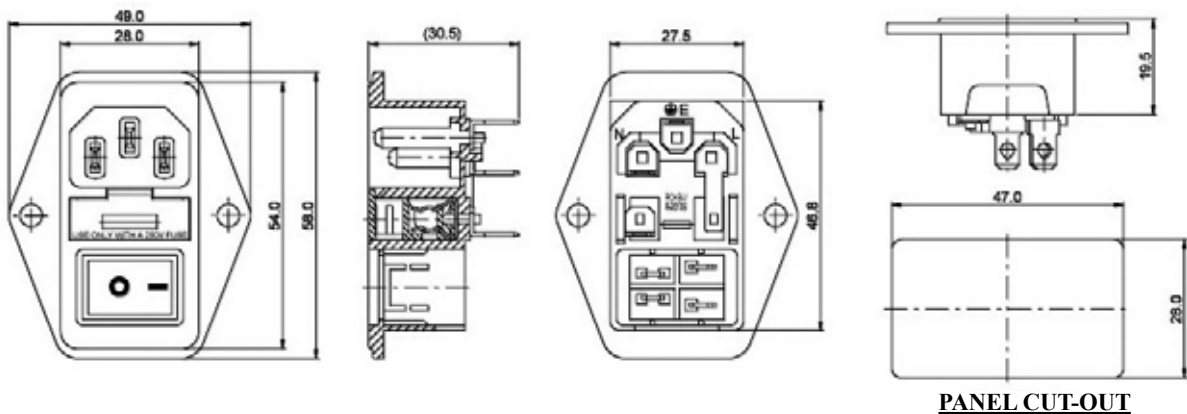
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

ORDERING INFORMATION:

P/N A C C14 - 21 - 00
 1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
21
3. TERMINAL CODE:
00

NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 CABLE SOLDER TYPE WITH SWITCH & FUSE HOLDER (18)



SPECIFICATIONS

Standard: IEC 60320 C14

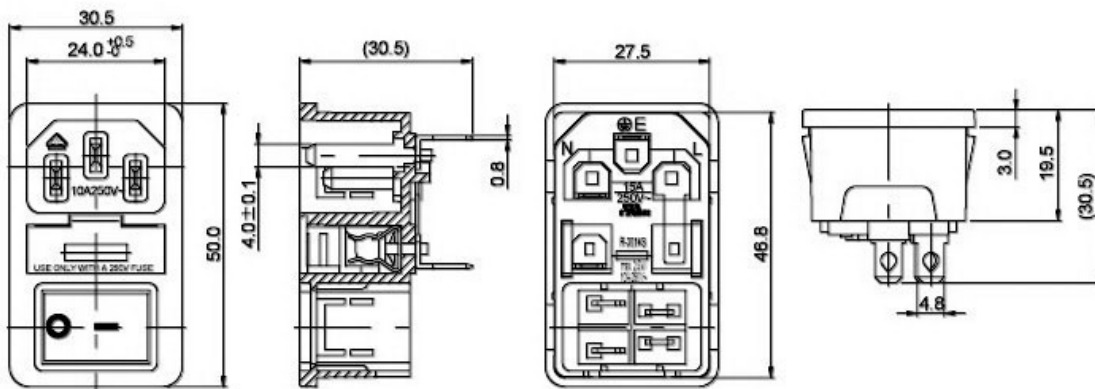
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

ORDERING INFORMATION:

P/N AC C14 - 22 - 00

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
22
3. TERMINAL CODE:
00

NOTE: THE FUSE IS NOT INCLUDED.

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (19)



SPECIFICATIONS

Standard: IEC 60320 C14

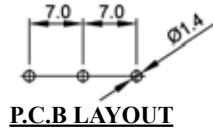
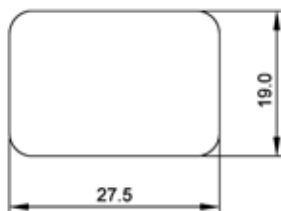
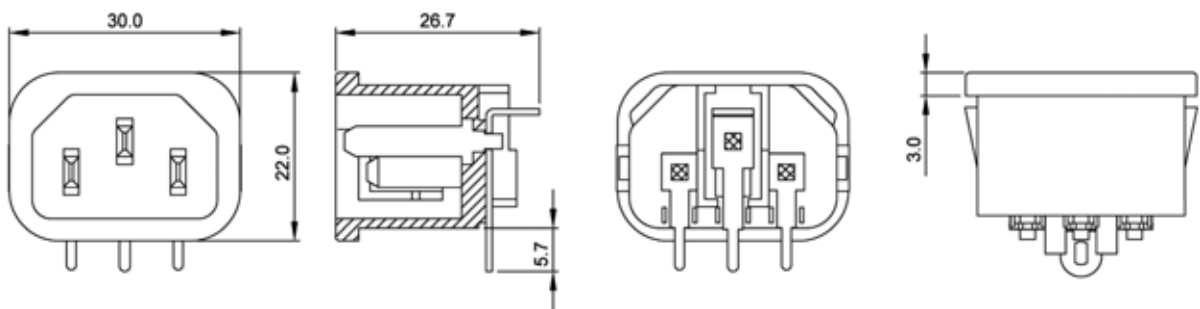
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

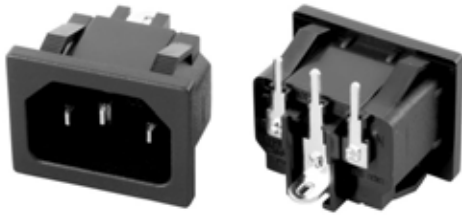
P.C.B LAYOUT

ORDERING INFORMATION:

P/N **AC C14 - 07 - 49**

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
07
3. TERMINAL CODE:
49

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (20)



SPECIFICATIONS

Standard: IEC 60320 C14

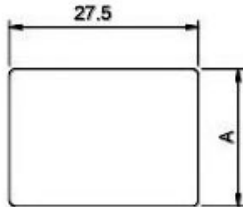
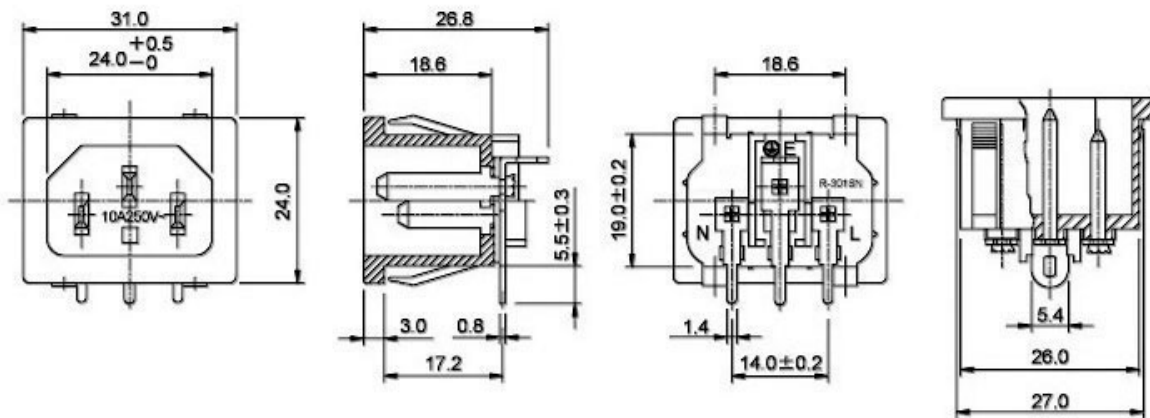
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

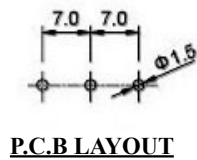
Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT



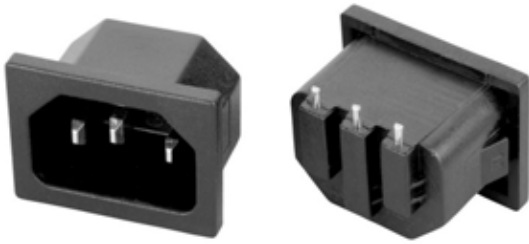
PANEL THICKNESS	A
0.8t-1.0t	19.8
1.0t-1.2t	19.9
1.2t-1.5t	19.9
2t	20.0
3.5t	20.1

ORDERING INFORMATION:

P/N AC C14 - 08 - 12

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
08
3. TERMINAL CODE:
12

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (21)



SPECIFICATIONS

Standard: IEC 60320 C14

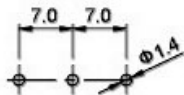
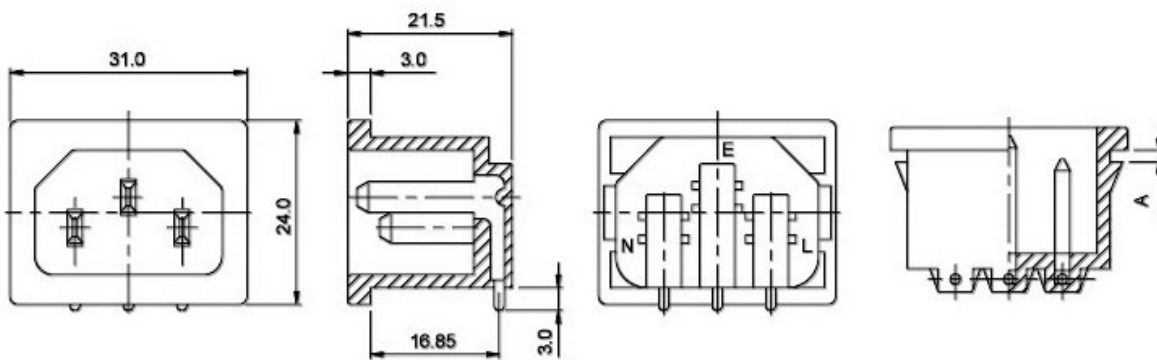
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



P.C.B LAYOUT

PANEL THICKNESS	
A	1.2
	1.5

ORDERING INFORMATION:

P/N AC C14 - 09 - 01

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
09
3. TERMINAL CODE:
01

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (22)



SPECIFICATIONS

Standard: IEC 60320 C14

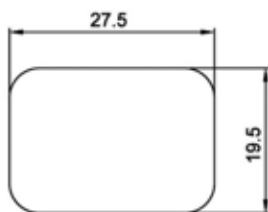
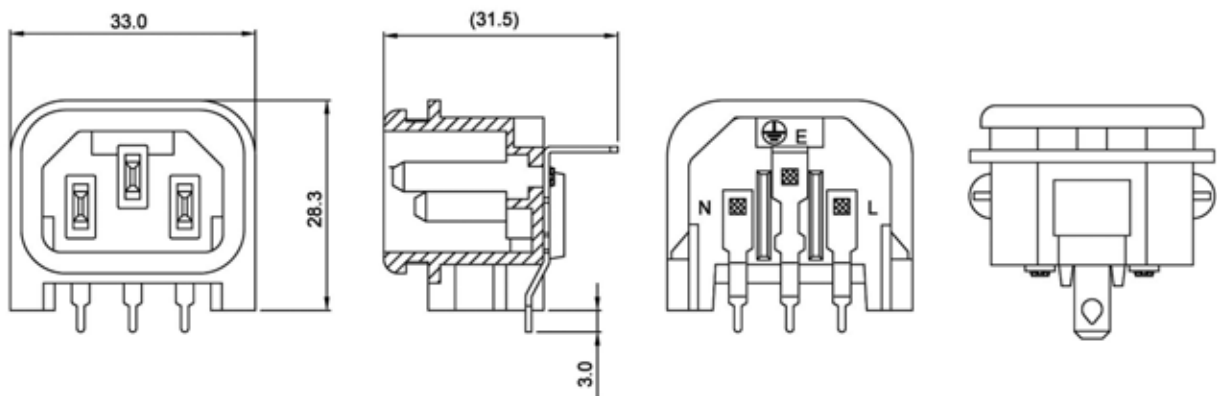
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

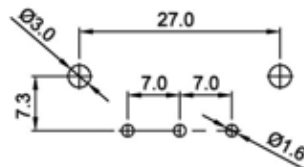
Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT



P.C.B LAYOUT

ORDERING INFORMATION:

P/N AC C14 - 10 - 60

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
10
3. TERMINAL CODE:
60

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (23)



SPECIFICATIONS

Standard: IEC 60320 C14

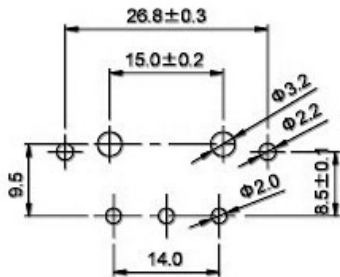
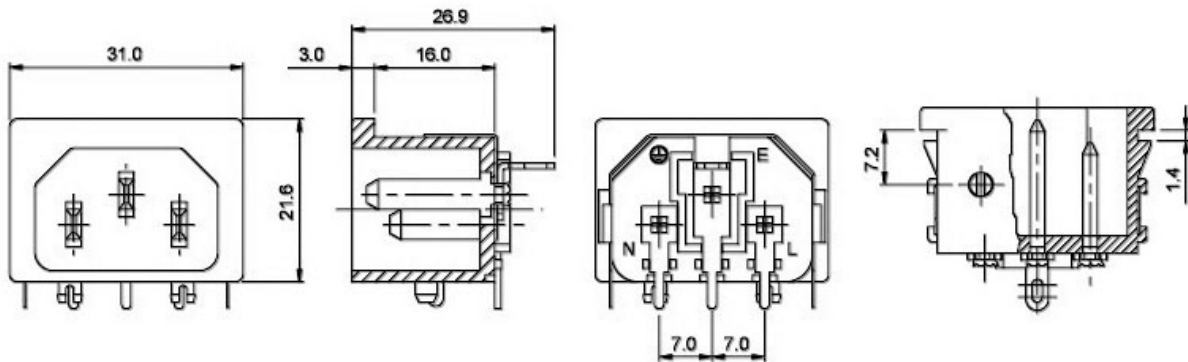
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



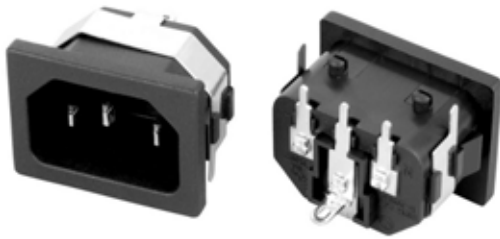
P.C.B LAYOUT

ORDERING INFORMATION:

P/N AC C14 - 11 - 06
 1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
11
3. TERMINAL CODE:
06

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (24)



SPECIFICATIONS

Standard: IEC 60320 C14

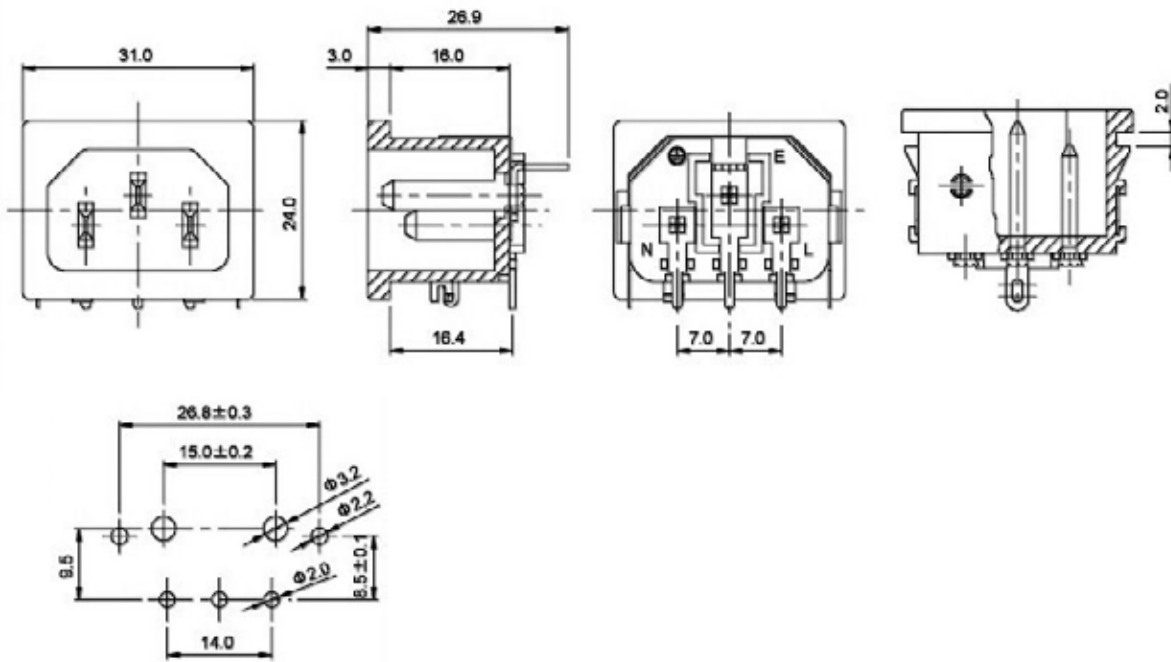
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



P.C.B LAYOUT

ORDERING INFORMATION:

P/N AC C14 - 12 - 16

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
12
3. TERMINAL CODE:
16

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (25)



SPECIFICATIONS

Standard: IEC 60320 C14

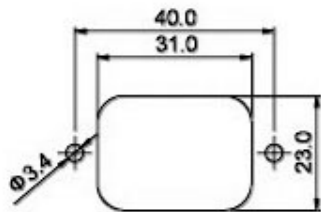
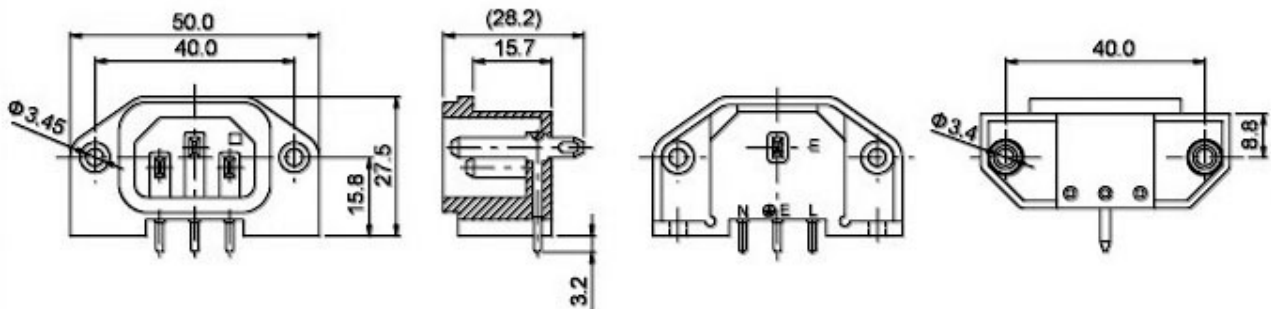
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

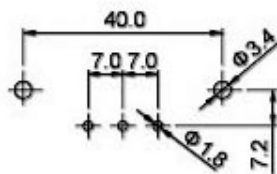
Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT



P.C.B LAYOUT

ORDERING INFORMATION:

P/N A C C14 - 13 - 00
1 2 3

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
13
3. TERMINAL CODE:
00

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (26)



SPECIFICATIONS

Standard: IEC 60320 C14

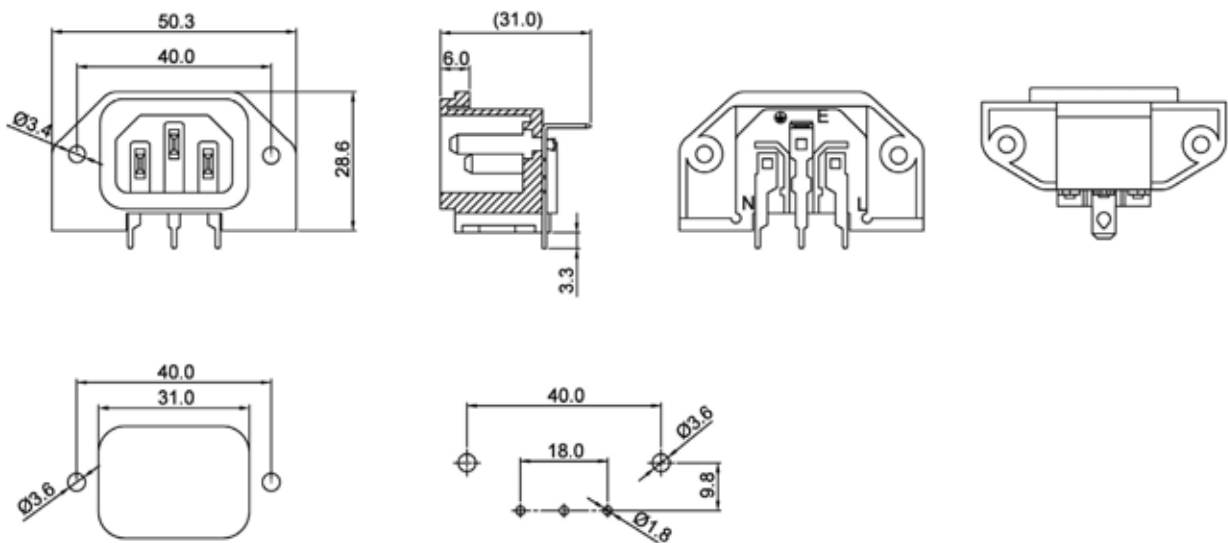
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT

P.C.B LAYOUT

ORDERING INFORMATION:

P/N AC C14 - 14 - 18

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
14
3. TERMINAL CODE:
18

AC POWER PLUG IEC INLET C14 RIGHT ANGLE TYPE (27)



SPECIFICATIONS

Standard: IEC 60320 C14

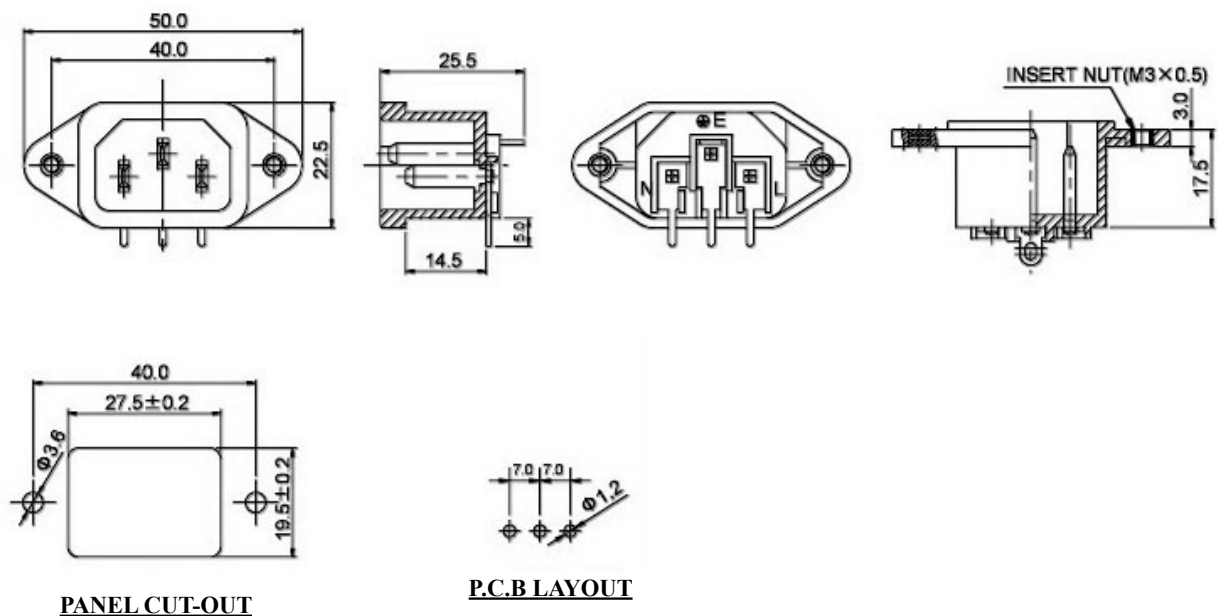
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C14 - 15 - 39

1. CORD TYPE:
"C14" IEC-60320 C14 (MALE)
2. CONNECTOR CODE:
15
3. TERMINAL CODE:
39

AC POWER PLUG IEC INLET C20 CABLE SOLDER TYPE (1)



SPECIFICATIONS

Standard: IEC 60320 C20

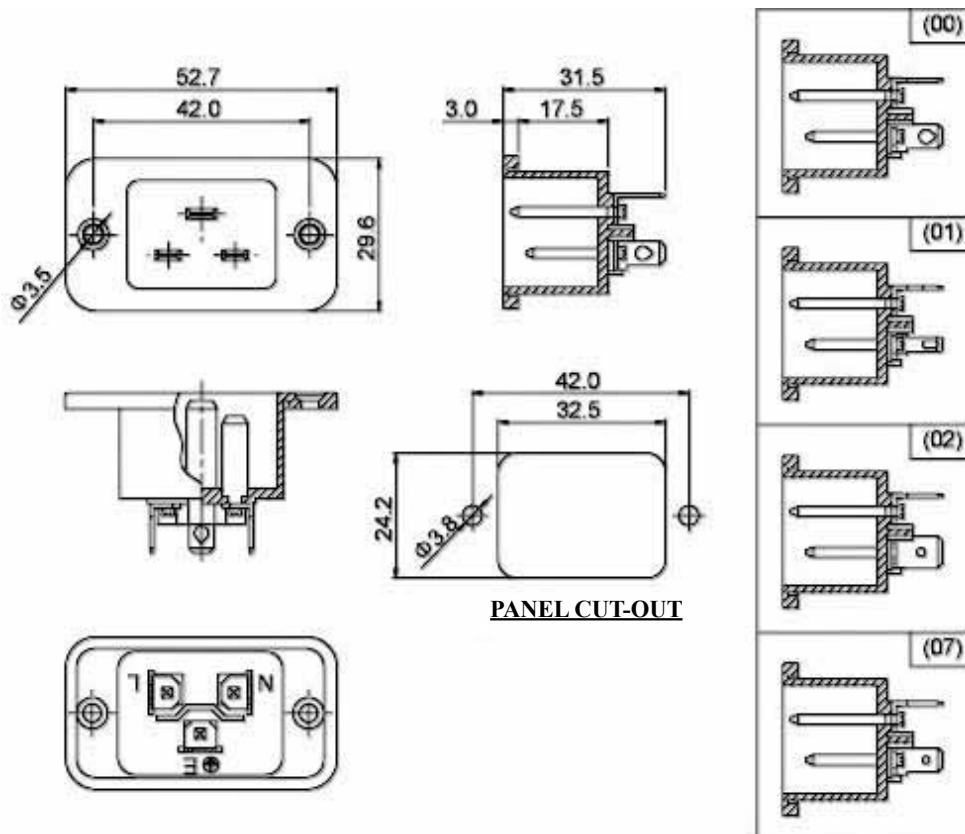
Rating: 20A 250V AC / 16A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C $\frac{C}{1}$ 20 - $\frac{0}{2}$ 1 - $\frac{x}{3}$ x

1. CORD TYPE:
"C20" IEC-60320 C20 (MALE)
2. CONNECTOR CODE:
01
3. TERMINAL CODE:
00, 01, 02, 07

AC POWER PLUG IEC INLET C20 CABLE SOLDER TYPE (2)



SPECIFICATIONS

Standard: IEC 60320 C20

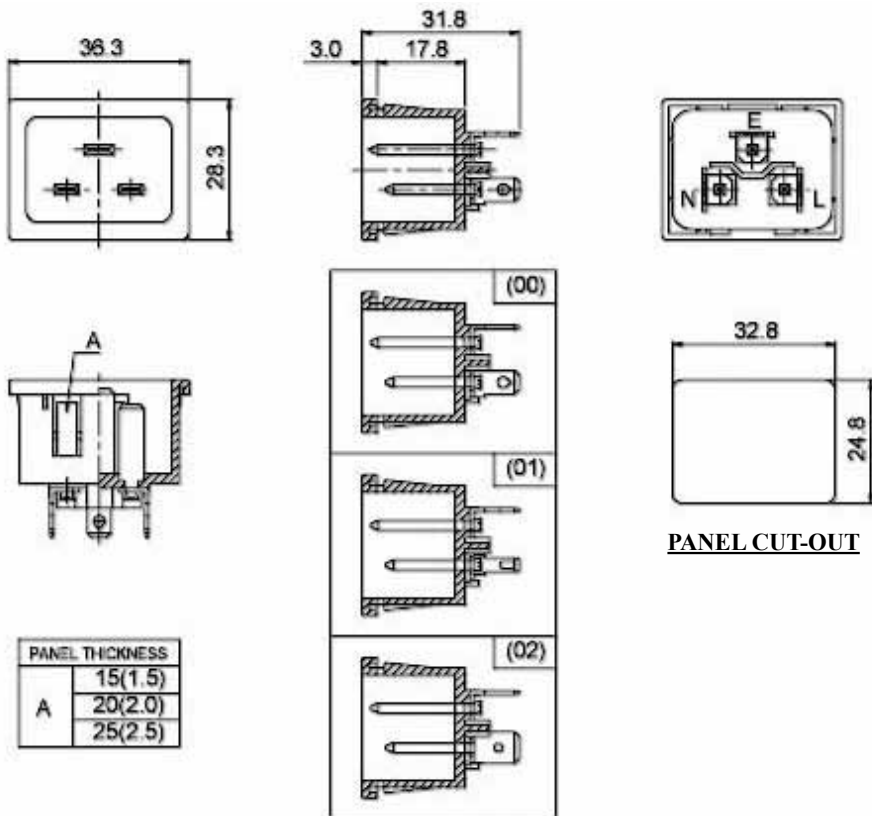
Rating: 20A 250V AC / 16A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C $\frac{C}{1}$ 20 - $\frac{02}{2}$ - $\frac{xx}{3}$

1. CORD TYPE:
"C20" IEC-60320 C20 (MALE)
2. CONNECTOR CODE:
02
3. TERMINAL CODE:
00, 01, 02

AC POWER PLUG IEC INLET C20 CABLE SOLDER TYPE (3)



SPECIFICATIONS

Standard: IEC 60320 C20

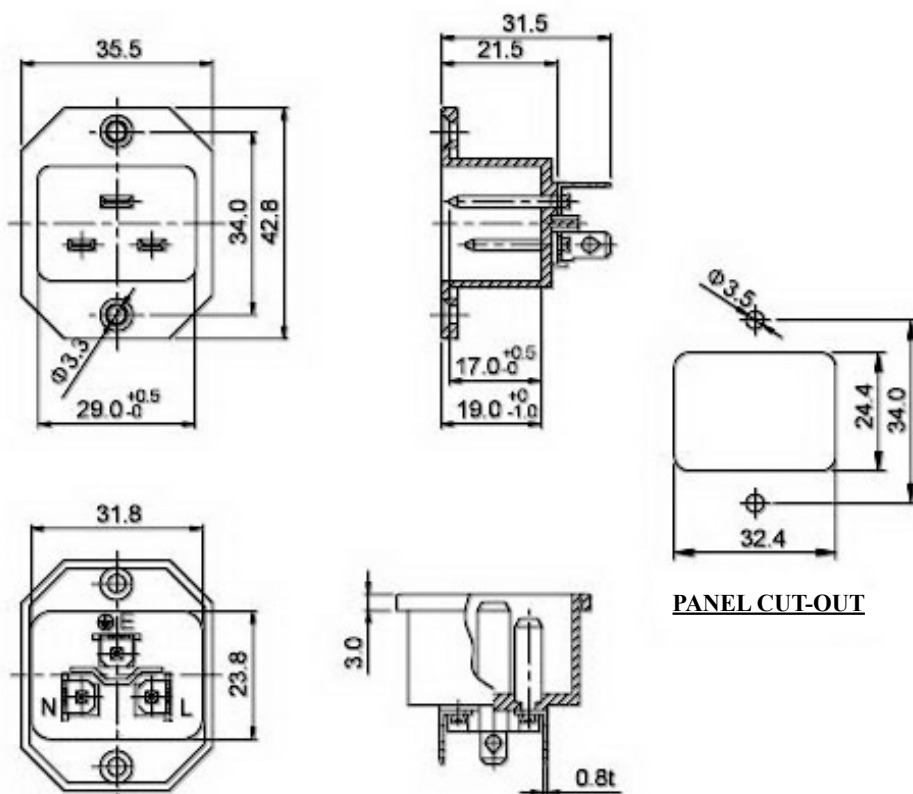
Rating: 20A 250V AC / 16A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



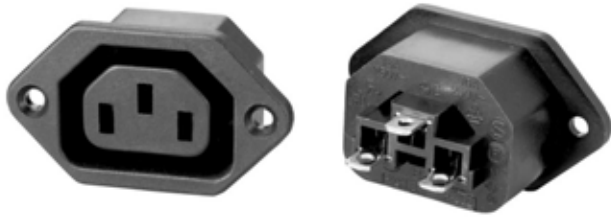
PANEL CUT-OUT

ORDERING INFORMATION:

P/N **ACC20-03-00**
1 2 3

1. CORD TYPE:
"C20" IEC-60320 C20 (MALE)
2. CONNECTOR CODE:
03
3. TERMINAL CODE:
00

AC POWER SOCKET IEC 60320 SHEET F OUTLET CABLE SOLDER TYPE (1)



SPECIFICATIONS

Standard: IEC 60320 F

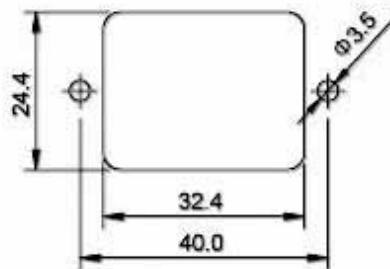
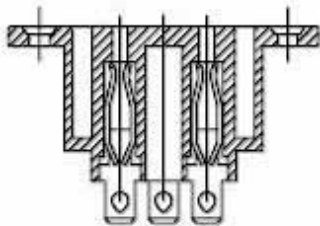
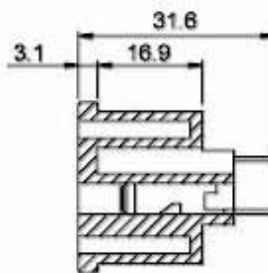
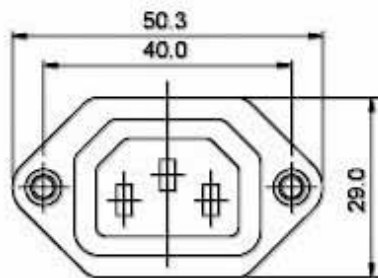
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100M Ω 500V DC/1 Min.

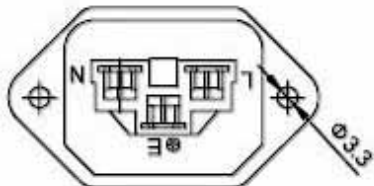
Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



PANEL CUT-OUT



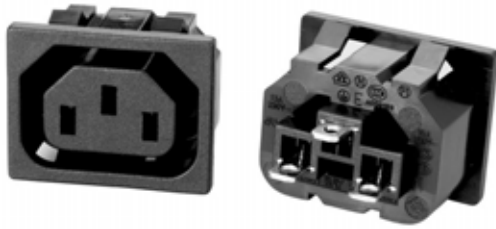
ORDERING INFORMATION:

P/N A C C13 - 01 - 00
1 2 3

1. CORD TYPE:
"C13" IEC-60320 SHEET F (FEMALE)
2. CONNECTOR CODE:
01
3. TERMINAL CODE:
00

NOTE: MATES WITH SHEET E & C14 PLUGS

AC POWER SOCKET IEC 60320 SHEET F OUTLET CABLE SOLDER TYPE (2)



SPECIFICATIONS

Standard: IEC 60320 F

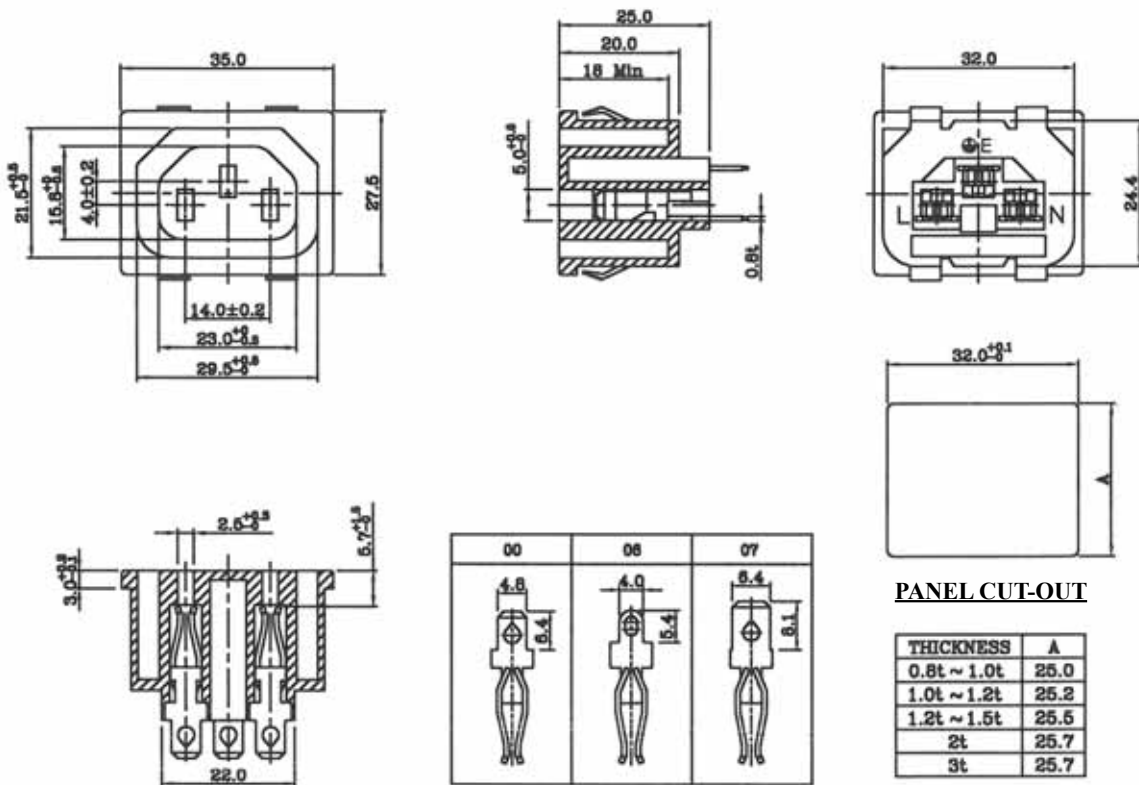
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



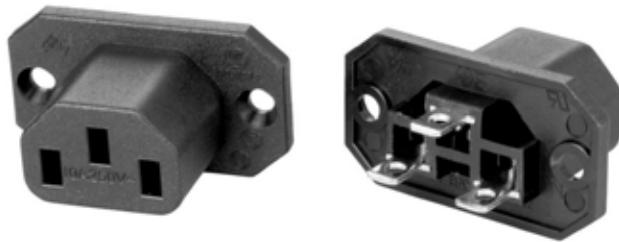
ORDERING INFORMATION:

P/N $AC \frac{C13}{1} - \frac{02}{2} - \frac{xx}{3}$

1. CORD TYPE:
"C13" IEC-60320 SHEET F (FEMALE)
2. CONNECTOR CODE:
02
3. TERMINAL CODE:
00, 06, 07

NOTE: MATES WITH SHEET E & C14 PLUGS

AC POWER SOCKET IEC 60320 SHEET F OUTLET CABLE SOLDER TYPE (3)



SPECIFICATIONS

Standard: IEC 60320 F

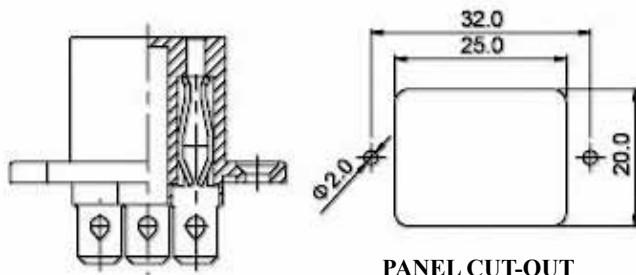
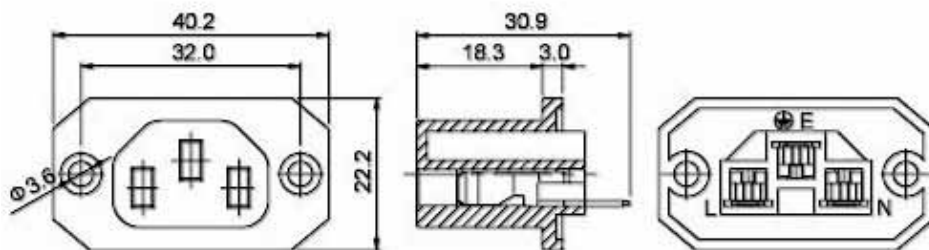
Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



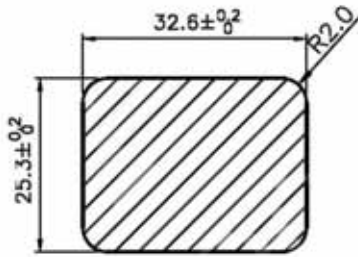
ORDERING INFORMATION:

P/N A C C 13 - 03 - 00
 1 2 3

1. CORD TYPE:
"C13" IEC-60320 SHEET F (FEMALE)
2. CONNECTOR CODE:
03
3. TERMINAL CODE:
00

NOTE: MATES WITH SHEET E & C14 PLUGS

AC POWER SOCKET IEC 60320 SHEET F OUTLET CABLE SOLDER TYPE (4)



PANEL CUT-OUT THICKNESS

1.0mm~2.0mm

SPECIFICATIONS

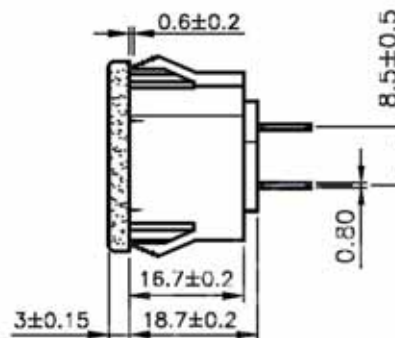
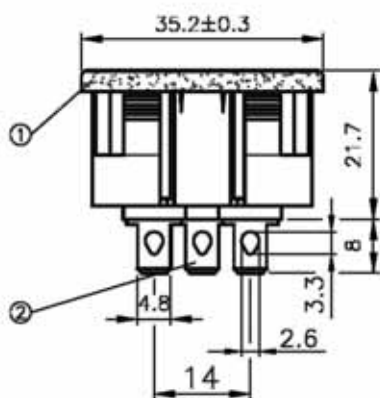
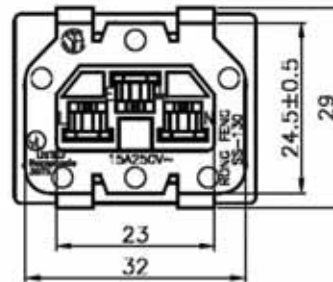
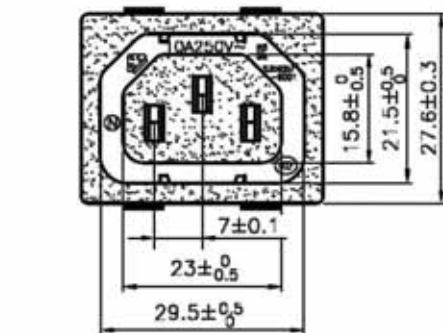
Rating: 15A 250V AC

Approvals: UL/CSA

Rating: 10A 250V AC

Approvals: VDE/NEMKO/CCC/KTL

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C 13 - 31 - 48

1. CORD TYPE:
"C13" IEC-60320 SHEET F (FEMALE)
2. CONNECTOR CODE:
31
3. TERMINAL CODE:
48

NOTE: MATES WITH SHEET E & C14 PLUGS

AC POWER SOCKET IEC 60320 SHEET F OUTLET 2~7 PORT CABLE SOLDER TYPE (5)

SPECIFICATIONS

Standard: IEC 60320 F

Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C 13 - x x - 0 0
 1 2 3

1. CORD TYPE:
"C13" IEC-60320 SHEET F (FEMALE)
2. CONNECTOR CODE:
"12" 2 PORTS
"13" 3 PORTS
"14" 4 PORTS
"15" 5 PORTS
"16" 6 PORTS
"17" 7 PORTS
3. TERMINAL CODE:
00

AC POWER SOCKET IEC 60320 SHEET F OUTLET & C14 INLET 1~6 PORT CABLE SOLDER TYPE (6)

SPECIFICATIONS

Standard: IEC 60320 C14 & F

Rating: 15A 250V AC / 10A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C $\frac{C13}{1}$ - $\frac{xx}{2}$ - $\frac{00}{3}$

1. CORD TYPE:

"C13" IEC-60320 SHEET F (FEMALE)

2. CONNECTOR CODE:

"21" 1 PORT F + 1 PORT C14

"22" 2 PORT F + 1 PORT C14

"23" 3 PORT F + 1 PORT C14

"24" 4 PORT F + 1 PORT C14

"25" 5 PORT F + 1 PORT C14

"26" 6 PORT F + 1 PORT C14

3. TERMINAL CODE:

00

AC POWER SOCKET IEC 60320 J OUTLET CABLE SOLDER TYPE (1)



SPECIFICATIONS

Standard: IEC 60320 J

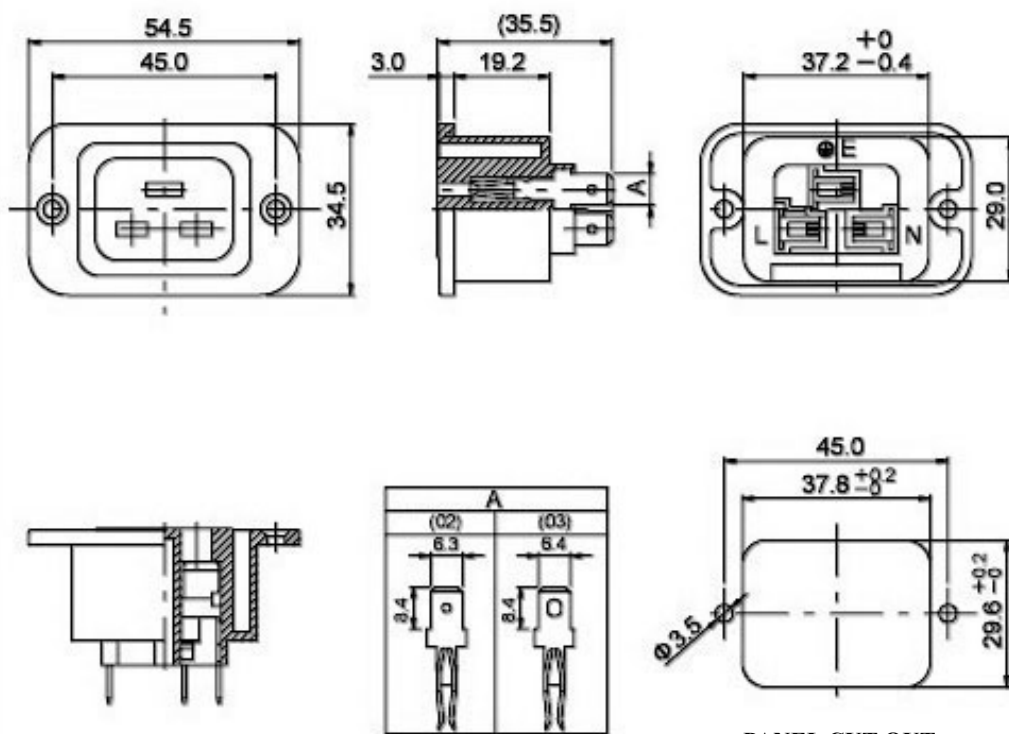
Rating: 20A 250V AC / 16A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C19 - 01 - xx
1 2 3

1. CORD TYPE:
"C19" IEC-60320 J (FEMALE)
2. CONNECTOR CODE:
01
3. TERMINAL CODE:
02, 03

NOTE: MATES WITH SHEET I & C20 PLUGS

AC POWER SOCKET IEC 60320 J OUTLET CABLE SOLDER TYPE (2)



SPECIFICATIONS

Standard: IEC 60320 J

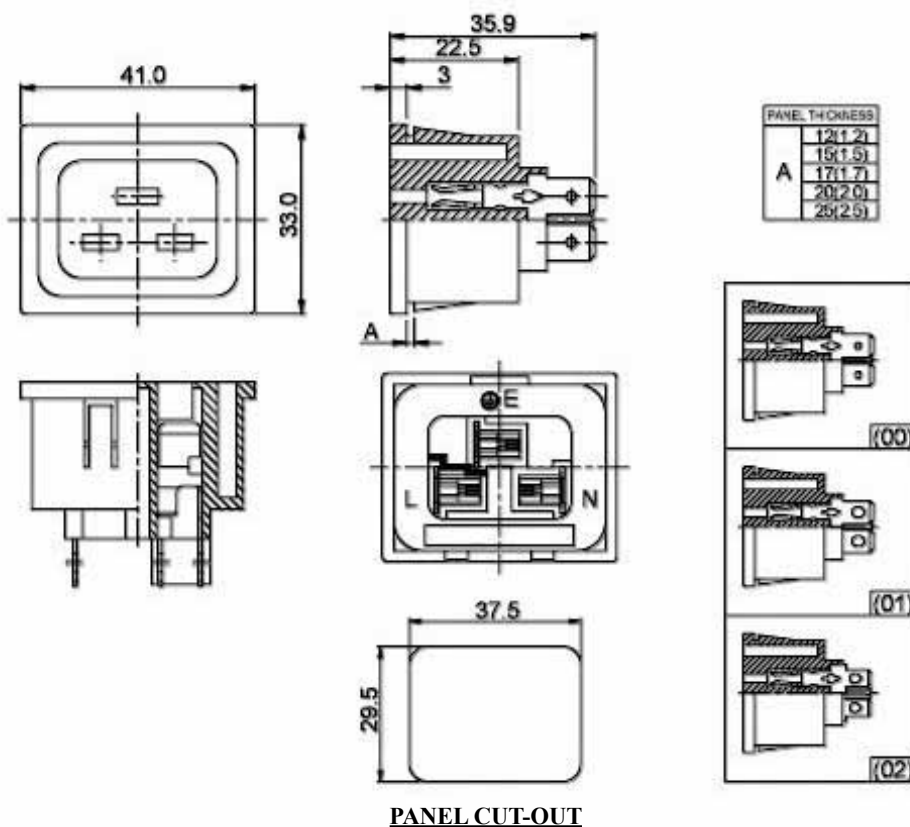
Rating: 20A 250V AC / 16A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C $\frac{C19}{1}$ - $\frac{02}{2}$ - $\frac{xx}{3}$

1. CORD TYPE:
"C19" IEC-60320 J (FEMALE)
2. CONNECTOR CODE:
02
3. TERMINAL CODE:
00, 01, 02

NOTE: MATES WITH SHEET I & C20 PLUGS

AC POWER SOCKET IEC 60320 J OUTLET CABLE SOLDER TYPE (3)



SPECIFICATIONS

Standard: IEC 60320 J

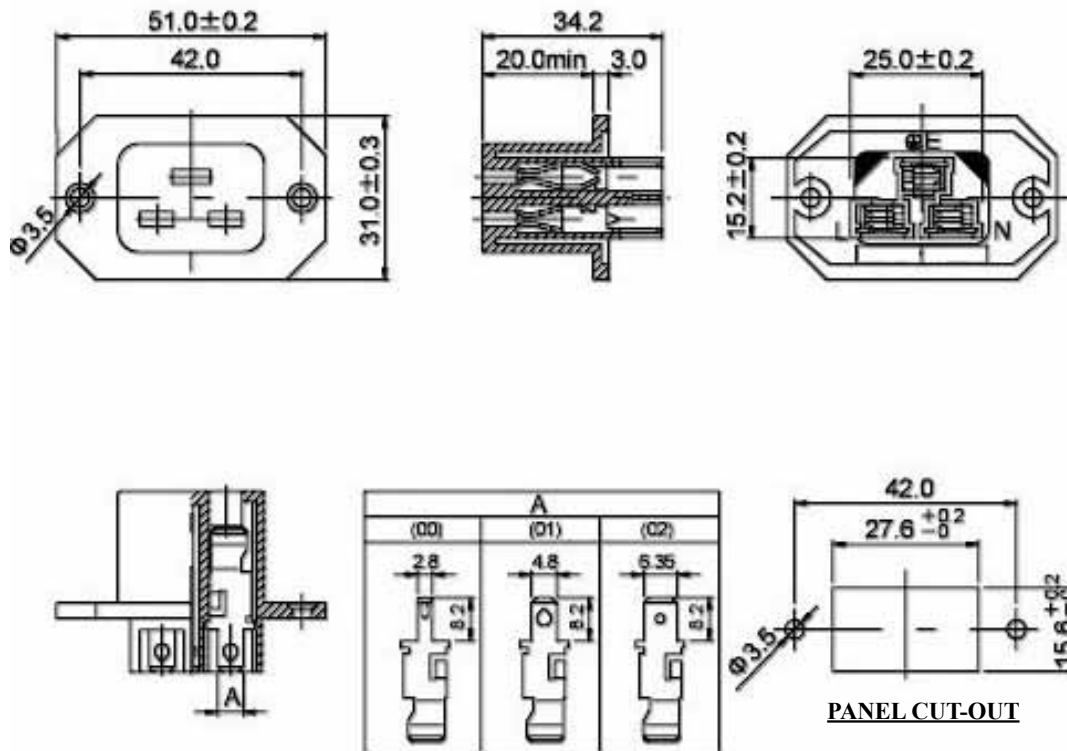
Rating: 20A 250V AC / 16A 250V AC

Insulation Resistance: 100MΩ 500V DC/1 Min.

Dielectric Strength: 2000V AC/1 Min.

Housing Material: Thermoplastic

All materials must be RoHS compliant.



ORDERING INFORMATION:

P/N A C C $\frac{19}{1}$ - $\frac{03}{2}$ - $\frac{xx}{3}$

1. CORD TYPE:
"C19" IEC-60320 J (FEMALE)
2. CONNECTOR CODE:
03
3. TERMINAL CODE:
00, 01, 02

NOTE: MATES WITH SHEET I & C20 PLUGS

IEC 60320 AC POWER PLUG & JACKS



ACC15-F01



ACC13-F02



ACC14-M01



ACC14-M02



ACC13-F01



ACC13-F03

ORDERING INFORMATION:

P/N ACC15-F01

IEC-320 C15 JACK (10A/250V)

P/N ACC14-M01

IEC-320 SHEET E PLUG (10A/250V)

P/N ACC13-F01

IEC-320 C13 JACK (10A/250V)

P/N ACC13-F02

IEC-320 C13 R/A JACK (10A/250V)

P/N ACC14-M02

IEC-320 SHEET E R/A PLUG (10A/250V)

P/N ACC13-F03

IEC-320 C13 R/A JACK (10A/250V)

SCHUKO & NEMA AC POWER PLUGS



ACP-01



ACP-20



ACP-15



ACP-30

ORDERING INFORMATION:

P/N A C P - 0 1

IEC 60884 SCHUKO PLUG (16A/250V)

P/N A C P - 1 5

UL 498 NEMA PLUG (15A/125V)

P/N A C P - 2 0

UL 498 NEMA PLUG (20A/125V)

P/N A C P - 3 0

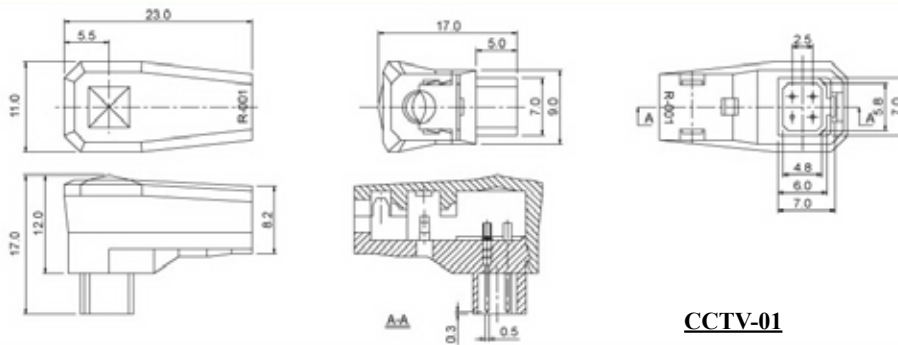
UL 498 NEMA PLUG (30A/125V)

CCTV (CLOSE CIRCUIT TV) AC/DC CONNECTORS

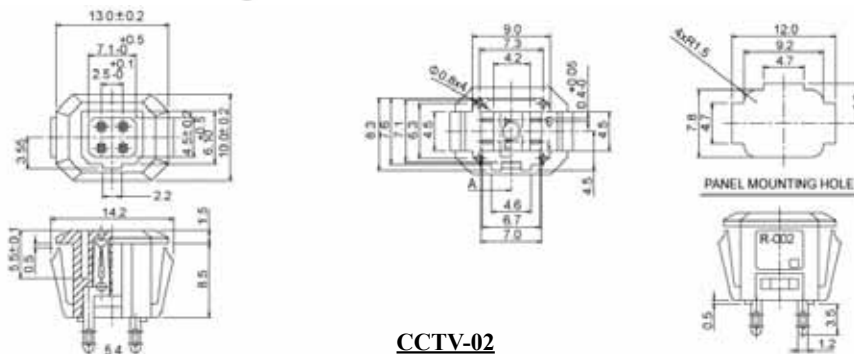


SPECIFICATIONS

Rating: AC DC 30V 0.5A
Contact Resistance: 20MΩ Max
Insulation Resistance: DC 100V 100MΩ/1 Min.
Dielectric Strength: 150V AC/1 Min.
Housing Material: Thermoplastic
All materials must be RoHS compliant.



CCTV-01



CCTV-02

ORDERING INFORMATION:

P/N C C T V - 0 0 1

CCTV 4 PIN PLUG

P/N C C T V - 0 0 2

CCTV 4 PIN SOCKET