

NORTH AMERICAN							
MFR.'S TYPE	FIGURE	LENGTH (INCHES)	CORDAGE	# COND AWG	AMPS 125V	PLUG NO.	CONN. NO.
2 Conductor Power Cords							
221001-01	A	6'0"	SPT-1	2 x 18	10	002	----
221002-01	A	9'0"	SPT-1	2 x 18	10	002	----
3 Conductor Power Cords - Unshielded							
211012-06	B	8'0"	SVT+	3 x 18	10	004	----
211018-06	B	8'0"	SJT+	3 x 18	10	004	----
311010-01	B	9'10"	SVT	3 x 18	10	004	----
311016-01	B	9'10"	SJT	3 x 18	10	004	----
311027-01	B	9'10"	SJT	3 x 14	15	004	----
212004-01	C	7'6"	SVT+	3 x 18	10	004	005
212013-01	C	7'6"	SJT+	3 x 16	13	004	005
312003-01	C	7'6"	SVT	3 x 18	10	004	005
312008-01	C	7'6"	SJT	3 x 18	10	004	005
312010-01	C	9'10"	SJT	3 x 18	10	004	005
312014-01	C	9'10"	SJT	3 x 16	13	004	005
312019-01	C	9'10"	SJT	3 x 14	15	004	005
312021-01	C	7'6"	SVT++	3 x 18	10	004	005
313001-01	D	7'6"	SVT	3 x 18	10	004	006
313011-01	D	7'6"	SJT	3 x 16	13	004	006
315008-01	E	9'10"	SJT	3 x 18	10	----	005
318002-01	F	3'3"	SVT	3 x 18	10	009	005
318005-01	F	3'3"	SJT	3 x 18	10	009	005
318007-01	F	3'3"	SJT	3 x 16	13	009	005
319002-T01***	G	3'3"	SJT/ H05VV-F	3x18 / 3x1.0MM ²	10	TA- 10	TA- 5
319004-T01***	G	8'2"	SJT/ H05VV-F	3x18 / 3x1.0MM ²	10	TA- 10	TA- 5
Hospital Grade - Unshielded with North American color code							
232002-06	H	8'0"	SJT+	3 x 18	10	019*	----
232003-06	H	10'0"	SJT+	3 x 16	10	019*	----
232010-06	H	8'0"	SJT+	3 x 18	10	019**	----
232011-06	H	10'0"	SJT+	3 x 18	10	019**	----
233002-06	I	8'0"	SJT+	3 x 18	10	019*	005N
233003-06	I	10'0"	SJT+	3 x 18	10	019*	005N
233008-06	I	8'10"	SJT+	3 x 18	10	019**	005N
233009-06	I	10'0"	SJT+	3 x 18	10	019**	005N
242003-06	J	10'0"	SJT+	3 x 18	10	019L*	----
243003-06	K	10'0"	SJT+	3 x 18	10	019L*	005N
Safety Retainer Clip Kit Helps prevent accidental removal of detachable power cordsets from IEC 320-C14 Power Inlets and IEC 320-C13 Outlets. Kit consists of: 1 Stainless Steel Clip, 2 Threaded Posts, 2 Threaded Nuts and 2 Washers.							
730-00/05	L	Clip Kit used on Power Cord Figures (C), (E), (F) in conjunction with a screw mount IEC Power Inlet.					
731-00/00	L	Clip Kit used on Power Cord Figures (I), (K) in conjunction with a screw mount IEC Power Inlet and Power Cord Figure (F) with a screw mount IEC Power Outlet.					
732-00/00	L	Clip Kit used on Power Cord Figures (C), (E), (F) in conjunction with a screw mount IEC Fused Power Inlet.					
INTERNATIONAL							
MFR.'S TYPE	FIGURE	LENGTH (METERS)	CORDAGE	# COND (MM) ²	AMPS 250V	PLUG NO.	CONN. NO.
Continental Europe							
361020-D01	M	2.5M	H03VV-F	2 x 0.75	2.5	1262	----
362001-E01	N	2.5M	H03VVH2-F	2 x 0.75	6	1264	----
363012-D01	O	2.5M	H05VV-F	3 x 1.00	10	1364	----
364002-D01	P	2.5M	H05VV-F	3 x 1.00	10	1364	2348
366042-D01	Q	2.5M	H05VV-F	3 x 1.00	10	1610	----
367003-D01	R	2.5M	H05VV-F	3 x 1.00	10	1610	2348
United Kingdom							
369003-E01	S	2.5M	H05VV-F	3 x 1.00	10	1620	----
370001-E01	T	2.5M	H05VV-F	3 x 1.00	10	1620	3498
Australian							
373003-A01	U	2.5M	SAA	3 x 1.00	10	P003	----
374003-A01	V	2.5M	SAA	3 x 1.00	10	P003	005
FOOTNOTES All cords have CEE Color Code(Brown/Blue/Green-Yellow), with 60°C temp.rating unless marked as below: * Hospital Grade Clear Plug ** Hospital Grade Gray Plug *** Universal Jumper Cord:UL, CSA, and VDE certified. + North American Color Code(Black/White/Green) ++ Temperature rating is 105°C VW-1							

