

CERTIFICATION RECORD

The company named below has been authorized by CSA International to represent the products listed in this record as "CSA Certified" and to affix the CSA Mark to these products according to the terms and conditions of the CSA Service Agreement and applicable CSA program requirements (including additional Markings).

File No: 015075 0 000

Class No: 5842 02 CORD SETS Power Supply Cords

SUBMITTOR

Feller GmbH

4544157 Waerndorferstrasse 3

Guenselsdorf, . 2525

FACTORIES

Feller GmbH 4544157 Waerndorferstrasse 3 Guenselsdorf, . 2525

Austria

Feller Uk Limited Heddon Way, Unit 1

4544158 Middlefields Industrial Estate

South Shields

Tyne & Wear, . NE34 0NU

United Kingdom

FELLER LLC 4544159 9100 Industrial Blvd

Leland, North Carolina 28451

United States

Feller KFT 4544160

Sárdiér utca 9 Szombathely, . 9700

Hungary

July 21, 2020(Replaces: July 15, 2020)

TO THE REQUIREMENTS OF CSA STD C22.2 NO 21-95, NO 42-M1987:

• Power supply cords, consisting of special use plug caps or female connectors, moulded onto flexible cords rated 60 deg C, having ratings as listed below.

		Flexible Cord			Rating	
Cat. No.	Configuration					
		Type(s)	Size (AWG)	Volts	Amps	
498G, 498/1, 498/2, 498/3, 498/4, 498/5, 498/6, 498/7, 498/8, 498G		SVT, SJT SJT SVT, SJT	18 17 16 14	125 125 125 125	10 12 13 15	
N1/15	1-15P	SPT-2, SVT, SJT, SPT-1 SJT, SVT SVT, SJT SJT	18 16 17 14	125 125 125 125	10 13 12 15	
N1/15L	1-15P	SVT SVT	18 17	125 125	10 12	
498/3	1-15P	SPT-1, SPT-2,	18	125	10	

		SVT, SJT, SPT-2	•		
		SJT	16	125	13
498A, 498B	5-15P	SJT SJT, ST	16 14	125 125	13 15
14/30A, 14/30B	14/30P	DRT	10	125/250	30
N5/20	5-20P	SJT SJT, ST	12 14	125 125	20 16
N6/20	6-20P	SJT SJT, ST	12 14	250 250	20 16
C20, C20W	SP, 2-P, 3-W	ST, SJT SJT	14 12	250 250	16 20
C8G	Plug	SVT, SPT-2	18	125 250	7 2.5
0812W	2-P, 2-W	SPT-1	18	125	2.5
C14R, C14	SP, 2-P, 3-W	SVT, SJT SJT	18 16	250 250	10 13
C14G, C16G, C14G2S	SP, 2-P, 3-W	SVT, SJT SJT	18 16	250 250	10 13
C14G	2-P, 3-W	SJT	14	250	15
0823	2-P, 2-W	SPT-1	18	125	3.5
C15, C15W, C15A	2-P, 3-W	SJT SJT, ST SJT	18 16 14	250 250 250	10 13 15
C15B	Conn, 2-P, 3-W	SJT, SVT SJT	18 16 14	250 250 250	10 13 15
C15M	Conn, 2-P, 3-W	SJT SJT SJT	18 16 14	250 250 250	10 13 15
C15L	Conn, 2-P, 3-W	SJT SJT SJT	18 16 14	250 250 250	10 13 15
C18G	2-P, 2-W	SJT, SVT	18	250	10
C19, C19W, C19L	2-P, 3-W	SJT, ST, SJOW, SJT	14 12	250 250	16 20
136, 136W	2-P, 3-W	SJT SJT, ST	18 16	250 250 125	10 10 13
C9, C9W, C9PW	2-P, 2-W	SPT-2, SVT	18	250	10
C21, C21W, C21L	2-P, 3-W	SJT	14 12	250 250	16 20
		ST	14	250	15

Note: Sold only to manufacturers for assembly of Certified electrical equipment.

• Special use power supply cords consisting of an attachment plugs moulded on the flexible cord with the following electrical ratings:

Plug Cap Flexible Cord			Rating	
Cat No	Type (s)	Size (AWG)	Volts	Amps
W1G	SVT	18	125	10
W2G	SVT	18	125	10

• Hospital Grade Power Supply cords, consisting of attachment plugs moulded onto flexible cords rated 60 deg C, having rating as listed below:

Plug Cap	Flexible Cord			Rating	
Cat No	Configuration	Type(s)	Size (AWG)	Volts	Amps
HG	5-15P	SJT	18	125	10
		SJT SJT, ST	16 14	125 125	13 15
		SJT	12	125	15
HG	5-20P	SJT	12	125	20

1. PART A: Hospital Grade Power Supply Cords, consisting of attachment plugs moulded onto flexible cords rated 60°C, having rating as listed below:

Cat No.	Type	Cord AWG	Current, Amperes	Volts
N5/15 Hospital Grade	SJT	18, 16, 14, 12	10, 13, 15, 15	125
HG 5-15P	SVT	18	10	
	ST	14, 12	15	
N6/15 Hospital Grade	SJT	18, 16, 14, 12	10, 13, 15, 15	250
HG 6-15P	SVT	18	10	
	ST	14, 12	15	
N5/20 Hospital Grade	SJT	18, 16, 14, 12	10, 13, 18, 20	125
HG 5-20P	SVT	18	10	
	ST	14, 12	15,20	
N6/20 Hospital Grade	SJT	18, 16, 14, 12	10, 13, 18, 20	250
HG 6-20P	SVT	18	10	
	ST	14, 12	15, 20	

PART B: Power Supply Cords, consisting of attachment plug caps moulded onto flexible cords rated 60°C, having ratings as listed below.

Cat No.	Type	Cord AWG	Current, Amperes	Volts
5/15	SJT (for all AWG sizes)	16, 14	13, 15	125
	ST (for 16, 14, 12 AWG)			
6/15	SJT (for all AWG sizes)	16, 14	13, 15	250
	ST (for 16, 14, 12 AWG)			
N5/15	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 15	125
	ST (for 16, 14, 12 AWG)			
N6/15	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 15	250
	ST (for 16, 14, 12 AWG)			
N5/20	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 20	125
	ST (for 16, 14, 12 AWG)			
N6/20	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 20	250
	ST (for 16, 14, 12 AWG)			
498A	SJT (for all AWG sizes)	16, 14	13, 15	125
	ST (for 16, 14, 12 AWG)			
498B	SJT (for all AWG sizes)	16, 14	13, 15	125
	ST (for 16, 14, 12 AWG)			

PART C: Power Supply Cords, consisting of attachment plugs moulded onto flexible cords, having rating as listed below:

Cat No.	Type	Cord AWG	Current, Amperes	Volts
5/15A	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 15	125
	ST (for 16, 14, 12 AWG)			
6/15A	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 15	250
5/20 A	ST (for 16, 14, 12 AWG)	10 16 14 12	10 12 15 20	125
5/20A	SJT (for all AWG sizes) ST (for 16, 14, 12 AWG)	18, 16, 14, 12	10, 13, 15, 20	125
6/20A	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 20	250
	ST (for 16, 14, 12 AWG)			
5/15B	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 15	125
	ST (for 16, 14, 12 AWG)			
6/15B, 6/15	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 15	250
BF	ST (for 16, 14, 12 AWG)			
5/20B	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 20	125
	ST (for 16, 14, 12 AWG)			
6/20B	SJT (for all AWG sizes)	18, 16, 14, 12	10, 13, 15, 20	250
	ST (for 16, 14, 12 AWG)			

Note:

TO THE REQUIREMENTS OF CAN/CSA-C22.2 NO 21-M95 AND CAN/CSA-C22.2 NO 182.3-M1987:

• Power Supply Cords, consisting of the following special-use connectors moulded onto flexible cords rated 60°C, having ratings as listed below:

CAN	C £	Flexible C	Cord	Rating	
Cat. No.	Configuration	Type(s)	Size (AWG)	Volts	Amps
C13, C13W, C13L	2-P, 3-W	SVT, SJT, SVT, SJT	18 17	250 250	10 12
C13WK	2-P, 3-W	SVT, SJT	18 17 16	250 250 250	10 12 13
C13M	2-P, 3-W	SJT	18 17	250 250	10 12

^{1.} The above products are sold only to manufacturers for assembly to Certified electrical equipment.

^{2.} Total length is limited to 15.2 m max.

			16 14	250 250	13 15
C13N	2-P, 3-W	SVT, SJT	18	250	10
C17, C17W	2-P, 2-W	SVT, SJT, SVT, SJT	18 17	250 250	10 12
13VA, 13VB, 13VWN	2-P, 3-W	SJT	18 17 16 14	250 250 250 125	10 12 13 15
13V, 13VW	2-P, 3-W	SJT	18 17 16 14	250 250 250 125	10 12 13 15
17V	2-P, 2-W	SJT	18 16	250 250	10 13
C7	2-P, 2-W	SJT	18	250	2.5
C7*, C7P, C7W, C7PW	2-P, 2-W	SVT, SPT-2, SJT	18	125	7
13VN	2-P, 3-W	SJT	18 16 14	250 250 125	10 13 15
C5, C5W	2-P, 3-W	SVT	18	127	7
13VL	2-P, 3-W	SJT	18 17 16 14	250 250 250 125	10 12 13 15

Notes:

- 1. Sold only to manufacturers for assembly of Certified electrical equipment.
- 2. C7* is the alternate construction of C7.
- Special-use cord sets, consisting of the following special-use connectors and attachment plug caps, molded onto flexible cords, as listed on the table below:

ACCEPTED COMBINATION OF COMPONENTS

Connector	Plug Cap	Flexible	Size		. Rating
Connector	• .	Cord		Volts (V)	Amps
	498G	SJT	14, 16, 17, 18	125	15, 13, 12, 10
	498/1-498/8	SJT	16, 17, 18	125	13, 12, 10
	498A	SJT	14, 16	125	15, 13
	498B	SJT	14, 16	125	15, 13
	N5/15	SJT	14, 16, 18	125	15, 13, 10
	N5/20	SJT	14, 16, 18	125	15, 13, 10
	N6/20	SJT	14, 16, 18	250	15, 13, 10
	N6/15	SJT	14, 16, 18	250	15, 13, 10
	5/15A	SJT	14, 16, 18	125	15, 13, 10
	5/20A	SJT	14, 16, 18	125	15, 13, 10
	6/15A	SJT	14, 16, 18	250	15, 13, 10
	6/20A	SJT	14, 16, 18	250	15, 13, 10
	5/15B	SJT	14, 16, 18	125	15, 13, 10
C13M, 13V, 13VW,	5/20B	SJT	14, 16, 18	125	15, 13, 10
13VL, 13VA, 13VB	6/15B	SJT	14, 16, 18	250	15, 13, 10
	6/20B	SJT	14, 16, 18	250	15, 13, 10
	N5/15HG	SJT	14, 16, 18	125	15, 13, 10
	N5/20HG	SJT	14, 16, 18	125	15, 13, 10
	N6/15HG	SJT	14, 16, 18	250	15, 13, 10
	N6/20HG	SJT	14, 16, 18	250	15, 13, 10
	HG	SJT	14, 16, 18	125	15, 13, 10
	C14G	SJT	14, 16, 17, 18	250	15, 13, 12, 10
	C14	SJT	14, 16, 17, 18	250	15, 13, 12, 10
	C14R	SJT	14, 16, 17, 18	250	15, 13, 12, 10
	C14GFL	SJT	17, 18	250	12, 10
	C20	SJT	14	250	16
	C20W	SJT	14	250	16
	C16G	SJT	16, 18	250	13, 10
	498G	SJT	14, 16, 18	125	15, 13, 10
	498/1-498/8	SJT	16, 18	125	13, 10
	498A	SJT	14, 16	125	15, 13
	498B	SJT	14, 16	125	15, 13
	N5/15	SJT	14, 16, 18	125	15, 13, 10
	N5/20	SJT	14, 16, 18	125	15, 13, 10
	N6/20	SJT	14, 16, 18	250	15, 13, 10
	N6/15	SJT	14, 16, 18	250	15, 13, 10
	5/15A	SJT	14, 16, 18	125	15, 13, 10

13VN, 13VWN	5/20A 6/15A 6/20A 5/15B 5/20B 6/15B 6/20B N5/15HG N5/20HG N6/15HG N6/20HG HG C14G C14 C14R C20 C20W	SJT SJT SJT SJT SJT SJT SJT SJT SJT SJT	14, 16, 18 14 16, 18 17, 18	125 250 250 125 125 125 250 250 250 250 250 250 250 2	15, 13, 10 15, 13, 10
C13, C13W, C13L	498G 498/1-498/8 N5/15 N6/15 N6/20 N5/20 5/15A 5/20A 6/15A 6/20A 5/15B 5/20B 6/15B 6/20B N5/15HG N5/20HG N6/20HG N6/15HG HG C14G C14 C14R C14R	SVT SVT SJT SVT SJT SJT SJT SJT SJT SJT SJT SJT SJT SJ	17, 18 17, 18 17, 18 17, 18 17, 18 18 18 18 18 18 18 18 18 18 18 18 18 1	125 125 125 125 125 250 250 250 125 125 250 250 125 250 250 250 250 250 250 250 250 250 2	12, 10 12, 10 12, 10 12, 10 10 10 10 10 10 10 10 10 10 10 10 10 1
C13WK	C16G 498G 498A 498A 498B N5/15 N5/20 N6/15 N6/20 5/15A 5/20A 6/15A 6/20A 5/15B 5/20B 6/15B 6/20B N5/15HG N5/20HG N6/15HG N6/20HG HG C14G C14	SJT SVT SJT SVT SJT SJT SJT SJT SJT SJT SJT SJT SJT SJ	18 18 16, 17, 18 17, 18 16, 17, 18 16, 17, 18 18 16, 17, 18 18 16, 17, 18	250 125 125 125 125 125 125 125 125 125 125	10 10 13, 12, 10 12, 10 13, 12, 10 13, 12, 10 13, 13 13 13, 10 13

	C14R	SVT	18	250	10
	C14GFL	SJT	17 18	250	12 10
	C16G	SJT	16, 18	250	13, 10
	498G	SVT SJT	18 14, 16, 18	250 125	10 15, 13, 10
	498A	SJT	14, 16	125	15, 13
	498B	SJT	14, 16	125	15, 13
	498/1-498/8 N5/15	SJT SJT	16, 18 14, 16, 18	125 125	13, 10 15, 13, 10
	N5/20	SJT	14, 16, 18	125	15, 13, 10
	N6/20 N6/15	SJT SJT	14, 16, 18 14, 16, 18	250 250	15, 13, 10 15, 13, 10
	5/15A	SJT	14, 16, 18	125	15, 13, 10
	5/20A	SJT	14, 16, 18	125	15, 13, 10
	6/15A 6/20A	SJT SJT	14, 16, 18 14, 16, 18	250 250	15, 13, 10 15, 13, 10
C15, C15W, C15L,	5/15B	SJT	14, 16, 18	125	15, 13, 10
C15M, C15A, C15B	5/20B	SJT	14, 16, 18	125	15, 13, 10
	6/15B 6/20B	SJT SJT	14, 16, 18 14, 16, 18	250 250	15, 13, 10 15, 13, 10
	N5/15HG	SJT	14, 16, 18	125	15, 13, 10
	N5/20HG	SJT	14, 16, 18	125	15, 13, 10
	N6/15HG N6/20HG	SJT SJT	14, 16, 18 14, 16, 18	250 250	15, 13, 10 15, 13, 10
	HG	SJT	14, 16, 18	125	15, 13, 10
	C14G C14	SJT SJT	14, 16, 18 14, 16, 18	250 250	15, 13, 10 15, 13, 10
	C14R	SJT	14, 16, 18	250	15, 13, 10
	C20W	SJT	14	250	15
	C20 C16G	SJT SJT	14 16, 18	250 250	15 13, 10
	N5/15	ST	16	125	13
	N5/20	ST	16	125	13
	N6/20 N6/15	ST ST	16 16	250 250	13 13
	5/15A	ST	16	125	13
C15, C15W	5/20A 6/15A	ST ST	16 16	125 250	13 13
	6/20A	ST	16	250	13
	5/15B	ST	16	125	13
	5/20B 6/15B	ST ST	16 16	125 250	13 13
	6/20B	ST	16	250	13
	498G	SJT	14	125	15
	498A	SJT ST	14 14	125 125	15 15
	498B	SJT	14	125	15
	1701	ST SJT	14 12, 14	125 125	15 15, 15
	N5/15	ST	14	125	15, 15
	N5/20	SJT	12, 14	125	20, 15
		ST SJT	14 12, 14	125 250	15 20, 15
	N6/20	ST	14	250	15
	N6/15	SJT ST	12, 14 14	250 250	15, 15 15
	5/15 A	SJT	12, 14	125	15, 15
	5/15A	ST	14	125	15
	5/20A	SJT ST	12, 14 14	125 125	20, 15 15
C19, C19W, C19L	6/15A	SJT	12, 14	250	15, 15
	0/13/1	ST SJT	14 12, 14	250 250	15 20, 15
	6/20A	ST	14	250	15
	5/15B	SJT	12, 14	125	15, 15
		ST SJT	14 12, 14	125 125	15 20, 15
	5/20B	ST	14	125	15
	6/15B	SJT	12, 14 14	250 250	15, 15
	6/20B	ST SJT	12, 14	250 250	15 20, 15
		ST	14	250	15
	N5/15HG	SJT ST	12, 14 14	125 125	15, 15 15
	N5/20HG	SJT	12, 14	125	20, 15
	2.2, 20110	ST SJT	14 12, 14	125 250	15 15, 15
		53.1	12, 17	230	13, 13

	N6/15UC	СТ	1.4	250	15
	N6/15HG	ST SJT	14 12, 14	250 250	15 20, 15
	N6/20HG	ST	14	250	15
	HG	SJT	14	125	15
	L5/20	SJT	12, 14	125	20, 15
	L5/30	SJT	12	125	20
	L6/20	SJT	12, 14	250	20, 15
	L6/30	SJT	12	250	20
	C14G C14	SJT SJT	14 14	250 250	15 15
	C14 C14R	SJT	14	250	15
		SJT	12, 14	250	20, 16
	C20	ST	14	250	16
	C20W	SJT	12, 14	250	20, 16
		ST	14	250	16
	498G	SVT	18	125	10
	498/1-498/8	SVT	18	125	10
C5, C5W	HG C14G	SVT SVT	18 18	125 250	10 10
C3, C3 W	C14	SVT	18	250	10
	C14R	SVT	18	250	10
	C16G	SVT	18	250	10
	498G	SJT	18, 16	125	10, 13
	498/1-498/8	SJT	18, 16	125	10, 13
	498A	SJT	16	125	13
	498B	SJT	16	125	13
	N5/15	SJT ST	18, 16 16	125 125	10, 13 13
		SJT	18, 16	125	10, 13
	N5/20	ST	16	125	13
	NC/15	SJT	18, 16	250	10, 13
	N6/15	ST	16	250	13
	N6/20	SJT	18, 16	250	10, 13
	110/20	ST	16	250	13
	5/15A	SJT	18, 16	125	10, 13
		ST SJT	16 18, 16	125 125	13 10, 13
	5/20A	ST	16	125	13
	6/154	SJT	18, 16	250	10, 13
	6/15A	ST	16	250	13
136, 136W	6/20A	SJT	18, 16	250	10, 13
	0/20A	ST	16	250	13
	5/15B	SJT	18, 16	125	10, 13
		ST SJT	16 18 16	125 125	13
	5/20B	ST	18, 16 16	125	10, 13 13
	6/4.570	SJT	18, 16	250	10, 13
	6/15B	ST	16	250	13
	6/20B	SJT	18, 16	250	10, 13
		ST	16	250	13
	N5/15HG	SJT	18, 16	125	10, 13
	N5/20HG	SJT	18, 16	125	10, 13
	N6/15HG N6/20HG	SJT SJT	18, 16 18, 16	250 250	10, 13 10, 13
	HG	SJT	18, 16	125	10, 13
	C14G	SJT	18, 16	250	10, 13
	C14	SJT	18, 16	250	10, 13
	C14R	SJT	18, 16	250	10, 13
	C16G	SJT	18, 16	250	10, 13
1737	C18G	SJT	18	250	10
17V	N1/15	SJT SVT	18, 16 18	125 125	10, 13 10
		SJT	18	125	10
	N1/15	SVT	18	125	10
		SPT-2	18	125	10
C7/C7P, C7W/C7PW	C18G	SJT	18	250	10
	CIOU	SVT	18	250	10
	C8G	SPT-2	18	250	10
C7		SVT SDT 1	18	250	10
C7	N1/15	SPT-1 SJT	18 17, 18	125 125	10 12, 10
	N1/15	SVT	17, 18	125	12, 10
C17, C17W	0100	SJT	18	250	10
· · · · ·	C18G	SVT	18	250	10
	C8G	SVT	18	250	10
G0/G0W**	N1/15	SPT-2	18	125	10
C9/C9W/C9PW		SVT	18	125	10
		SPT-2	18	250	10

	C8G	SVT	18	250	10
	C18G	SVT	18	250	10
	498G	SJT	14	125	15
		SJT	14	125	15
	498A	ST	14	125	15
	400D	SJT	14	125	15
	498B	ST	14	125	15
	N5/15	SJT	12, 14	125	15, 15
		ST	14	125	15
	N5/20	SJT	12, 14	125	20, 15
	113/20	ST	14	125	15
	N6/20	SJT	12, 14	250 V ac	20, 15
	110/20	ST	14	250 V ac	15
	N6/15	SJT	12, 14	250 V ac	15, 15
		ST	14	250 V ac	15
	5/15A	SJT	12, 14	125	15, 15
		ST SJT	14 12, 14	125 125	15
	5/20A	ST	12, 14	125	20, 15 15
		SJT	12, 14	250 V ac	15, 15
	6/15A	ST	14	250 V ac	15, 15
		SJT	12, 14	250 V ac	20, 15
	6/20A	ST	14	250 V ac	15
	5/1.50	SJT	12, 14	125	15, 15
	5/15B	ST	14	125	15
	7/20D	SJT	12, 14	125	20, 15
C21, C21W, C21L	5/20B	ST	14	125	15
	6/15B	SJT	12, 14	250 V ac	15, 15
	0/1315	ST	14	250 V ac	15
	6/20B	SJT	12, 14	250 V ac	20, 15
	0/200	ST	14	250 V ac	15
	N5/15HG	SJT	12, 14	125	15, 15
	,	ST	14	125	15
	N5/20HG	SJT	12, 14	125	20, 15
		ST SJT	14	125 250 V ac	15
	N6/15HG	ST	12, 14 14	250 V ac 250 V ac	15, 15 15
		SJT	12, 14	250 V ac	20, 15
	N6/20HG	ST	14	250 V ac	15
	HG	SJT	14	125	15
	L5/20	SJT	12, 14	125	20, 15
	L5/30	SJT	12	125	20
	L6/20	SJT	12, 14	250 V ac	20, 15
	L6/30	SJT	12	250 V ac	20
	C14G	SJT	14	250 V ac	15
	C14	SJT	14	250 V ac	15
	C14R	SJT	14	250 V ac	15
	C20	SJT	12, 14	250 V ac	20, 16
	020	ST	14	250 V ac	16
	C20W	SJT	12, 14	250 V ac	20, 16
		ST	14	250 V ac	16

- 1. Sold only to manufacturers for assembly to certified electrical components.
- 2. Cords sets can be supplied without the connector in this configuration they are considered a power supply

THE FOLLOWING COMPLIES WITH THE REQUIREMENTS OF CSA STD C22.2 NO 21-M1984, ECN 436C:

- Moulded PVC, parallel-blade and grounding type attachment plug cap, Types MC3 and 498/13, moulded to suitable lengths of No 18 AWG, Types SVT or SJT, 3-conductor, flexible cord, or moulded to suitable lengths of No 16 AWG, Type SJT, 3-conductor, flexible cord.
 Moulded PVC, attachment plug caps, parallel-blade, Types MC2 and 498/3, moulded to suitable lengths of No 18 AWG, Types SPT-1, SPT-2, SVT or
- SJT flexible cord, or moulded to suitable lengths of No 16 AWG, Type SPT-2 or SJT flexible cord.
- Moulded PVC special-use pull-off plugs, 2-pole, 2-wire, moulded to a suitable length of No 18 AWG, Type SPT-1 flexible cord, Type 0812W, 2.5A, 125V; Type 0823, 3.5A, 125V.
- Moulded PVC special-use pull-off plugs, 2-pole, 3-wire grounding type, Type C15, moulded to suitable lengths of No 16 AWG Type SJT or ST flexible cord, 10A, 125V or 10A, 250V ac, Type C19, moulded to suitable lengths of No 14 AWG, Type ST flexible cords, 16A, 125V ac or 16A, 250V ac.
- Moulded PVC special-use attachment plugs, 2-pole, 3-wire grounding type, Type C20, moulded to suitable lengths

AWG No.	Flexible Cord Type(s)	Rated
12	SJT	20A, 250V ac
14	SJT, ST	16A, 250V ac
14	ST	16A, 125V ac

• Moulded PVC special-use attachment plugs, 2 pole, 3 wire grounding type, Type C20W moulded to a suitable length of No. 12AWG, Type SJT flexible cord, 20A, 250V ac.

- General-use attachment plug cap, 2-pole, 3-wire grounding type, Type N5/15, moulded to a suitable length of No 14 AWG, Type SJT flexible cord, 15A, 125V ac.
- General-use attachment plug cap, 2-pole, 3-wire grounding, Type N5/20, moulded to a suitable length of No 12 AWG, Type SJT flexible cord, 20A, 125V ac.
- General-use attachment plug cap, 2-pole, 3-wire grounding, Type N5/15, moulded to a suitable length of No 14 AWG Type SJT flexible cord, 15A, 250V ac.
- General-use attachment plug cap, 2-pole, 3-wire grounding, Type N6/20, moulded to a suitable length of No 12 AWG Type SJT flexible cord, 20A, 250V ac.
- Special-use pull-off plug, 2-pole, 3-wire grounding type, Types 136 or 136W, moulded to suitable lengths of No 16 or 18 AWG, Type SJT or ST flexible cord, 10A, 250V ac.
- Special-use attachment plug cap, 2-pole, 3-wire grounding, Type 22/V or 22/VW, moulded to suitable lengths of No 18 AWG, Type SVT or SJT flexible cord, 10A, 125V ac, 1250W or 10A, 250V ac, 2500W. Note: Sold only to manufacturers for assembly of Certified electrical equipment.
- Moulded PVC special use pull-off plug, 2 pole, 2 wire, Type C17 moulded to suitable length of No. 18AWG, Type SVT or SJT flexible cord, 10A, 250V ac; Type 17V moulded to a suitable length of No. 18AWG, Type SJT flexible cord, 10A, 250V ac; Type C7 moulded to a suitable length of No. 18AWG, Type SPT-1 or SVT flexible cord, 2.5A, 250V ac.
- Moulded PVC special use pull-off plug, 2 pole, 3 wire grounding type, Type C15W moulded to a suitable length of No. 16AWG, Type SJT or ST flexible cord, 10A, 125V ac, or 10A, 250V ac; Types C13 and C13W moulded to a suitable length of No. 18AWG, Type SJT or SVT flexible cord, 10A, 250V ac; Type 13V moulded to a suitable length of No. 18AWG, Type SJT flexible cord, 10A, 250V ac or No. 16AWG, Type SJT flexible cord, 13A, 250V ac.

Note: Sold only to manufacturers for assembly of Certified electrical equipment.

- Power Supply Cords, consisting of configuration 5-15P attachment plug cap, Type 5/15A, moulded to a suitable length of: No 14 AWG, Type SJT, ST flexible cord, 15 A, 125 V ac.
 No 16 AWG, Type SJT flexible cord, 13 A, 125 V ac.
- No 18 AWG, Type SJT flexible cord, 10 A, 125 V ac.
- Power Supply Cords, consisting of configuration 5-20P attachment plug cap, Type 5/20A, moulded to a suitable length of No 12 AWG, Type ST flexible cord, 20 A, 125 V ac.
- Power Supply Cords, consisting of configuration 6-20P attachment plug cap, Type 6/20A, moulded to a suitable length of No 12 AWG, Type SJT flexible cord, 20 A, 250 V ac.

Note: The above products are sold only to manufacturers for assembly to Certified electrical equipment

• Locking type General Use Power Supply Cords, consisting of attachment plug caps, moulded onto suitable lengths of flexible cords, Cat. Nos. and Ratings as listed below:

		Flexible Cord		Ratings	
Cat No	Configuration	Type	Size (AWG)	Volts	Amps
L5/30	L5-30P	SJT, SJTW SJT, SJTW, SOOW SOOW	12 10 8	125 125 125	20 30 30
L6/30	L6-30P	SJT, SJTW SJT, SJTW, SOOW SOOW	12 10 8	250 250 250	20 and 25 30 30
L6/20	L6-20P	SJT, SJTW SJT, SJTW SJT, SJTW, SOOW	14 12 10	250 250 250	18 20 20
L5/20	L5-20P	SJT, SJTW SJT, SJTW SJT, SJTW, SOOW	14 12 10	125 125 125	15 20 20

Note: The above products are sold only to manufacturers for assembly to Certified electrical equipment.

TO THE REQUIREMENTS OF CSA STD C22.2 NO 21-M95, No. 182.3-M1982, ECN 278D, 436, 436A TO 436D:

• Power Supply Cords consisting of a special-use attachment plug cap, 2-pole, 3-wire grounding:

Type C14 (Left-angled version), Type SJTX18, 16 and 14 AWG and SVT3X18AWG flexible cord, rated 10 A/250 V ac (18 AWG), 13 A/250 V (16 AWG) and 14 A/250 V (14 AWG) or No. 17 AWG Type SJT flexible cord, 12 A 250V.

Type C14R (Right-angled version), moulded to a suitable length of No. 18 Type SVT or No. 18 AWG or No. 16 AWG Type SJT flexible cord, 10 A, 250 V ac or No. 17 AWG Type SJT flexible cord, 12 A 250 V.

Type C14G, moulded to a suitable length of No. 18 AWG Type SJT flexible cord or No. 18 AWG Type SVT flexible cord, 10 A, 250 V ac or No. 16 AWG Type SJT flexible cord, 13 A, 250 V ac or No. 17 AWG Type SJT flexible cord, 12 A 250 V.

Type C18G, 2-pole, 2-wire, moulded to a length of 2 X 18 AWG, Type SJT or SVT flexible cord, 10 A, 250 V ac. or 2 x 17 AWG Type SJT flexible cord, 12 A 250 V.

Note: Sold only to manufacturers for assembly to Certified electrical equipment.

TO THE REQUIREMENTS OF CSA STD C22.2 NO 21-M90 and 42-M1984:

 Moulded polyvinyl chloride, parallel-blade attachment-plug cap, Type 4190 and 4191, moulded to a suitable length of No 17 or 18 AWG, Types SVT or SJT flexible cord.

- Moulded polyvinyl chloride, parallel-blade grounding type attachment-plug cap, Types 4390 and 1140, moulded to a suitable length of No 18 AWG, Types SVT or SJT flexible cord.
- Power Supply Cords, consisting of a moulded pvc parallel-blade grounding type attachment plug cap Type 4392, moulded to a suitable length of Type SJT flexible cord No. 18 AWG, 10 A 125 Vac or No. 16 AWG, 13 A 125 Vac or No. 14 AWG, 15 A 125 Vac

Note: The power supply cords are sold only to manufacturers for the assembly of Certified electrical equipment.

- Power interconnection cords, consisting of a moulded polyvinyl chloride special-use attachment plug cap Type 6002B, 6202B or 6004B, moulded to a suitable length of 2-conductor Type SVT No 18 AWG flexible cord, 6A, 250V; Type 408B, 409B, 608B or 609B, moulded to a suitable length of 2-conductor Type SVT or SJT No 18 AWG flexible cord, 10A, 250V.
- Power interconnection cords, consisting of a moulded polyvinyl chloride special-use attachment plug cap Type 6002, 6202 or 6004, moulded to a
 suitable length of 3-conductor Type SVT No 18 AWG flexible cord, 6A, 250V; Type 408, 409, 608 or 609, moulded to a suitable length of 3-conductor
 Type SVT or SJT No 18 AWG flexible cord, 10A, 250V.
- Power interconnecting cords, consisting of a moulded polyvinyl chloride special-use attachment plug cap Type 6370, moulded to a suitable length of 2-conductor Type SVT No. 18 AWG flexible cord 2A, 125V ac or 250V ac.
- Power interconnection cords, consisting of a moulded polyvinyl chloride special-use connector Type 5320 or 5311, moulded to a suitable length of 2 conductor Type SVT No. 18 AWG flexible cord, 2.5A, 125V ac or 250V ac.
- Power inter-connection cord, consisting of a moulded pvc special-use connector Type 2530 and 2512 moulded to flexible cord Type SVT No 18 AWG, 2.5A, 250V ac.
- Power Interconnecting cords, consisting of a moulded polyvinyl chloride special-use attachment plug cap Types 2510, 2511, 2514, 2702, 2707, 2711, 2712 and 2730, 2731 moulded to a suitable length of a 2-conductor Type SVT No. 18 AWG flexible cord 2.5 A, 250 Vac.
- Power Interconnecting cords, consisting of a moulded polyvinyl chloride special-use attachment plug cap Type 2706, moulded to a suitable length of 2-conductor Type SJT No. 18 AWG flexible cord 2.5 A, 250 Vac.
- Power Interconnecting cords, consisting of a moulded polyvinyl chloride special-use attachment plug cap Type 2705, moulded to a suitable length of 3-conductor Type SVT No. AWG flexible cord 2.5 A, 250 Vac.

Notes:

- 1. The power interconnection cords are sold only to manufacturers of electrical equipment who will incorporate them as part of a Certified device.
- 2. The assemblies are for use only as power interconnecting cords between two Certified electrical devices, where the acceptability of the combination has been determined by CSA Group.
- Power Supply Cord, configuration consisting of 5-15P attachment plug cap molded onto flexible cord, Type SJT, 3/18, 3/17, 3/16 and 3/14 AWG, and Type SVT, 3/17 and 3/18 AWG. Maximum ratings: 125 V and 60? C, 10 A with 18 AWG, 12 A with 17 AWG, 13 A with 16 AWG and 15 A with AWG 14 as follows: Straight Plug Style: Cat. No: 498G; Angled Version Style: Cat. No's: 498/1, 498/2, 498/3, 498/4, 498/5, 498/6, 498/7, 498/8. Note: Sold only to manufacturers for assembly to certified electrical equipment.

/tm