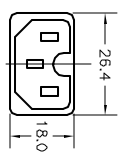
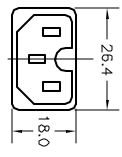
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

		REVISIONS	DOC. NO	DOC. NO. SPC-F005 * Effective: 12/21/88 * DCP No: 880	* Effect	ive: 12/21/	98 + DC	P No: 880
DCP # REV	REV	DESCRIPTION	DRAWN	DATE CHECKD DATE APPRVD DATE	CHECKD	DATE	DANA	DATE
666	Α	RELEASED	нүо	HYO 11/17/99	JC	2/3/00 DJC		4/5/00



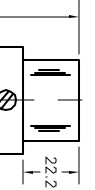


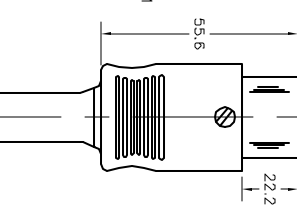


Specifications:
1. Max. rating: 10A. 250V AC

2. Contact Resistance: < 10 milliohms

3. Insulation Resistance: > 10 Megohms





Materials:
1. Molding: Nylon.

9. Terminals: Screw.

8. Easily converts a power cord into a detachable power cordset.

7. Female rewireable plug connectors straight cable entry.

6. Withdrawal Force: 10N (Min.), 50N (Max.) 5. Operating Temperature: -40° C to +70° C.

4. A.C. Breakdown: Pole 4.5 KV. Poles-Acccessible Parts 6KV

3. Contacts: Brass, nickel plated. 2. Flammability Rating: UL94V-0

Italy	Finland	Denmark	Norway	C.K.	Sweden	Switzerland	Germany	Canada	USA	APPROVALS
(3)	0	0	8	€	Ø	©	₿	0	1	S.

		- !			SPECIFIED,		RY CRACIAL AND WAS AND
) ((::	PURPOSES ONLY.	DIMENSIONS ARE	IED,	JSIMAJHIU SSJ INN	NIB AND TECHNICAL INFORM TO WE BELIEVE TO BE ACCU. E CONTROL THE USEN SHALL E AND ASSUME ALL REK A
DANIEL CAREY	APPROVED BY:	APPROVED BY:		CHECKED BY:	HISHAM ODISH	DRAWN BY:	DISTANCE ALL STATEMENTS AND TECHNICAL INFORMATION CONTINED HEREN ARE BASED UPON INFORMATION AND/AN TESTS WE BELIEVE TO BE ACCURATE AND RELIABLE. BASE CONDITIONS OF UPE ARE BECOMO QUI CONTROL, THE USER SHALL DETERMINE THE SUFRIBULITY OF THE PREDUCTY FOR THE INTENDED USE AND ASSUME ALL RISK AND LABILITY WHATISOPER IN CONNECTION THEREBYTH.
4/5/00		2/3/00 DATE:		DATE:	11/17/99	DATE:	UPON INFORMATION NAB OF USE ARE PRODUCT FOR THE TON THEREWITH.
SCALE: NTS U.O.M.: MILLIMETERS		A		SIZE DWG. NO.	FEMALE	DRAWING TITLE:	ar _o
			SPC4631		LE REWIREABLE ASSEMBLY		SPC TECHNOLOGY
SHEET: 1 OF			84N1432.DWG A	ELECTRONIC FILE	SEMBLY		LOGY
_			➤	æ			

ø8.0 I/D

SPC-FDQ5.DWG