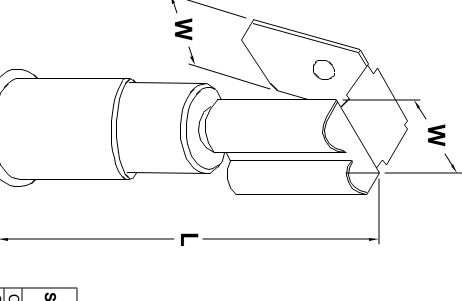
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.



		REVISIONS	DOC. NO	DOC. NO. SPC-F005 * Effective: 12/21/88 * DCP No: 880	* Effect	we: 12/21/	98 + DC	P No: 880
DCP#	REV	DESCRIPTION	DRAWN	DRAWN DATE	CHECKD	CHECKD DATE	APPRVD	DATE
1199	Α	RELEASED	JWM	JWM 01/03/01	но	3/4/02	DVC	3/4/02

NOTES:

- 1. Material: Tin-plated Copper
- 2. Vinyl (PVC) Insulated
- 3. Butted Seams
- 4. Operating Temp: -40°F to 221°F [-40°C~105°C] 5. UL listed and CSA certified for 600V building wire and 1,000V signs and lighting fixtures (luminaries).

Blue	.145 .170	.070	0.23	0.87	.250 x .032	16 ~ 14 22 ~ 18	CBR-TV-1416 16 ~ 14 CBR-TV-1822 22 ~ 18
Color	Max. Insulation Diameter	Barrel I.D.	Barrel Barrel Length I.D.	Г	Mates with Female & Male Width (W) x Thickness	Wire Range (AWG)	SPC Type No. Range



SPC-FDQ5.DWG

		.XXX:	.XX=	.×=	I olerances: Unless Otherwise Specified		ALL STATEMENTS AND/OR TESTS WE SEVEN GUR CONTINUE OUR CONTINUE AND
		.XXX = ±.005	.XX = ±.010	X = ±.015	I olerances: Unless Otherwise Specified:		ND TECHNICAL INFORMAT BELIEVE TO BE ACCURA NOW, THE USER SHALL I ASBUME ALL RBK AND
	APPROVED BY:		Hihaam Odiah	CHECKED BY:	Jeff McVicker	DRAWN BY:	ALL BIATINATIS AND TECHNICAL INFORMATION CONTINUED HEREIN ARE BASEL (PCM) INFORMATION AND/IMP TETTS HE BLUENE THE BE ACCUMENT EAD RELIABLE. SAYES CONDITIONS OF HER ARE SECOND OUR DOWNERS, THE USER SHALL DETERMINE THE SUFFRANCE OF THE PREDUCT FOR THE INTEROED USE AND ASSUME ALL RISK AND LABILITY WHATISONER IN CONNECTION THEREWITH.
7/4/02		0/ 1/ 02	3/4/07	DATE:	01/03/01	DATE:	PON INFORMATION 9 OF USE ARE PRODUCT FOR THE N THEREWITH.
2015. NIS	•	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>^</u>	SIZE DWG. NO.	Multi-1	DRAWING TITLE:	A
U.O.M.: INCHES [mm]		A 4 0	470		Multi-Stack Disconnect		SPC TECHNO
2UFFT- 1 0		1	TA-478 dwg	ELECTRONIC FILE	Terminals		OLOGY

SHEET:

유 -

> ₹