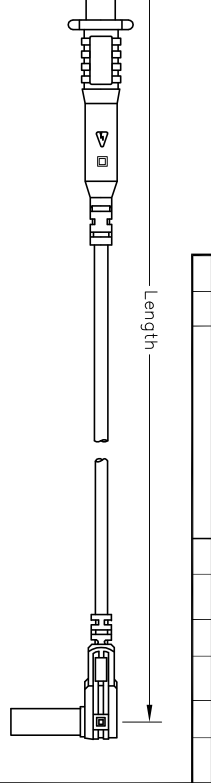
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY. DCP # 615 RP ➤ REVISIONS DESCRIPTION RELEASED JWM DRAWN DOC. NO. SPC-F005 \* Effective: 12/21/98 \* DCP No: 680 DATE 6/7/01 CHECKD DATE S 8/13/01 DJC APPRVD 8/20/01 DATE





## OTES:

1. Jacket Mat'l: Extra Flexible Silicone

2. Conductor Size: 0.75mm<sup>2</sup>

3. Body Mat'l: Polyamide (Nylon)

4. Plug Mat'l: Bronze and Brass Nickel Plated

5. Operating Temp.: -20°C ~ 80°C

6. IEC61010 Ratings: 1000 V CAT III

Reinforced or Double Insulation

7. Max. Current: 12 Amps

TENMA Part No.	Color	Length Inches [cm]	Internal Resistance (mW)
76-018	Red	10011 01/	00
76-019	Black	100	20
76-020	Red	60 [460]	36
76-021	Black	00[100]	7

		PUF	T   T		SPE		ALL 1 AND) BEYON INTEN
		FURPOSES ONLY.			UNLESS OTHERWISE SPECIFIED,		INISCLAIMER ALL STATEMENTS AND TECHNICAL INFORMAT AMD/OR TESTS WE BELIEVE TO BE ACCURA BEYOND OUR CONTROL, THE USER SHALL BEYOND OUR CONTROL THE USER SHALL RISK AND
Daniel Carey	AUTROVED BY:	JUHN CULE	0000	CHECKED BY:	Jeff McVicker	DRAWN BY:	DISCLAIMEN ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINES OF USE ARE BAP/ON TESTS WE BELIEVE TO BE ACCUPATE AND RELMBLE. SINCE CONDITIONS OF USE ARE BEYOND OUR COMPROL, THE USER SHALL DETERMINE THE SUTMBILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH.
8/20/01	DAIE:	8/13/01	0 /17 /01	DATE:	6/8/01	DATE:	PON INFORMATION 3 OF USE ARE RODUCT FOR THE N THEREWITH.
SCALE: NTS	SCALE: NTS U.O.M.: INCHES [cm]		-	SIZE DWG. NO.	4mm Sheathed St	DRAWING TITLE:	
U.O.M.: INCHES [cm]			10,	ELEC	Straight Plug to Rig		

to Right Angle Plug

ELECTRONIC FILE

TA-361.dwg

 $\triangleright$ 

SHEET:

1 약 1