

## **SPECIFICATIONS**

Wire: Reinforced insulation silicone (-60°C ~ 180°C)

[4.8]

196x0.07mm Stranded Bare Copper, (0.75mm<sup>2</sup>) Cross Section,

0.142±.008 [3.6±0.2mm] O.D.

Insulated Housing: PA6 (Nylon) Thermoplastic, UL94V-0

Contact: 4mm, 9 Leaf-BeCU, Nickel Plated,

Plug Body and Jack: Brass, Nickel Plated



Rating: Voltage: 1200V AC/DC

Current: 12A Max.

Resistance: 20 milliohms Max., 100cm Length

Temperature: -20°C ~ 80°C

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.							DISCLAIMER ALL SITEMENTS AND TECHNICAL INFORMATION CONTAINED HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE BELIEVE TO BE ACCURATE AND RELIMBLE. SINCE CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RISK AND LIABILITY WHATSDEVER IN CONNECTION THEREWITH.	
Daniel Carey			JOHN COLF	CHECKED BY:	Jeff McVicker	DRAWN BY:	ATION CONTAINED HEREIN ARE BASED ( BATE AND RELIABLE. SINCE CONDITION DETERMINE THE SUITABILITY OF THE I LIABILITY WHATSOEVER IN CONNECTION	
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SCALE: NTS	11/27/00 SCALE: NTS		»   76	SIZE DWG. NO.	Lead w/4mm Stacki	DRAWING TITLE:		
U.O.M.: INCHES [mm]	U.O.M.: INCHES [mm]		76_011	г	Stacking Plug to			
SHEET: 1 OF 1		10170014119	16F7683 dwg	ELECTRONIC FILE	ing Plug to Plug — Black		(a)	
			>	REV				

SPC-F005.DWG