7			REVISIONS	DOC. NO.	DOC. NO. SPC-F005 * Effective: 12/21/88 * DCP No: 880	* Effect	ive: 12/21/	98 + DC	۵ ا
	DCP #	REV	DESCRIPTION	DRAWN	DATE	CHECKD DATE		APPRVD	DATE
	170	٨	RELEASED	нүо	1/21/00	Эſ	2/18/00 DJC	DJC	2/24/00

Specifications:

1. Color: Red

2. Insulator: Polyacetal

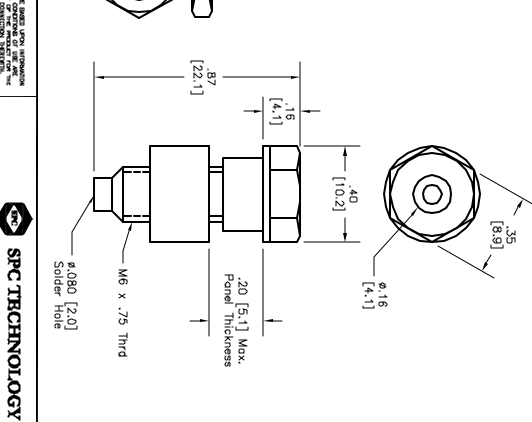
3. Jack Body: Brass, nickel plated

4. Nut: Brass, nickel plated

5. Voltage: 500V

6. Current: 36A max.

7. Temperature: -20°C to +80°C



	.>> H.O	Decimals VV : 01	Fractions ± 1/32	Otherwise Specified	Tolerances Unless	DISCLAPER AND TECHNOAL INFORMATION CONTIMINED HEREN ARE BASED UPON INFORMATION AND TESTED WE BELIEVE TO BE ACCURATE AND RELIGIES. SINCE CONDITIONS OF USE ANE SECTION OUR CONTROL. THE LASE SHALL DETERMINE THE SUFFICIENT OF THE PRODUCT FOR THE INTENDED USE AND ASSUME ALL RESK AND LABILITY WASTERDREN IN CONNECTION THEREWITH.	
DANIEL CAREY	APPROVED BY:		JOHN COLE	CHECKED BY:	HISHAM ODISH	DRAWN BY:	ation Contained Hefen are based Laterinae the Survailly of the No Lasility Waribderer in Edineeth
2/24/00	DATE:	7	2/18/00	DATE:	1/21/00	DATE:	UPON INFORMATION NS OF UBE ARE PRODUCT FOR THE ION THEREWITH.
SCALE: NTS			<u> </u>	SIZE DWG. NO.		DRAWING TITLE;	
U.O.M.: INCHES [mm]			2298		%4 mm Insulated Jack		SPC TECHNOLOGY
SHEET: 1 OF 1			92N4660.dwg A	ELECTRONIC FILE	ted Jack, Solder		OLOGY
<u></u> →			>	REV			

Mounting Hole

.32 [8,1]

SPC-FD05.DWG