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: 12/21/98 + DCP No: 880	* Effect	lve: 12/	21/
DCP#	REV	DESCRIPTION	DRAWN	DATE	CHECKD DATE		ΆΤΕ
170	Α	RELEASED	нүо	1/21/00	Эľ	2/	2/18/00 DJC

Specifications: 1. Color: Black

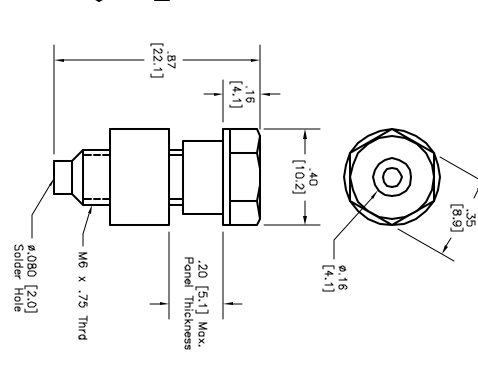
2. Insulator: Polyacetal

Jack Body: Brass, nickel plated
 Nut: Brass, nickel plated

5. Voltage: 500V

6. Current: 36A max.

7. Temperature: -20°C to +80°C



	.XXX ± .005	.XX±.01	Fractions ± 1/32	Otherwise Specified	Tolerances Unless	DITLANCE ALL SIGNEDHIS AND TECHNICAL INFORMATION CONTINUED HEREN ARE BASED UPON INFORMATION ALL SIGNEDHIS AND TECHNICAL INFORMATION CONTINUES OF URE ARE AND/OR TESTS WE BELIEVE TO BE ACCURANTE AND RELIGIES. SINCE CONDITIONS OF URE ARE BETTONIO GUIR CENTREAL, THE USERS SHALL OFTENANCE THE SURVOUNT OF THE PRETALET FOR THE INTENDED USE AND ASSUME ALL RISK AND LIBERTY WHATROENER IN CONNECTION THEREWITH.
APPROVED BY: DANIEL CAREY		JOHN COLE	CHECKED BY:	HISHAM ODISH	DRAWN BY:	no l'agilia, myalagoken in connecti nelembre l'he silvarila. Bake comoloxi eventene l'he en sake comoloxi eventene l'heren yezhoù en eventene en event
2/24/00	DAIE:	2/18/00	DATE:	1/21/00	DATE:	UPON INFORMATION NS OF USE ARE PRODUCT FOR THE ON THEREVITH.
SCALE: NTS		A 2	SIZE DWC NO.	%4mr	DRAWING TITLE;	(1)
U.O.M.: INCHES [mm]		2297		%4 mm insulated Jack, Solder		SPC TECHNOLOGY
SHEET: 1 OF		92N4659.dwg	ELECTRONIC FILE	Solder	•	LOGY

> ₹

Mounting Hole

.32 [8,1]

SPC-FD05.DWG