

ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICA: WHETHER IN WHOLE OR IN PART CAN BE REPRODUCI WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

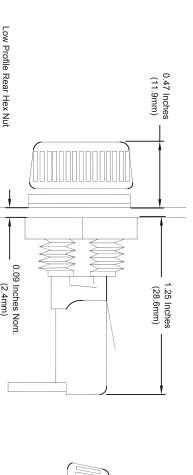
SPC-F005.DWG

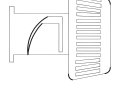
2 0	DOC. NO.	NO. SPC-FOOS	No. SPC-F005 *
	DOC. NO.	NO. SPC-FOOS	NO. SPC-F005 *
SPC-F005 * Effective: 7/8/C	* Effective: 7/8/(	tive: 7/8/0	
SPC-F005 * Effective: 7/8/02 * DCP	Effective: 7/8/0	2tive: 7/8/02 * DCP	ABBBAAD

DCP No: 1398 DATE

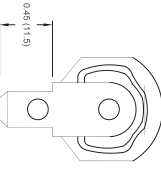
Terminal

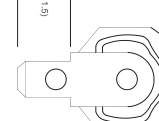
, RoHS Compliant





Knob Carrier

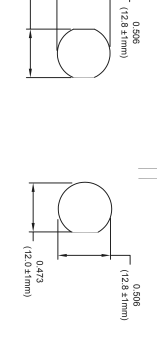




Dimensions: Inches (mm)

(2.4mm)

Mounting Hole



(11.7 ±1mm)

0.461

Agency Approvals: UL Recognized - Guide IZLT2, File E14853 20A (3/16" quick- connect 15A) at 250 VAC VDE: 10A at 250 VAC, 49890

SEMKO - 10A at 250 VAC, 49890

SEMKO - 10A at 250 VAC, 8945092, 9005230

Electrical Data: Insulation resistance (per IEC #257) - 10,000 ohms at 500 VDC; Contact resistance (per IEC #257) - 0.005 ohms maximum at 1A; stand-off voltage (per IEC #257) - 480V/Mil at 125 in thickness.

Environmental: Minimum/Maximum operating temperature -55°C to 85°C.

Molded Components: High temperature, flame retardant, thermoplastic; UL Component Recognized: 94V0; mounting nut,

spacer-black polycarbonate.

Terminals: Tin-plated brass.

Mounting: Withstands 15 to 20 lbs-ins torque to mounting nut when mounting Fuseholder to panel. Maximum panel thickness 0.300 inches.

CE logo denotes compliance with European Union Low voltage Directive (50-1000 VAC, 75-1500 VDC)

## Dimensional Data:

Panel Mount Fuseholder Description MCHTB-28I-RH Part Number

**Part Number Table** 

Length: 1.69 (42.9)
Maximum Panel Thickness: 0.30 (7.62) Fuse Type: 1/4" x 1-1/4" Carrier Type: KNOB Terminal: 1/4" Quick-Connect, Right Angle

		OR THE INTENDED USE AND ASSUME ALL RISK AND	DUCT	× F	LISTATEMENTS AND TECHNICAL INFORMATION CONTAINED  TECHNICAL TECHNICAL INFORMATION TECHNICAL TECH	
	PURPOSES ONLY,		DIMENSIONS ARE	SPECIFIED,	UNLESS OTHERWISE	TOLERANCES:
XXX	ATTROVED BY:		JAG	CHECKED BY:	VEE	DRAWN BY:
01-09-10	DAIE:	7	21-08-10	DATE:	18-08-10	DATE:
SCALE: NTS	SCALE: NTS		<u> </u>	SIZE DWG. NO		DRAWING TITLE:
				NO.	Pa	μ̈
U.O.M.: Millimeters			X		Panel Mount Fuseholder	
SHEET: 1 OF	SHEET: 1 C		92N5195	ELECTRONIC FILE	lder	
F 1			<b>&gt;</b>	REV		

DISC ALL BELL CON USE FOR