

BODY, CLAMP NUT, COUPLING NUT: STAINLESS STEEL. CONTACT, LOCK RING: BERYLLIUM COPPER. SOLDER FERRULE: BRASS ALLOY. INSULATOR: PTFE.

INSULATOR: PTFE. BEAD: ULTEM.

O-RING, GASKET: SILICONE RUBBER.

2. FINISH:

. BODY, CLAMP NUT, COUPLING NUT: PASSIVATED. CONTACT: 50µ" MIN. GOLD OVER 50µ" MIN. NICKEL PLATE. SOLDER FERRULE: 10µ" MIN. GOLD OVER 50µ" MIN. NICKEL PLATE.

3. PCI P/N: 3558.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS ANGLES

.XX: ±.01[0.3] 1 °
.XXX: ±.005[0.13]
.XXXX: ±.0005[0.013]

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DRAWING SHEET SCALE: 2:1



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

TNCA PLUG. SOLDER CLAMP FOR HARBOUR CABLE LL335I CABLE

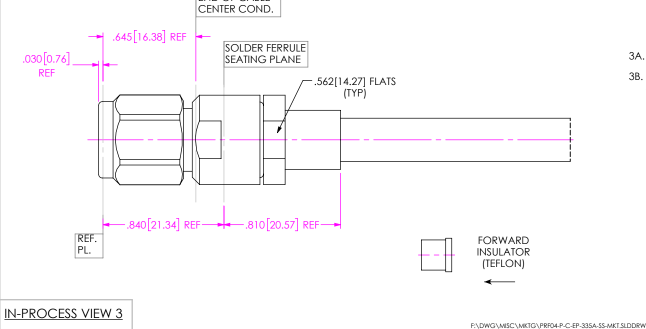
DWG. NO.

PRF04-P-C-EP-335A-SS

BY: EVE L

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CABLE APPLICATION VIEWS REVISION B .185±.020[4.70±0.51]— .375±.020[9.53±0.51] HARBOUR LL335I CABLE 1A. TRIM CABLE TO EXPOSE BRAIDS AND DIELECTRIC AS SHOWN. .245±.010[6.22±0.25] IN-PROCESS VIEW 1 SOLDER FERRULE-**CLAMP NUT** O-RING ULTEM STOP 2A. SLIDE CLAMP NUT OVER CABLE AS SHOWN. 2B. INSERT CABLE INTO SOLDER FERRULE UNTIL INNER BRAID SEATS IN FERRULE. THEN SOLDER CABLE BRAIDS TO FERRULE WHERE SHOWN. CONTACT-2C. TRIM CABLE DIELECTRIC FLUSH WITH FACE OF FERRULE. 2D. SLIDE DIELECTRIC STOP OVER CABLE CENTER CONDUCTOR AND SOLDER CONTACT FLUSH AGAINST STOP TO DIMENSION SHOWN. **SOLDER** .629±.002 [15.98±0.05] **IN-PROCESS VIEW 2** END OF CABLE CENTER COND.



- 3A. INSERT FORWARD INSULATOR INTO CONNECTOR IN ORIENTATION SHOWN.
- 3B. INSERT CABLE/CONTACT SUB-ASSEMBLY INTO CONNECTOR UNTIL SEATED AND TIGHTEN CLAMP NUT TO 35-45 IN-LBS.



DO NOT SCALE DRAWING SHEET SCALE: 3:2

HARBOUR CABLE LL335I CABLE

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