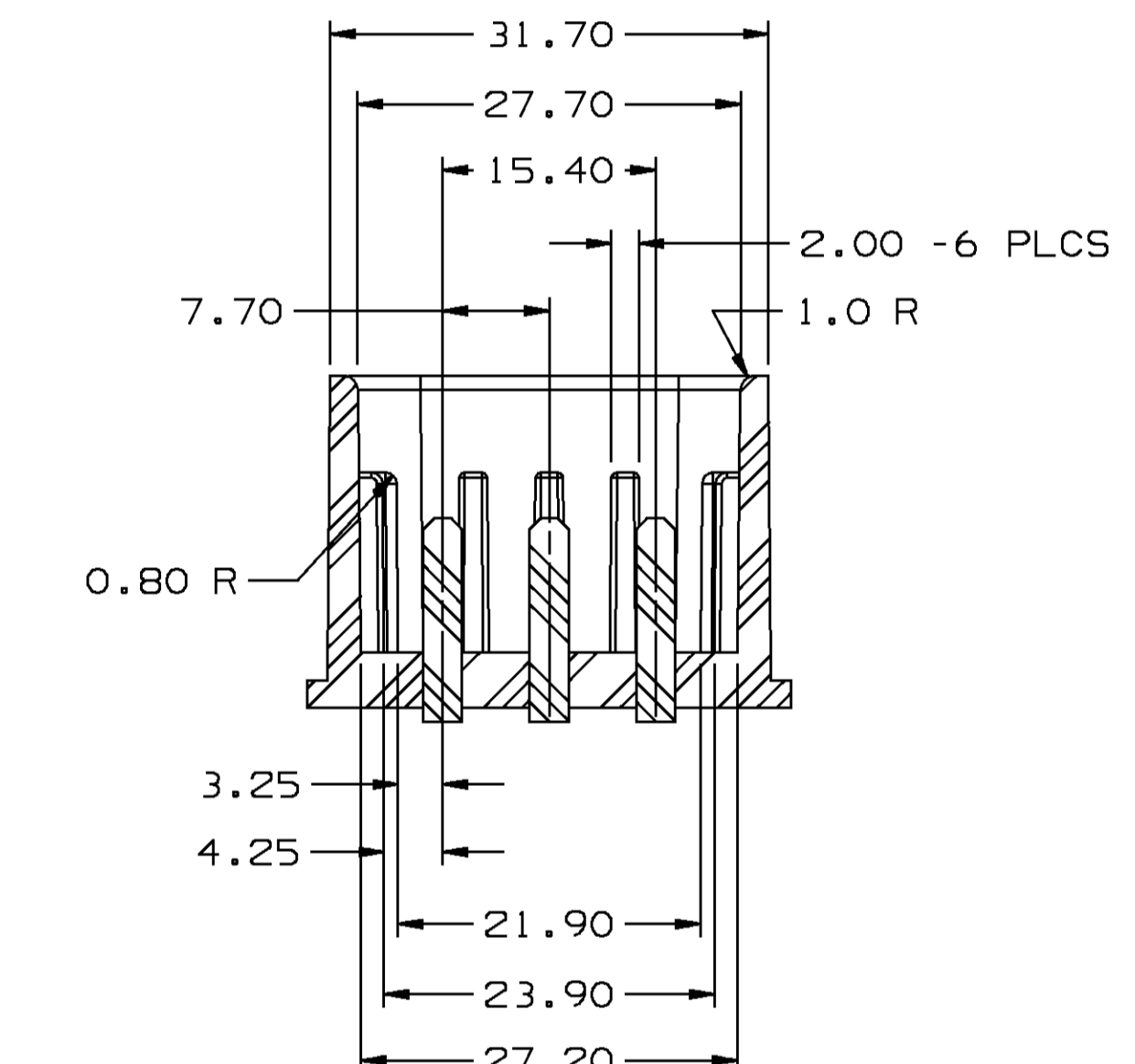
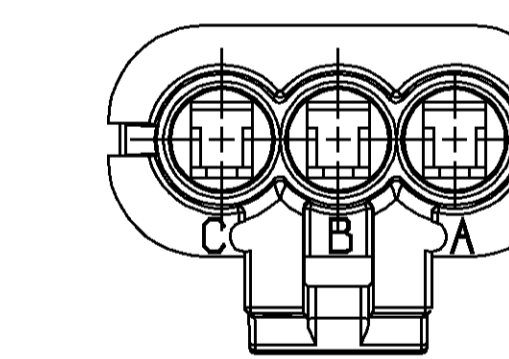
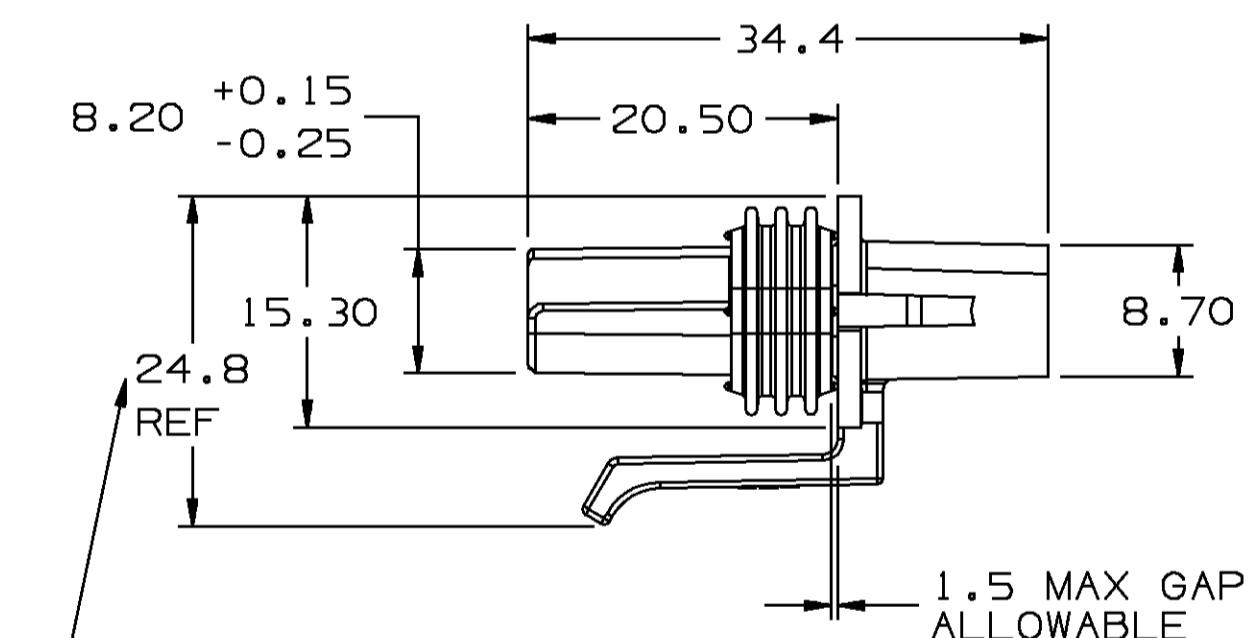
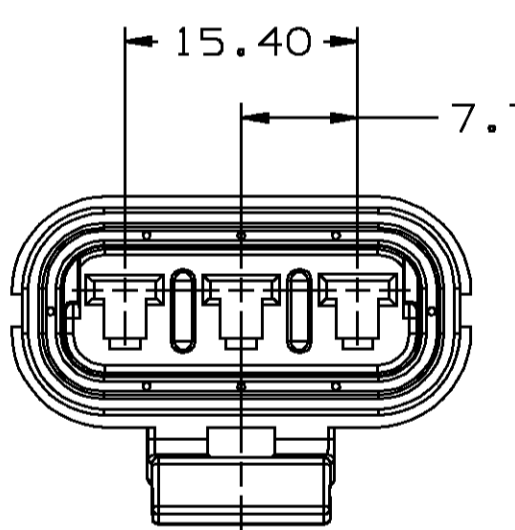
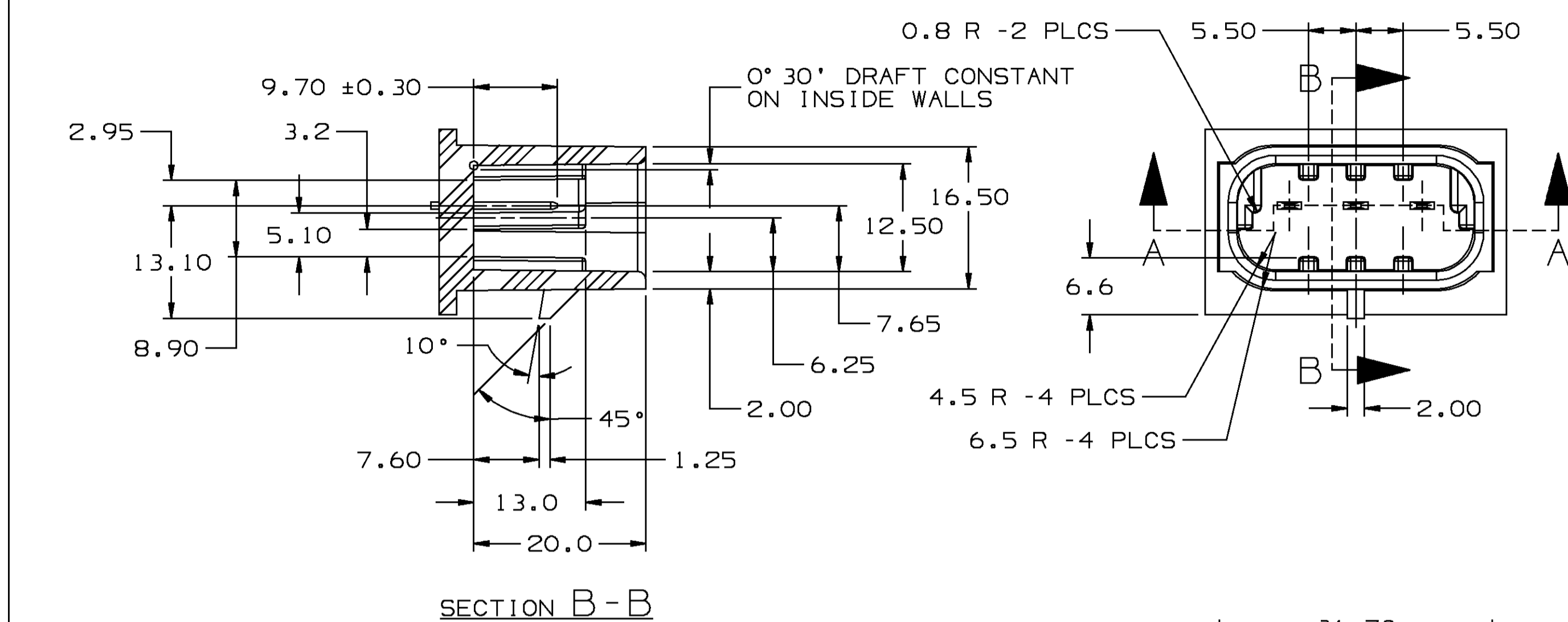


PART NO



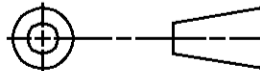
THIS DIMENSION CAN INCREASE
TO 30.0 MAX, WHEN BEING
ASSEMBLED TO MATING PART

MATING CONNECTOR INFORMATION

NC

- 1, CAVITIES TO ACCEPT 12077411 TERMINAL OR EQUIVALENT
2. USE CABLE SEAL 12015323 OR EQUIVALENT
3. CONNECTOR TO ACCEPT 12034145 SECONDARY LOCK(TPA) OR EQUIVALENT.
4. THIS CONNECTOR TO MATE WITH AC6456 SENSOR
5. WHEN PARTS ARE SHIPPED THEY MUST BE PACKED IN PLASTIC BAGS OR SHIPPING CONTAINERS MUST BE LINED WITH PLASTIC LINERS. BAGS OR LINERS MUST BE SEALED TO AVOID ENTRY OF FOREIGN MATTER.
6. SEALING CODE 3.

DESIGN WILL PASS SALT FOG AND IMMERSION TEST AFTER CONDITIONING AS SPECIFIED IN ESA-644 (WEATHER-PACK), ESA-710 (METRI-PACK), ESA-650 (UNDERHOOD MICRO-PACK), C-4006 (WORLD CONNECTOR), ETC. - WHEN MATED TO MATING PART OR EQUIVALENT.
7. DIMENSIONS ARE TO FACE OF VIEW SHOWN AND AUTOMATICALLY ROUNDED BY COMPUTER FOR INSPECTION.
(SEE MATH MODEL FOR PRECISE DIMENSION)
FOR ALL OTHER DIMENSIONS NOT SHOWN BUT REQUIRED FOR TOOL BUILD, SEE MATH MODEL FOR PRECISE TOOL PATH DATA.
8. DIMENSIONS MARKED "REF" ARE FOR REFERENCE ONLY AND NO TOLERANCE LIMITS ARE ESTABLISHED.

DRAWING TYPE DETAIL		OTHER DRAWINGS AVAILABLE
 THIRD ANGLE PROJECTION		METRIC DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SPECIFIED
		
CODE NO 6900	QC -C-5110	TOLERANCE UNLESS OTHERWISE SPECIFIED DECIMAL: ANGULAR $\pm 2^\circ$ ONE PLACE ± 0.3 TWO PLACE ± 0.15 DES
DWG DATE 29JN82		DR DAVE BOCK 20AU82
SCALE 2:1		CK R.W GLEASON 07SE82
REFERENCE NO		APPR J.C GRIFFIN 08SE82
		VOL CM ³
MATERIAL SPEC		
SEE DRAWING		
NAME		
ASM CONN 3F M/P 280 SLD		
PART NUMBER		SIZE
1203 4147		A1

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

[Delphi Connection Systems:](#)

[12034147-B](#)