

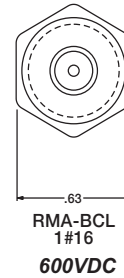
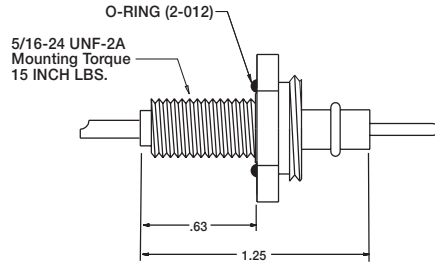
RMA-FS AND ASSOCIATED PARTS

MATEABLE BULKHEAD CONNECTORS

BULKHEAD CONNECTORS & MOUNTING REQUIREMENT
 (MATES TO RMA-FS & RMA-FS-R/A & RMA FS SL)
 Dummy Connector: RMF FSD

Part Name: **RMA-BCL**

Material: 316 Stainless St., Internal Insulation-Special Neoprene
 Contacts: Copper Alloy, Hard Gold Plated per ASTM-B-488
 Pressure Rating, Mated: up to 20,000 psi

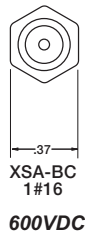
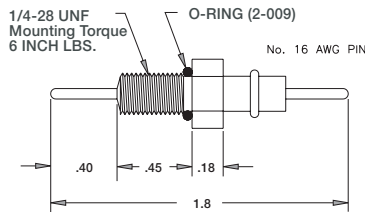


RMA-BCL; Special insulating neoprene is compression molded to the metal body forming a reliable seal. The metal body can be made of stainless steel, aluminum or other metals.

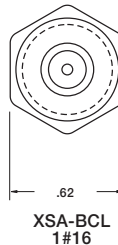
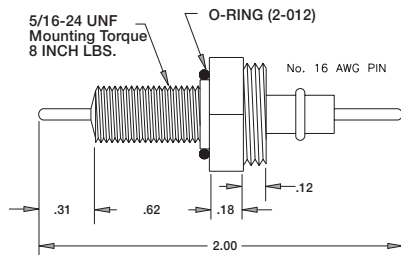
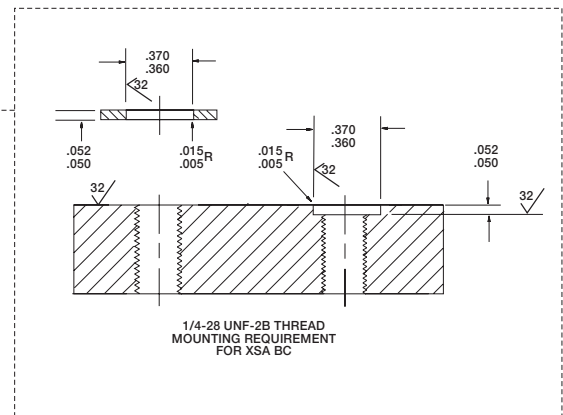
This Connector utilizes a facial o-ring seal to the bulkhead.

Part Name: **XSA-BC**

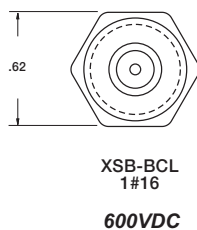
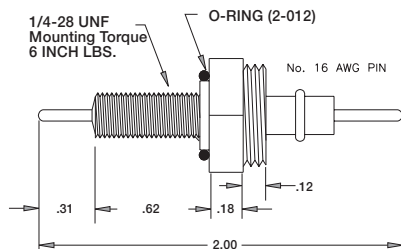
Material: Glass Reinforced Epoxy
 Contacts: Copper Alloy, Hard Gold Plated per ASTM-B-488
 Pressure Rating, Mated: up to 20,000 psi



XSA-BC; The smallest standard connector in our non-metallic series, features an o-ring in the thread relief area. Available in single contact.



XSA-BCL; These are miniature, single contact connectors which feature a locking sleeve provision. The o-ring is located on a step under the hex and seals by flush mounting to the bulkhead. Same Material and Pressure as XSA-BC.



XSB-BCL; A miniature connector body very similar to the XSA BCL, but utilizes a smaller installation thread. The small thread size requires care in installation to avoid damaging or cracking. The o-ring is located on a step under the hex and seals by flush mounting to the bulkhead. Same Material and Pressure as XSA-BC.

NOTE: Torque values referenced in this literature assume installation into dry metal threads. Please contact the factory for recommendations.