XSEE SERIES
SUPERCEDES THE XSE SERIES, BUT IS NOT INTERMATEABLE

XSEE -BCR

NOTES:
1. BODY: GLASS REINFORCED EPOXY 8/6 XS-2748
2. CONTACTS: COPPER ALLOY AND GOLD PLATED PER MIL-G-45204
3. SEE XSEE FACE VIEW FOR CONTACT CONFIGURATIONS
4. O-RING: BUNA-N. 70 DUROMETER
5. MATING CONNECTOR: XSEE-CCP
6. SPECIFICATIONS:
   PRESSURE: 10,000 PSI MATED (OPEN FACE OPTIONAL)
   TEMPERATURE: -57°C TO +93°C (-70°F TO +200°F)
   VOLTAGE: VARIES ACCORDING TO FACE CONFIGURATION
   (SEE TABLE)

MOUNTING TORQUE: 75 INCH LBS

<table>
<thead>
<tr>
<th>Voltage Ratio</th>
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<tbody>
<tr>
<td>Connectors</td>
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<td>XSEE-C</td>
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<td>XSEE-1</td>
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<td>XSEE-2</td>
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<td>XSEE-10</td>
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<td>XSEE-12</td>
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</table>

XSEE -CCP

NOTES:
1. BODY: GLASS REINFORCED EPOXY 8/6 XS-2748
2. RETAINING RING: PH 15-7 MO. OR EQUIVALENT SST.
3. ENGAGING NUT: BLACK DELRIN
4. O-RING: BUNA-N, 70 DUROMETER
5. CONTACTS: COPPER ALLOY AND GOLD PLATED PER MIL-G-45204
6. MATING CONNECTOR: XSEE-CCP
7. SPECIFICATIONS:
   PRESSURE: 10,000 PSI MATED
   TEMPERATURE: -57°C TO +93°C (-70°F TO +200°F)
   VOLTAGE: VARIES ACCORDING TO FACE CONFIGURATION
   (SEE TABLE)

XSEE -CCR

NOTES:
1. BODY: GLASS REINFORCED EPOXY 8/6 XS-2748
2. CONTACTS: COPPER ALLOY AND GOLD PLATED PER MIL-G-45204
3. SEE XSEE FACE VIEW FOR CONTACT CONFIGURATIONS
4. O-RING: BUNA-N, 70 DUROMETER
5. MATING CONNECTOR: XSEE-CCR
6. SPECIFICATIONS:
   PRESSURE: 10,000 PSI MATED (OPEN FACE OPTIONAL)
   TEMPERATURE: -57°C TO +93°C (-70°F TO +200°F)
   VOLTAGE: VARIES ACCORDING TO FACE CONFIGURATION
   (SEE TABLE)

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