**Industrial LC Outlet Instructions**

**Parts Description**

Product includes:

<table>
<thead>
<tr>
<th>QTY</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. 1</td>
<td>Outlet</td>
</tr>
<tr>
<td>B. 1</td>
<td>Panel nut</td>
</tr>
<tr>
<td>C. 1</td>
<td>Panel gasket</td>
</tr>
</tbody>
</table>

**Steps:**

1. Insert the LC connector into the back of the Industrial outlet.

2. Remove panel nut.

3. Push the outlet through the faceplate* bulkhead hole. Be sure the faceplate keyway is properly aligned.

4. Place the panel nut over the flange and tighten to 1.69-2.26 N-m (15-20 in-lbs).

5. For fixed installation of optional dustcap (X-CAP), place securing ring over the outlet and flat against the faceplate.

6. Place the panel nut over the flange and tighten to 1.69-2.26N-m (15-20 in-lbs).

7. Secure the dust cap in position on the outlet and rotate 1/4 turn clockwise to lock in place.

*Contact Technical Support for dimensional mounting information.
To assist safe installations, comply with the following:

A. Use caution when installing or modifying telecommunications circuits.
B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
C. Never install this device in a wet location.
D. Never install wiring during a lightning storm.

IP66/IP67 rating can only be achieved when using an IP66/IP67 rated enclosure with a properly terminated Siemon Industrial Plug (XPLC2-MM) or Siemon Industrial Outlet cap (X-CAP).