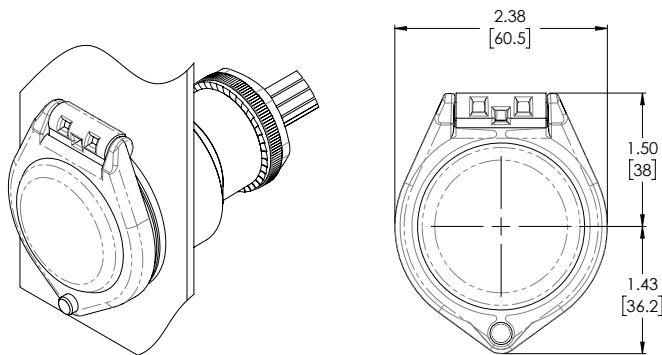


# R-PESD-CAP-BZL

## INSTALLATION GUIDE

UL TYPE 4, 4X, 12 & 13, IP66, IP69

1. Feed all PESD assembly wires through cap base #1 and O-ring #4 continue to pull all contents through assembly till PESD is seated inside of cap base #1.
2. Prior to installing the PESD and cap assembly into an enclosure, make sure cap cover #2 is installed to cap base #1. This can be done by aligning hinged areas and rotating cover #2 over center to approximately 70° this allows the pieces to slide together. Once aligned, close the cap and insert the screw, tightening it lightly to secure the components together.
3. Feed wires of the PESD and cap assembly through the 1¼" (Ø.17" [Ø.43.2mm]) conduit knockout hole making sure not to damage any wire insulation.
4. With PESD and cap assembly resting in the 1¼" (Ø.17" [Ø.43.2mm]) conduit knockout hole feed all wires through spacer sleeve and nut.
5. Adjust assembly as desired and tighten nut until o-ring is compressed and the cap base is fully seated to the enclosure.
6. Reopen cap lid and tuck O-ring #3 between PESD and cap base. Light lubrication will help to keep twist out of O-ring. If needed use a dull surface tool to push O-ring to fully seated position.
7. To secure Cover tighten screw to approximately 3 in-lbs (0.3Nm).



| Item No. | Component       | Qty |
|----------|-----------------|-----|
| 1        | Cap Base        | 1   |
| 2        | Cap Cover       | 1   |
| 3        | Cap O-Ring      | 1   |
| 4        | Base O-Ring     | 1   |
| 5        | Sleeve          | 1   |
| 6        | Captive Screw   | 1   |
| 7        | Threaded Insert | 1   |

