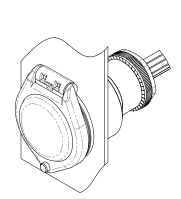


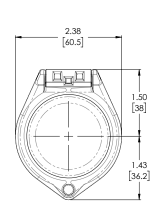
R-PESD-CAP-BZL

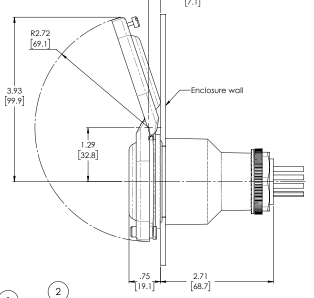
INSTALLATION GUIDE UL TYPE 4, 4X, 12 & 13, IP66, IP69

- 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 11/4" (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 11/4" (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

LISTED



CHS Controls AB

Tel +46 42 38 61 00, Fax +46 42 38 61 29 chs@chscontrols.se www.chscontrols.se

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SS-PESDCAPBZL-IG-EN 2406