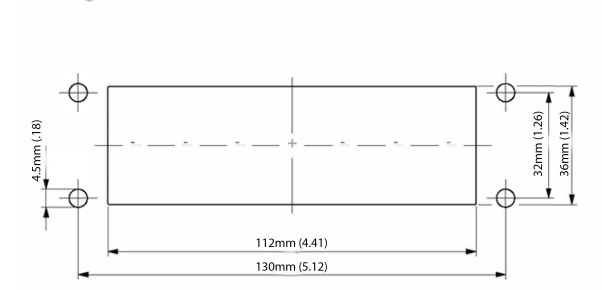




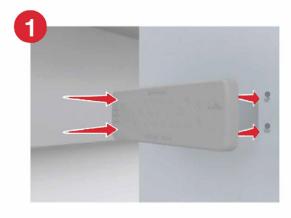
Cable Entry Systems Cable Entry Gland Plate Rectangular, CEPH (Screw-on mount from the inside.)

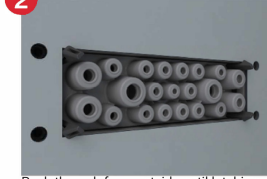
Screw-on mount from the inside.

PRODUCT DATA

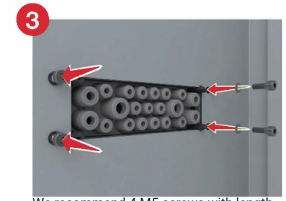


INSTALLATION

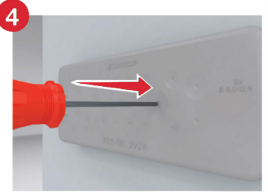




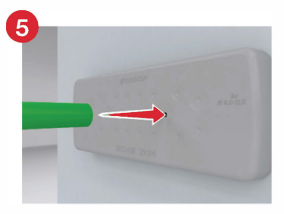
Push through from outside until latching clips click in.



We recommend 4 M5 screws with length to account for 3mm thick gland plate, plus thickness of your enclosure. Torque to 3 NM (26 in-lbs)



Pierce the membrane at the push-through point.



Push through to the inside.



According to UL Standard 508A, the following Conditions of Acceptability apply:

NEMA Type 4/4XOnly applies when the CEPH variant is secured with screws and the cables/wires have max. diameter of the pierced membrane holes.

When the CEPH variant is secured with screws and fitted with smaller cables/ wires.

NEMA Type 1

For all CEPH variants secured only by latching clips.

© 2023 Hoffman Enclosures Inc. PH 763 422 2211 • nVent.com/HOFFMAN P/N 89223831 Page 1 of 1 89223831