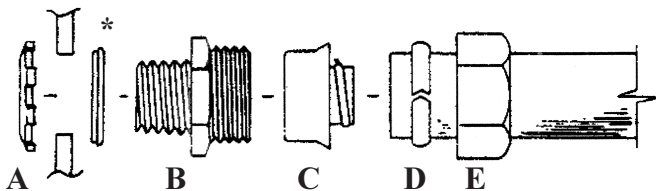


Installation Instructions

Liquid-Tight Flexible Metal Conduit Connector



1. Cut conduit with hacksaw to insure clean, square end.
2. Apply compression nut **E** threads facing conduit end to be terminated.
3. Slip on split nylon gland ring **D**.
4. Insert steel grounding ferrule **C** into conduit and hand tighten.
5. Position body **B** against steel grounding ferrule and thread compression nut onto body keeping nylon gland ring in position between the ferrule and compression nut.
6. Wrench tighten to insure liquid-tight seal.
7. Secure with locknut **A** or into female threads as required.
8. An optional sealing O-ring* is required for a liquid-tight seal through any box application. Neoprene side toward box.

Wiring Device-Kellems
Hubbell Incorporated (Delaware)
185 Plains Road
Milford, CT 06460-8897
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PD1857 (Page 1) PRINTED IN USA 10/01



Recommended Knockout Holes

Trade Size	Recommended Min. to Max.
1/2"	.859 - .906
3/4"	1.094 - 1.141
1"	1.359 - 1.406
1-1/4"	1.719 - 1.766
1-1/2"	1.969 - 2.016
2"	2.453 - 2.500