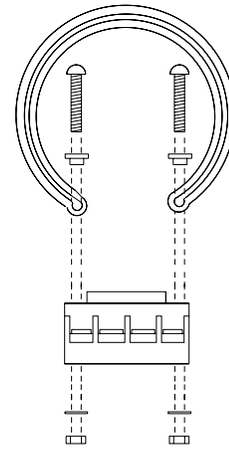
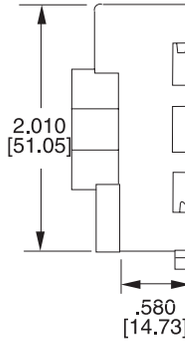
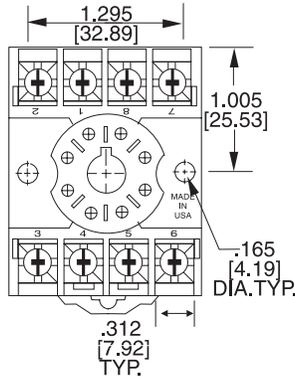
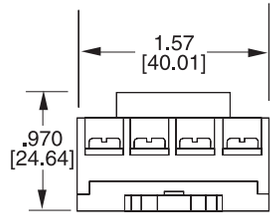


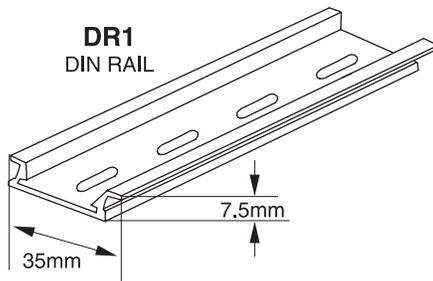
# ACCESSORIES

**DMP008**  
8-PIN DIN RAIL SOCKET

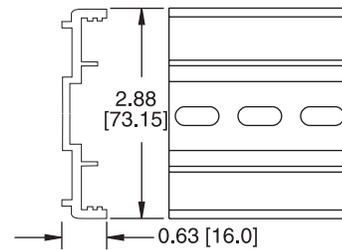


**CLP1**  
HOLDDOWN ASSEMBLY

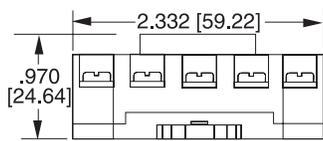
**DR1**  
DIN RAIL



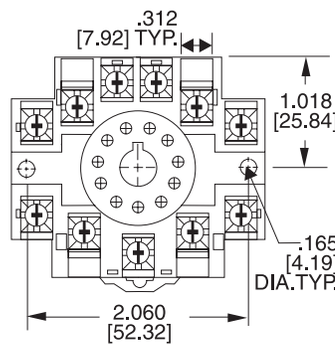
**TRK48**  
PVC SNAP-TRACK



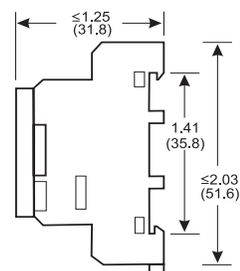
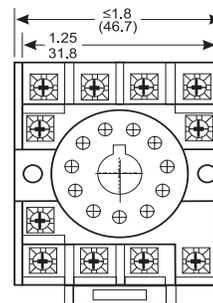
**DMP011**  
11-PIN DIN RAIL SOCKET



**Old Style**



**New Style**

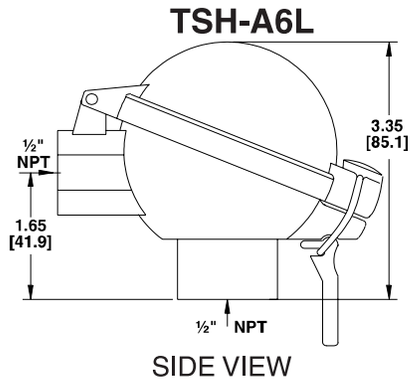
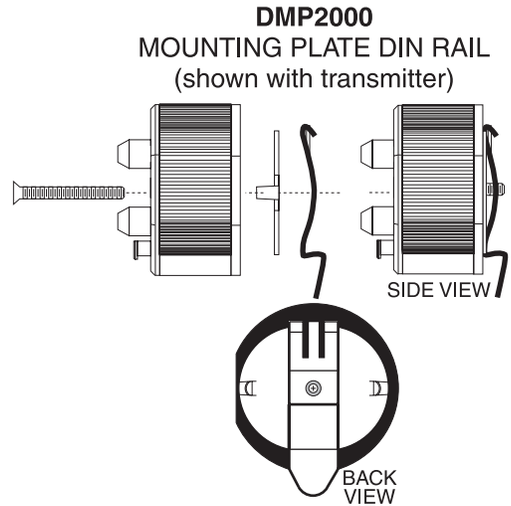
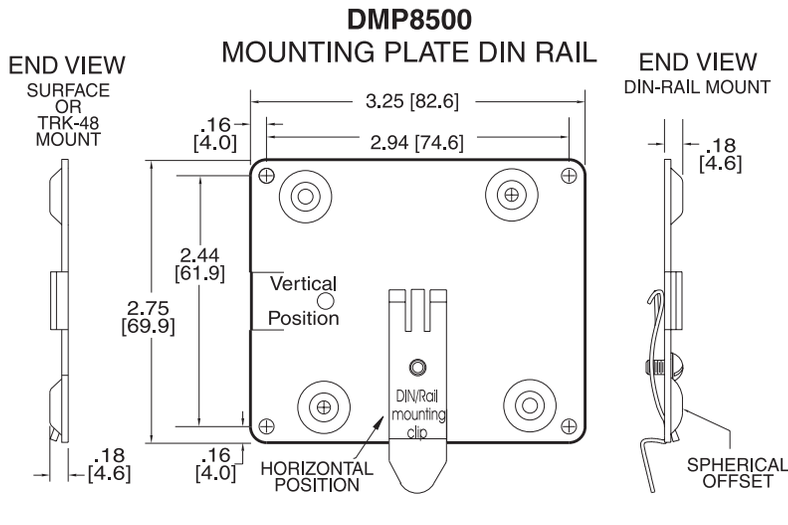


Please Note:

Either the Old Style, or the New Style socket may be in stock at any one time. As both meet the same electrical specifications, we will be providing what we have in stock for part number DMP011.

Please plan accordingly.

# ACCESSORIES



## CONNECTION HEAD

- Hinged top, clamp closure
- NEMA-4
- Aluminum material
- 1/2 inch NPT process threading x 1/2 inch NPT conduit threading

## EXPLOSION-PROOF HOUSINGS

### LISTINGS/APPROVALS (ADALET XIH SERIES)

CSA certified and FM approved for the following locations:  
Class I, Groups B, C, and D  
Class II, Groups E, F, and G  
NEMA 4 and 7

### STANDARD MATERIALS: BOX AND COVERS

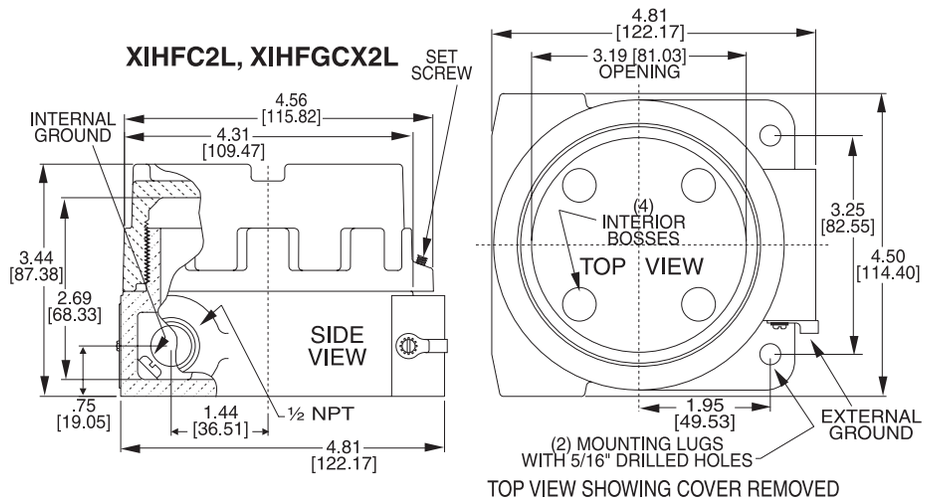
Copper-free aluminum

### O-RING SEALING GASKET

Buna-N-rubber.

### GLASS LENS (OPTIONAL)

3/8" thick tempered glass (9.5mm)



## ACCESSORIES

### EXPLOSION-PROOF HOUSINGS LISTINGS/APPROVALS (KILLARK HK SERIES)

FM certified and CSA approved for the following locations:

- Class I, Divisions 1 and 2
- Groups B, C, and D
- Class II, Divisions 1 and 2
- Groups E, F, and G
- Class III, NEMA 3,4,7, and 9

### INTERNATIONAL APPROVALS

- Designed to meet flameproof requirements as defined by CENELEC (EURONORM 50018)
- BASEFA approval in process

### STANDARD MATERIALS:

#### BOX AND COVERS

Copper-free aluminum (less than 0.4% copper content).  
Finish of silver paint.

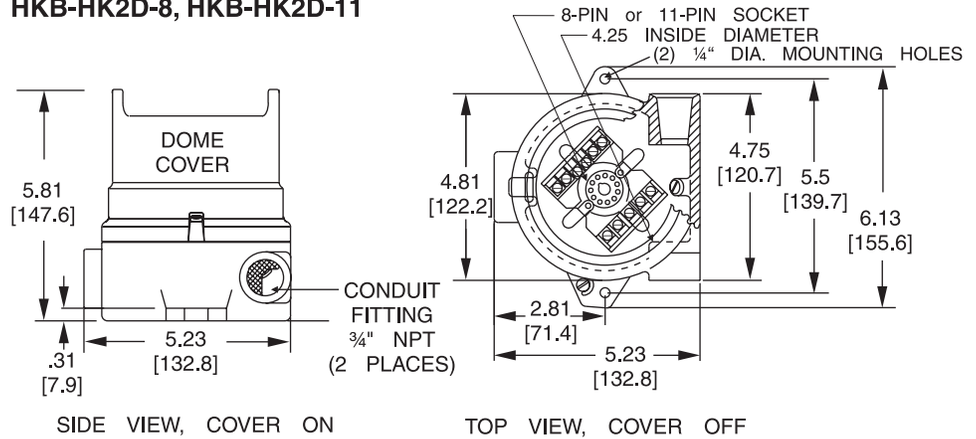
#### O-RING SEALING GASKET

Neoprene rubber

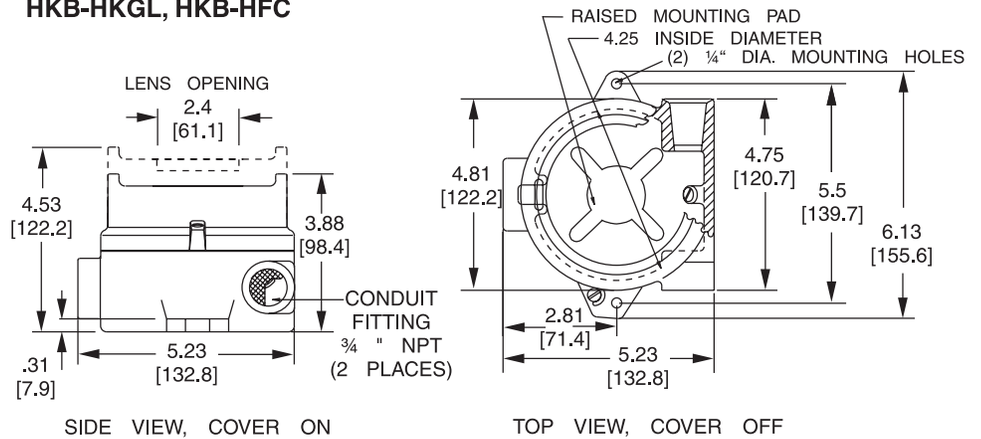
#### GLASS LENS AVAILABLE

3/8" thick tempered glass (9.5 mm)

### HKB-HK2D-8, HKB-HK2D-11



### HKB-HKGL, HKB-HFC

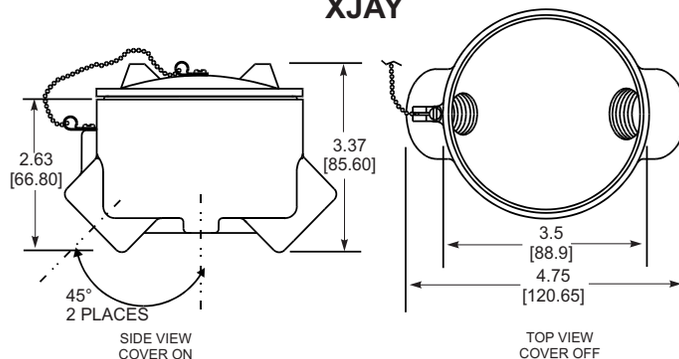


### EXPLOSION-PROOF HOUSING COMPLIANCES:

- NEC Class I, Group C and D
- Class II, Groups E, F, and G
- Class III, UL Standard 866
- NEMA 7 and NEMA 9
- O-Ring for NEMA-4 watertight

1/2" NPT entrance for probe unit and one 3/4" NPT conduit entrance with conduit stop. The body has an exterior pad 5/8" wide across the back between the conduit hubs. An optional cover retaining chain is available.

### XJAY



2915 Parkway Street  
Lakeland, FL 33811-1391 · USA

800-234-1343

Tel: 863-647-2000 · Fax: 863-644-5318  
www.wici.com · Email: sales@wici.com