KILLARK°

EZ1S - EZ Series Vertical Conduit Seal-off with Preinstalled Dam Solution

By Killark Catalog # EZIS

Killark's EZ Seal offers the fastest and safest way to pour a seal fitting for hazardous classified electrical conduit systems. Its revolutionary and unconventional design offers virtually zero preparation prior to pouring the seal. The EZ Seal is the only seal-off on the market that allows the installer 360 degrees of unimpeded access to the conductors with minimal packing fiber required to dam the seal due to a preinstalled solution. No more tooling or frustrating attempts to separate the wires during the prepping process due to little spacing. Use everyone's favorite two-part epoxy resin, CELOX™ as the compound solution for fastest results.

Features

- Symmetrical and uniform design allows for a quicker installation due to immediate connection to the conduit – no more lining up pouring spouts
- Minimal turn radius offering optimized spacing for both enclosures and conduit
- 360° unimpeded access to potting chamber allowing simplified compound pouring
- Pre-installed disc brush damming technology to drastically reduce packing fiber and installation time
- Retrofittable in case the need to rerun wires occur
- Certified to both fast curing two-part epoxy resin, CELOX, and the traditional SC sealing compound
- Type 3R rated for outdoor applications

Application

Class I, Divisions 1 and 2: The purpose of seals in a Class I hazardous location is to minimize the passage of gases and vapors and prevent the passage of flames from one electrical installation to another through the conduit system

General

| Catalog Number |
|----------------|
| Finish Type |
| Material |
| Series |
| UPC |

EZ1S Natural Zinc Plated Steel EZ Seal 783936185507

Dimensions

Height

4.445 in



| Hub Size | 1/2″ |
|----------|---------|
| Weight | 0.44 lb |
| Width | 1.6 in |

Certifications And Compliance

| Hazardous Rating(s) | Class I, Divisions 1 & 2, Groups |
|---------------------|-----------------------------------|
| | A, B, C, DClass II, Divisions 1 & |
| | 2, Groups E, F, GClass III, |
| | Divisions 1 & 2 |
| Nema Rating | 3R |
| UL File Number | E10514 |
| | |
| Logistics | |

10

Carton Quantity Product Assets

3D Models - EZI & EZIS Open 3D Model 3D Models - EZI & EZIS 3D Model Brochures - EZ Seal Next Generation of Hazardous-Rated Seal Fittings Catalog Page - EZ Series The Next Generation of Vertical Seal Fittings Catalogs - Killark Catalog Cartifications - EZ Seal Series UL Certificate of Compliance Engineering Drawing - EZI & EZIS Engineering Drawing Installation Manuals - EZ Seal Retro Fit IOM Installation Manuals - EZ Seal IOM Sales Drawings - EZI & EZIS Sales Drawing Specifications - EZIS Video



A Hubbell brand

©2025 Hubbell Incorporated. All rights reserved KILL-EZIS-SPEC-EN | REV 3/2025