KILLARK®

316 Stainless Steel Drain, 3/4" NPT - Ex e Class I Div. 2 IP66/4X with Locknut

By Killark Catalog # KDES60075

316 Stainless Steel Drain, 3/4" NPT - Ex e Class I Div. 2 IP66/4X with Locknut.



*Representative Image

Features

- Silicone O-ring supplied as standard and suitable for use in a -55°C to +80°C temperature range.
- 316 stainless steel.
- Internal 316 stainless steel locknut supplied as standard.
- When tightened to the proper torque the joint makes a hose down tight seal for type 4, 4X & IP66 application.

Application

When installed in the bottom of a thin wall enclosure the KDE allows water from condensation to drain continuously out of the enclosure. The drain breathers are installed through clearance holes and held secured with a internal locknut. The silicone external o ring makes a hose down tight seal.

General

EU RoHS Indicator	Contact Manufacturer
Material	316 Stainless Steel

Operating Temperature 80

Celcius Max

Operating Temperature -55 °C

Celcius Min

Operating Temperature Range -55°C to 80°C

Celcius

Series KDE

Type • Drain & Breather

· Drain & Breather

UPC 783936124049

Dimensions

Hub Size 3/4"

Certifications and Compliance

ATEX File Number 15ATEX3028X CSA File Number 2715851

Hazardous Rating(s) • Class I, Divisions 2, Groups

A, B, C, D

• Class I, Zones 1 & 2

• Class II, Divisions 1 & 2, Groups E, F, G

• Class III, Divisions 1 & 2

IECEx File Number 15.0002X Nema Rating 3, 4, 4X

Logistics

Carton Quantity 5

Product Assets

Catalogs - Killark Catalog

Certifications - KDE Series ATEX Certificate Certifications - KDE Series CSA Certification

Certifications - KDE Series Drain Breathers IECEx Certification

Certifications - KDE Series Declaration of Conformity

Customer Notices - Prop 65 Notice

Installation Manuals - KDE Series IOM K1458

