

KDB Series - Aluminum Drain/Breather - Thread Size 3/8 Inch NPT

By Killark Catalog # KDB-375

The KB & KDB drain and breather are installed either the bottom top of an enclosure. When installed in the bottom they act as a gravity fed drain to expel moisture from condensation that can build up in electrical enclosures When installed in the top of an enclosure it acts a s a breather allowing air to enter and prevent a vacuum which can cause the drain not to flow properly. They are UL / cCSAus / FM certified for Class I Class I Zone 1 & 2 Class III, Type 4 & 4X. Also, ATEX, IEC Ex, Ex db IP66 with suffix "CEN". Review each part for hazardous rating suitability and notified body. The KB & KDB are offered in aluminum, 300 series stainless steel and 316 stainless steel. Thread sizes ½"to 1/2" NPT and Metric sizes M16 & M20.



*Representative Image

Features

- Suitable for Explosionproof and Dust-Ignitionproof environments.
- Copper-free aluminum.
- Light Blue Anodized Finish.

General

Application

Catalog Number KDB-375
Color Gray

Gris

EU RoHS Indicator Contact Manufacturer

Material Aluminum, Copper Free (less

than 4/10 of 1%)

Series KDB

Туре

UPC 783936071367

Dimensions

Dimensions 2 in x 1 in x 1 in

Gross Weight with Packaging 0.17
Height 1 in
Hub Size 3/8"
Length 2 in
Width 1 in

Certifications And Compliance

ATEX File Number 10ATEX1351U CSA File Number LR11716

Hazardous Rating(s) Class I, Divisions 1 & 2, Groups

B, C, D

Class I, Zones 1 & 2, Groups

IIB+H2, IIA

Class II, Divisions 1 & 2, Groups

E, F, G

Class III, Divisions 1 & 2

IECEx File Number10.0007UNema Rating3, 4, 4XUL File NumberE10514

Logistics

Carton Quantity 10

Product Assets

3D Models - KDB-375 3D File

Certifications - KB-KDB Series Drain/Breathers CSA Cert

Certifications - KB/KDB Series Drain & Breather/Flame Arrestors

UKCA Certificate

Customer Notices - Prop 65 Notice



©2024 Hubbell Incorporated. All rights reserved KILL_CA-KDB375-SPEC-EN | REV 6/2024