



Ex e IIC Gb; Ex tb IIIC Db IP 66; IP 66 | TYPE 3R, 4, 4X, 12



Hazardous Location Hole Seals, range EXAS, are designed to be used on Increased Safety (Ex e) enclosures in ATEX or IECEx Zone 1 or 2 hazardous areas. Certified to be used on metallic, non-painted enclosures, these hole seals are made with a robust Type 316 stainless steel formed outer plate and a silicone rubber gasket to ensure a dust-, oil- and water-tight seal. Designed to seal extra pushbutton holes, conduit openings and knockout openings, these self-centring hole seals are easy to install.

Description: Used to seal cable entries in bare metallic, smooth-surfaced enclosures. Mount on any flat enclosure surface, 1.46 mm (0.0576 in) to 3.2 mm (0.13 in) enclosure wall thickness.

Material: Outer plates: Type 316 stainless steel. Inner plates: Type 304 stainless steel. Gasket: Silicone.

Heating element: Leak compensation:Continuous flow:Switch capacity:Gasket:Operating temperature: -55 (-67) to 180 °C (356 °F).

Connection: Type of connection:Flammability:Body:Cover:Door:Lock:Mounting plate:Cable access:Protection:Hole seals maintain an IP 66 and Type 4X rating in increased safety hazardous location.

Finish: Approvals:ATEX; Sira 14ATEX3233U; Ex e IIC Gb; Ex tb IIIC Db IP 66; IECEx; IECEx SIR 14.0073U; Ex e IIC Gb; Ex tb IIIC Db IP 66; UL 508A Component Recognized; Type 4, 4X,12, 3R; File No. E61997.

Delivery: Scope of delivery:Requirements: Mounting:Pack quantity:1 piece.

Note:

EXAS

Hazardous location hole seals



CONNECT AND PROTECT

| Thread | Item no. |
|--------|------------|
| M20 | EXAS050SS6 |
| M25 | EXAS075SS6 |
| M32 | EXAS100SS6 |
| M40 | EXAS125SS6 |
| M50 | EXAS150SS6 |
| M63 | EXAS200SS6 |
| M75 | EXAS250SS6 |

EXAS

Hazardous location hole seals



CONNECT AND PROTECT