DRAIN VALVE ECR-3





- Drain valve ECR3 is a device intended for use to drain the water generated due to condensation inside the enclosure.
- Drain valve is assembled in the lowest part or side part of the enclosure because the water is accumulated in bottom part of enclosure.
- Made of stainless steel or galvanized steel.
- Gasket is in aluminium.
- 0-ring is in silicon rubber.

MARKING

II 2GD - Ex e IIC Gb - Ex tb IIIC IP66/67

TECHNICAL FEATURES

Material Stainless steel AISI 316 L or galvanized steel

IP rating IP66/IP67 in closed position

IP44 in open position.

Ambient temperature

range

-50°C +105°C

Approvals ATEX: IMQ 14 ATEX 019U – IECEx: IMQ 14.0008U - EAC: RU C-IT.BH02.B.00593/20

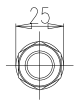
Standard compliance EN60079-0:2012; EN60079-7:2007; EN60079-31:2009

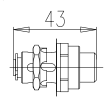
IEC60079-0:2011; IEC60079-7:2006-07; IEC60079-31:2008

Gaskets Silicone gasket (continuous use temperature -60 ° C + 220 ° C)

Dimension M16 x 1.5 6H or pre-hole diameter from 16 mm to 16.5 mm

Dimensions ECR-3





CODE	TYPE
B080909000006	ECR 3 DRAIN VALVE