Catalogue No: **DA28455**

PRESSURE COMPENSATION DEVICE 303 SS M40 IP66/X9K (QTY 1)

Enclosures and Climate Control > Climate Control > Heaters and Regulating Devices > Anti-Condensation Heaters and Regulating Devices > Pressure Compensation and Drainage Devices > Pressure Compensation Plugs - 303 Stainless Steel IP66





Pressure Compensation Device 316 SS M40 IP66 / IPX9K (QTY 1)

- A large range of thermostats (cooling and heating), hygrostats and hygrotherms for control of heating and cooling
- Pressure compensation devices to prevent build up of condensation in areas of rapid temperature rise, or high pressure spray
- Drainage device for the removal of excess moisture
- Contact NHP for a custom heating or cooling solution

Representative Photo Only (actual product may vary based on configuration selections)

SPECIFICATIONS	
Component Type Heaters Filter Fans Regulating Devices	Pressure Compensation Device
Air Permeability	1200L/h at a pressure difference of min. 70mbar
Filter	Waterproof membrane
Mounting	40.5mm Mounting
Thread Size	M40 x 1.5 size
Tightening Torque, Nominal	5 Nm
Details, Installation Position	Variable fitting position position
IP Rating	IP66 IPX9K
Diameter, Cutout	40 mm
Depth	31 mm
Depth, in Enclosure	9 mm depth
Weight	0.16 kg
Storage Temperature, Min	-45 °C min
Storage Temperature, Max	80 °C max
Operating Temperature, Max	-45 °C max
Operating Temperature, Min	80 °C min
Package Quantity	1 qty
Packing Unit	1 piece
Material	Stainless Steel, 303



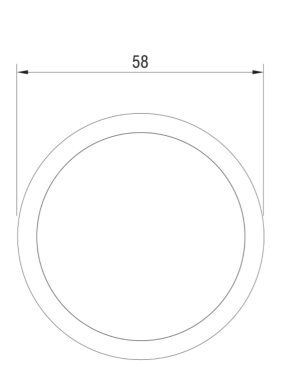
Catalogue No: **DA28455**

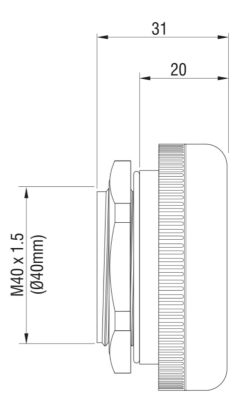
PRESSURE COMPENSATION DEVICE 303 SS M40 IP66/X9K (QTY 1)



Enclosures and Climate Control > Climate Control > Heaters and Regulating Devices > Anti-Condensation Heaters and Regulating Devices > Pressure Compensation and Drainage Devices > Pressure Compensation Plugs - 303 Stainless Steel IP66

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-





Dimension Diagram

