## Pressure compensating grommet, M25, IP50

Powering Business Worldwide\*

Part no. KT-M25F 224556

**EL Number** 1706009

(Norway)

(Norway)	
General specifications	
Product name	Eaton xEffect E-FAN Enclosures Switch- & Controlgear Enclosure
Part no.	KT-M25F
EAN	4015082245566
Product Length/Depth	15 millimetre
Product height	25 millimetre
Product width	25 millimetre
Product weight	0.007 kilogram
Compliances	RoHS conform
Product Tradename	xEffect E-FAN
Product Type	Enclosures
Product Sub Type	Switch- & Controlgear Enclosure
Delivery program	
Type	Accessory panel building General switchboard accessory
Model	Closed
Accessory/spare part type	Pressure compensating plug, pressure compensating grommets Cable management
Color	Pebble gray (RAL 7032) + white Gray
Technical Data - Mechanical	
Bore diameter	25.5 mm
Surface protection	Other
For wall thickness - min	1 mm
For wall thickness - max	4.5 mm
Material	Other PE and PVC
Material quality	Polyvinyl chloride (PVC)
Degree of protection	IP50 Other
Number of cables - min	1
Number of cables - max	1
Operating temperature - min	-5 °C
Operating temperature - max	40 °C
Cable entry type	M25 Round
Opening diameter	25.5 mm
Thread size	M25
Thread size (PG)	0
Suitable for cable diameter - min	0 mm
Suitable for cable diameter - max	0 mm
Design verification as per IEC/EN 61439 - technical data	
Temperature resistance	Temperature resistant: 0 °C - 60 °C, short-time up to approx. 80 °C
Additional information	
Features	Watertight
Special features	Fitting below or on side of enclosure Ventilation grommet with filter
Stress fracture risk	Relative high
Used with	CS Metric General switchboard accessory

## **Technical data ETIM 9.0**

Cable and wire entry systems (EG000009) / Cable entry sleeve (EC000879) Electric engineering, automation, process control engineering / Electrical installation, device / Cable gland / Additional components cable gland (ecl@ss13-27-14-08-07 [AHD200002]) Closed Model Suitable for cable gland No Cable entry Round 1 - 1 Number of cables Suitable for cable diameter 0 - 0 mm Bore diameter 25.5 For wall thickness mm 1 - 4.5 Thread size (metric) 25 Thread size PG 0 Total length 15 mm With strain relief No Shrink technique No No Angle model Material **O**ther Material quality Polyvinyl chloride (PVC) Surface protection Other Halogen free No Colour Grey Gastight No Fire resistant No Watertight Yes Degree of protection (IP) Other °C Operating temperature -5 - 40