## Cable grommet

Part no. KT16F 024404 EL Number 4132353

(Norway)



General specifications	
Product name	Eaton xEffect E-FAN Enclosures Switch- & Controlgear Enclosure
Part no.	KT16F
EAN	4015080244042
Product Length/Depth	15 millimetre
Product height	25 millimetre
Product width	25 millimetre
Product weight	0.006 kilogram
Compliances	RoHS conform
Product Tradename	xEffect E-FAN
Product Type	Enclosures
Product Sub Type	Switch- & Controlgear Enclosure
Delivery program	
Туре	Accessory panel building General switchboard accessory
Model	Closed
Accessory/spare part type	Pressure compensating plug, pressure compensating grommets Cable management
Color	Gray Pebble gray (RAL 7032) + white
Technical Data - Mechanical	
Bore diameter	23.5 mm
Surface protection	Other
For wall thickness - min	1 mm
For wall thickness - max	6.5 mm
Material	PE and PVC Plastic
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	Round PG16
Opening diameter	23.5 mm
Thread size	0
Thread size (PG)	16
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	Ventilation grommet with filter Fitting below or on side of enclosure
Stress fracture risk	Relative high
Used with	PG Accessory panel building 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 Suitable for cable gland No Cable entry Round 1 - 1 Number of cables Suitable for cable diameter 0 - 0 mm Bore diameter 23.5 mm For wall thickness 1 - 6.5 mm Thread size (metric) 0 Thread size PG 16 Total length mm 15 With strain relief No Shrink technique No Angle model No Plastic Material 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