Cable grommet, PG36

Part no. KT36

033896

EL Number 4132345

(Norway)



General specifications	
Product name	Eaton xEffect Accessories cable grommet PG
Part no.	KT36
EAN	4015080338963
Product Length/Depth	20 millimetre
Product height	55 millimetre
Product width	55 millimetre
Product weight	0.023 kilogram
Compliances	RoHS conform
Product Tradename	xEffect Accessories
Product Type	Cable grommet
Product Sub Type	PG
Delivery program	
Туре	General switchboard accessory
Model	Closed
Accessory/spare part type	Cable management Cable grommets
Color	Gray
Technical Data - Mechanical	
Bore diameter	48 mm
Surface finishing	Similar RAL 7035
Surface protection	Other
Material	Plastic Soft PVC Cadmium- and lead-free
Material quality	Polyvinyl chloride (PVC)
Degree of protection	IP66
Number of cables - min	1
Number of cables - max	1
Operating temperature - min	-5 ℃
Operating temperature - max	40 °C
For outer cable diameter - min	18 mm
For outer cable diameter - max	40 mm
For wall thickness - min	2 mm
For wall thickness - max	8 mm
Cable entry type	PG 36 Round
Opening diameter	48 mm
Thread size	0
Suitable for cable diameter - min	18 mm
Suitable for cable diameter - max	40 mm
Additional information	
Features	Watertight Gastight
Used with	For wall thickness 2 - 8 mm NYM/NYY 4 core, 10 mm ² - 70 mm ²

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])

Suitable for cable gland No Cable entry Round Number of cables 1 - 1 Suitable for cable diameter mm 18 - 40 Bore diameter mm 48 For wall thickness mm 2 - 8 Thread size (metric) mm 2 - 8 Total length mm 20 Vibit strain relief No No Shrink technique No No Material Plastic Material quality Polyvinyl chloride (PVC) Surface protection Chier No Halogen free Colour Grey Gastight Yes Fire resistant No No Watertight No No Watertight No No Watertight No No Colour No No Gastight No No Gerey No Colour No No Gerey No			
Cable entry Round Number of cables 1 - 1 Suitable for cable diameter mm 18 - 40 Bore diameter mm 2 - 8 For wall thickness mm 2 - 8 Thread size (metric) mm 2 - 9 Thread size PG 36 36 Total length mm 2 - 9 With strain relief mm 2 - 9 Shrink technique mm 90 Angle model mo 90 Material plastic Material quality polyvinyl chloride (PVC) Surface protection mo Other Halogen free mo Grey Goods Grey Gastight mo No Watertight mo No	Model		Closed
Number of cables 1 - 1 Suitable for cable diameter mm 18 - 40 Bore diameter mm 48 For wall thickness mm 2 - 8 Thread size (metric) mm 20 Total length mm 20 With strain relief No No Shrink technique No No Angle model No Plastic Material Polyvinyl chloride (PVC) Surface protection Vo Other Halogen free No Ore Colour Grey Serey Gastight Yes Fire resistant No No Watertight Yes Degree of protection (IP) Yes	Suitable for cable gland		No
Suitable for cable diameter mm 8 - 40 Bore diameter mm 48 For wall thickness mm 2 - 8 Thread size (metric) 0 36 Thread size PG 36 36 Total length mm 20 With strain relief No No Shrink technique No No Angle model No No Meterial Plastic Plastic Meterial quality Other Other Surface protection Other No Colour Gestight No No Gastight Yes No Watertight No No Watertight No No Watertight No Yes Designed (IP) No No Watertight Yes No Watertight Yes No Watertight Yes No Watertight Yes No <	Cable entry		Round
Bore diameter mm 48 For wall thickness mm 2 - 8 Thread size (metric) 0 4 Thread size PG 36 36 Total length m 20 With strain relief No No Shrink technique No No Angle model No Plastic Meterial quality Polyvinyl chloride (PVC) Other Surface protection Other Other Golour Grey Yes Gastight Yes No Watertight No No Watertight Yes Yes Degree of protection (IP) Ple6	Number of cables		1-1
For wall thickness Thread size (metric) Thread size	Suitable for cable diameter	mm	18 - 40
Thread size (metric) 0 Thread size PG 36 Total length mm 20 With strain relief No Shrink technique No Angle model No Material Plastic Material quality Polyvinyl chloride (PVC) Surface protection Other Halogen free No Colour Grey Gastight Yes Fire resistant No Watertight Yes Degree of protection (IP) IP66	Bore diameter	mm	48
Thread size PG 36 Total length mm 20 With strain relief No No Shrink technique No No Angle model No No Material Plastic Material quality Other Surface protection Other Halogen free No Colour Grey Gastight Yes Fire resistant No Watertight Yes Degree of protection (IP) IP66	For wall thickness	mm	2 - 8
Total length mm 20 With strain relief No Shrink technique No Angle model No Material Plastic Material quality Polyvinyl chloride (PVC) Surface protection Other Halogen free No Colour Grey Gastight Yes Fire resistant No Watertight Yes Degree of protection (IP) IP66	Thread size (metric)		0
With strain relief Shrink technique Angle model Material Material Material quality Surface protection Halogen free Colour Gastight Fire resistant Watertight Degree of protection (IP) No	Thread size PG		36
Shrink technique Angle model Material Material quality Surface protection Halogen free Colour Gastight Fire resistant Watertight Degree of protection (IP) No No No No No No No No No N	Total length	mm	20
Angle model Material Material quality Surface protection Halogen free Colour Gastight Fire resistant Wateright Degree of protection (IP) No Plastic Plastic Plastic Polyvinyl chloride (PVC) Other Other Other Other Polyvinyl chloride (PVC) Other Other Other Other Other Polyvinyl chloride (PVC) Other	With strain relief		No
Material Material quality Surface protection Halogen free Colour Gastight Fire resistant Watertight Degree of protection (IP) Plastic Polyvinyl chloride (PVC) Other Oth	Shrink technique		No
Material quality Surface protection Other Halogen free No Colour Gastight Fire resistant Watertight Degree of protection (IP) Polyvinyl chloride (PVC) Other	Angle model		No
Surface protection Halogen free No Colour Gastight Fire resistant Watertight Degree of protection (IP) Other Other Other Other Other Other No Grey Grey Five Five Yes No Yes IP66	Material		Plastic
Halogen free No Grey Gastight Yes Fire resistant No Watertight Yes Degree of protection (IP) No IP66	Material quality		Polyvinyl chloride (PVC)
ColourGreyGastightYesFire resistantNoWatertightYesDegree of protection (IP)IP66	Surface protection		Other
GastightYesFire resistantNoWatertightYesDegree of protection (IP)IP66	Halogen free		No
Fire resistant No Watertight Yes Degree of protection (IP) IP66	Colour		Grey
Watertight Yes Degree of protection (IP) IP66	Gastight		Yes
Degree of protection (IP)	Fire resistant		No
	Watertight		Yes
Operating temperature °C -5 - 40	Degree of protection (IP)		IP66
	Operating temperature	°C	-5 - 40