Cable gland, M32, RAL 7035, IP68

Part no. V-M32 206912

EL Number 1782277

(Norway)



General specifications	
Product name	Eaton xEffect Accessories cable gland metric
Part no.	V-M32
EAN	4015082069124
Product Length/Depth	70 millimetre
Product height Product neight	30 millimetre
Product width	30 millimetre
Product weight Product weight	0.037 kilogram
Compliances	RoHS conform
Product Tradename	xEffect Accessories
Product Type	Cable gland
Product Sub Type	Metric
Delivery program	
Туре	General switchboard accessory
Model	Straight
Accessory/spare part type	Cable management
Color	Gray
Technical Data - Electrical	
Overvoltage category	III
Pollution degree	3
Technical Data - Mechanical	
	DAL 7005 Kirks www.
Surface finishing	RAL 7035, light gray
Surface protection	Untreated
Nominal thread size Metric/PG	32
Nominal thread size inch/gas pipe thread Material	Other
watenai	Plastic Polyamide Halogen free
Material quality	Polyamide (PA)
Degree of protection (IP)	IP68
Operating temperature - min	-20 °C
Operating temperature - max	120 °C
Pitch thread	1.5 mm
Type of sealing	Cut-out ring
Outer cable diameter - min	13 mm
Outer cable diameter - max	21 mm
Cable entry type	M32
Opening diameter	32.5 mm
Thread Length	12 mm
Thread type	Metric
Wrench width	50 mm
Suitable for cable diameter - min	13 mm
Suitable for cable diameter - max	21 mm
Design verification as per IEC/EN 61439 - technical data	
Temperature resistance	-20 °C - 100 °C, short-time up to approx. 120 °C
Additional information	
For ex-zone dust	None
For ex-zone gas	None

Fitted with:	Locknut Strain Relief
Flame retardant	Glow wire test 750 °C according to EN 60695-2-11
Flammability characteristics (UL)	V2 (UL94)
Lamp type included	Halogen Free
Protection, proofing and resistance	Shock Resistant
RAL-number	7035
Special features	Flammability classification V2 according to UL94 With lock nut and built-in strain relief With lock nut and built-in strain relief
Stress fracture risk	Low
Used with	NYM 10 mm² (5x) Cable glands

Technical data ETIM 9.0

Technical data ettivi 3.0			
Cable and wire entry systems (EG000009) / Cable gland (EC000441)			
Electric engineering, automation, process control engineering / Electrical installa	ition, device / Cal	ble gland	/ Cable gland (electrical installation) (ecl@ss13-27-14-08-01 [AFR797008])
Thread type			Metric
Nominal thread size metric/PG			32
Nominal thread size inch/gas pipe thread			Other
Pitch thread		mm	1.5
Thread length		mm	12
Wrench width		mm	50
Hexagon angular dimension		mm	0
Suitable for cable diameter		mm	13 - 21
Material			Plastic
Material quality			Polyamide (PA)
Surface protection			Untreated
Halogen free			Yes
Glass-fibre reinforced			No
Degree of protection (IP)			IP68
Shock resistant			Yes
Colour			Grey
RAL-number			7035
Bend radius protection/trumpet flare			No
With locknut			Yes
Snapping in opening			No
Model			Straight
Multi seal area			No
Flat cable coupling			No
With strain relief			Yes
Type of sealing			Cut-out ring
Separable screw gland			No
Operating temperature		°C	-20 - 120
Explosion-tested version			No
For Ex-zone gas			None
For Ex-Zone dust			None
For armoured cable			No
EMC-version			No
Screened			No
Pressure-compensating			No