



Cable gland, Thread type: metric, Thread size: 25 mm, Material: Polyamide, Protection: IP68 - 5 bar, Colour: Light grey

RAL: 7035

Business data

Article number	17602.2
Article name	KV/M-L 25x1,5 GR
GTIN (EAN)	4044211157708
Packaging unit	50
Quantity unit	PC
Weight per piece (not including packaging)	18 g
Weight per piece (including packaging)	18.1 g
Unit of weight	G
Customs number	39269097
Country of origin	EU
Prio-Article	17602.2
Product description	Cable gland

Technical data

Dimensions

Width (enclosure size)	32 mm
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Depth (enclosure size)	32 mm
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Thread

Thread type	Metric
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Thread size	25 mm
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Thread pitch	1.5 mm
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Materials

Material	Polyamide
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Flammability class UL 94	V-0
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Working temperature, min.	-40 °C
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Working temperature, max.	100 °C
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Sealing material	EPDM
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Halogen-free	✓
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Further technical data

Degree of protection	IP68 - 5 bar
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Spanner width (AF)	29 mm
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Cable diameter, min.	9 mm
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Cable diameter, max.	17 mm
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Impact resistant	✓
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Hexagonal corner size	32 mm
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Impact category	4
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Installation torque cap nut	4 Nm
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Installation torque fitting	10 Nm
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Type of cable anchorage	A
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Environmental Product Compliance

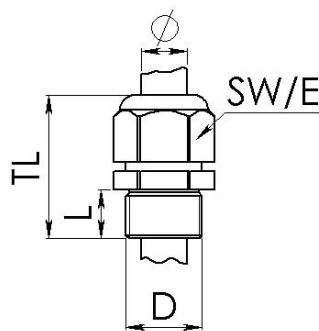
REACH Conform	yes
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REACH Reference date	2023-06-14, 2024-01-23
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REACH Candidate Substance Note	No
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RoHS Conform	yes
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Media



Accessories
