Cable-mate® cableboxes for watertight installation



NEW

PA 20 C Wartel met contramoer, zwart

- $\cdot\,$ Robust nylon cable gland with M20 diaphragm seal, includes M20 lock-nut. $\cdot\,$ Clamping range Ø 7 13 mm.
- · For use with junction box with combined M20/M25 knock-outs.
- · Metric thread M20.
- · Hex size: 23 mm.
- · Tap length: 10 mm.

EAN: 8712259592862 Halogen free Yes Colour Black Material Plastic diameter 7-13 mm Protection rate IP68 Degree of protection (IP) IP68 RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No Screened No Screened No Screened No Dispatch	Article no:	AT2510.01
Colour Black Material Plastic diameter 7-13 mm Protection rate 1P68 Degree of protection (IP) IP68 RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No If a carrier of the size o	EAN:	8712259592862
Material Plastic diameter 7-13 mm Protection rate IP68 Degree of protection (IP) IP68 RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No Multi seal area Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable Screened No Screened	Halogen free	Yes
diameter 7-13 mm Protection rate IP68 Degree of protection (IP) IP68 RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No For armoured cable No Screened No	Colour	Black
Protection rate IP68 Degree of protection (IP) IP68 RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No For armoured cable No Screened No	Material	Plastic
Degree of protection (IP) IP68 RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Diaphragm Separable screw gland No For armoured cable Screened No	diameter	7-13 mm
RAL-number 9005 Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Diaphragm Separable screw gland No For armoured cable No Screened No	Protection rate	IP68
Model Straight Material quality Polyamide (PA) Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Diaphragm Separable screw gland No For armoured cable Screened No	Degree of protection (IP)	IP68
Material quality Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG Pitch thread Glass-fibre reinforced No Shock resistant Yes Explosion-tested version For Ex-Zone dust Operating temperature Thread length EMC-version No Wrench width Suitable for cable diameter Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area Flat cable coupling Screened No Screened No Metric Netric Metric Yes 20 Pitch threa No	RAL-number	9005
Surface protection Untreated With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Diaphragm Separable screw gland No For armoured cable No Screened No	Model	Straight
With strain relief Yes Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Diaphragm Separable screw gland No For armoured cable No Screened No	Material quality	Polyamide (PA)
Thread type Metric Nominal thread size metric/PG 20 Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Surface protection	Untreated
Nominal thread size metric/PG Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area Flat cable coupling Type of sealing Separable screw gland No Screened No Screened No Screened No	With strain relief	Yes
Pitch thread 1.5 mm Glass-fibre reinforced No Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No Screened No	Thread type	Metric
Glass-fibre reinforced Shock resistant Yes Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Type of sealing Separable screw gland For armoured cable No Screened No No Screened No No No No No No No No No No No No Screened No	Nominal thread size metric/PG	20
Shock resistant Explosion-tested version For Ex-zone gas None For Ex-Zone dust Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Type of sealing Diaphragm Separable screw gland No Screened No No Screened	Pitch thread	1.5 mm
Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Glass-fibre reinforced	No
For Ex-zone gas For Ex-Zone dust None Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Type of sealing Diaphragm Separable screw gland For armoured cable No Screened None None None None No No Screened	Shock resistant	Yes
For Ex-Zone dust Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Separable screw gland For armoured cable No Screened No No No No No No No No No N	Explosion-tested version	No
Operating temperature -30 - 100 °C Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	For Ex-zone gas	None
Thread length 9 mm EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	For Ex-Zone dust	None
EMC-version No Wrench width 24 mm Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Operating temperature	-30 - 100 °C
Wrench width Suitable for cable diameter 7 - 13 mm Hexagon angular dimension Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling Type of sealing Separable screw gland For armoured cable Screened No 24 mm 7 - 13 mm No No No Yes Snapping in opening No No No No No No No No No N	Thread length	9 mm
Suitable for cable diameter 7 - 13 mm Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	EMC-version	No
Hexagon angular dimension 26.3 mm Bend radius protection/trumpet flare No With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Wrench width	24 mm
Bend radius protection/trumpet flare With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland For armoured cable Screened No	Suitable for cable diameter	7 - 13 mm
With locknut Yes Snapping in opening No Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Hexagon angular dimension	26.3 mm
Snapping in opening Multi seal area No Flat cable coupling Type of sealing Separable screw gland For armoured cable Screened No No	Bend radius protection/trumpet flare	No
Multi seal area No Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	With locknut	Yes
Flat cable coupling No Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Snapping in opening	No
Type of sealing Diaphragm Separable screw gland No For armoured cable No Screened No	Multi seal area	No
Separable screw gland No For armoured cable No Screened No	Flat cable coupling	No
For armoured cable No Screened No	Type of sealing	Diaphragm
Screened No	Separable screw gland	No
	For armoured cable	No
Dispatch 50	Screened	No
	Dispatch	50



Product data sheet

Cable-mate® is the innovative, award-winning cable box system that excels in terms of time savings and ease of installation. There is a wide selection of versatile cover material that can be attached to the cable box easily, without screws. The patented raceway click attachment system makes rapid installation possible on all common raceways.

