Cable-mate® cableboxes for dry indoor use



Flat box, 2x3p black + connection wires Wieland

- · Including mounting plate and cover.
- · Dimensions: 120 x 120 x 40 mm.
- · Box can be adjusted in any direction.
- · Quick installation on various central boxes and flush-mounted boxes.
- · For possibilities of hole pattern, see the assembly instructions.
- · Suitable for mounting in suspended ceilings and underfloor areas.
- · Equipped with VD wire 2.5 mm².
- · All connectors are equiped with locking.

EAN: Yes Specification Rated insulation voltage Ui	Article no:	AT2530
Specification Rated insulation voltage Ui Mounting method Universal Degree of protection (IP) IP20 Material Plastic Width 120 mm Length 120 mm Diameter Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None Operating temperature Operating temperature A0 - 70 °C Circuit integrity None Degree of protection (NEMA) Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter Inlet from the rear Type of housing feed-through Transparent cower Castable No With casting compound With casting compound Vide castable No With casting compound With casting compound Vide castable No With casting compound No	EAN:	8712259247205
Rated insulation voltage Ui Mounting method Degree of protection (IP) Material Vidth Length Diameter Halogen free Colour Surface protection For Ex-zone gas None For Ex-Zone dust Operating temperature Circuit integrity None Degree of protection (NEMA) Equipped with Shape Square Tackable No Nounting in the soil Mounting in the soil Mounting under water Inlet from the rear Type of housing feed-through Transparent cower Cover attachment Castable No With casting compound No Vides Visica Viniversal Pla20 Pla50 P	Wiring	Yes
Mounting method Universal Degree of protection (IP) IP20 Material Plastic Width 120 mm Length 120 mm Diameter Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) Equipped with Other Shape Square Tackable No Nome Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Transparent cover Cover adsolute No With casting compound No Sealable No With casting compound With casting compound With casting compound No With casting compound Ves	Specification	
Degree of protection (IP) Material Plastic Width Length Diameter Halogen free Colour Surface protection Explosion-tested version For Ex-zone gas Operating temperature Circuit integrity Degree of protection (NEMA) Equipped with Shape Tackable No No No No No No No No No N	Rated insulation voltage Ui	400 V
Material Plastic Width 120 mm Length 120 mm Diameter Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water Inlet from the rear Yes Type of housing feed-through Transparent cover Cover attachment Snapped on Castable No With casting compound No Sealable No With casting compound With casting compound Ves	Mounting method	Universal
Width 120 mm Length 120 mm Diameter Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover Cover attachment Snapped on Castable No With casting compound No Sealable No With casting compound No With casting compound No Sealable No	Degree of protection (IP)	IP20
Length Diameter Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Degree of protection (NEMA) Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter Max. conductor cross section Mounting in the soil No Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Caleur Castable No With casting compound No Sealable No With casting compound No Sealable No No Sealable No No No No Sealable No No No Sealable No No No No No Sealable No No No No Sealable No	Material	Plastic
Diameter Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover Cover attachment Snapped on Castable No With casting compound No Sealable No	Width	120 mm
Halogen free Yes Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover Cover attachment Snapped on Castable No With casting compound No Sealable No	Length	120 mm
Colour Grey Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover Cover attachment Snapped on Castable No With casting compound No Sealable No	Diameter	
Surface protection Untreated Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Halogen free	Yes
Explosion-tested version No For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Colour	Grey
For Ex-zone gas None For Ex-Zone dust None Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section Mounting in the soil No Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Sealable No With casting compound No Sealable No None	Surface protection	Untreated
For Ex-Zone dust Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section Mounting in the soil No Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Castable No With casting compound No Sealable No None	Explosion-tested version	No
Operating temperature -40 - 70 °C Circuit integrity None Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	For Ex-zone gas	None
Circuit integrity Depth 40 mm Cover model Blind cover Degree of protection (NEMA) Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section Mounting in the soil No Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Castable No With casting compound No Sealable No No No No No No Sealable No Sealable No Sealable No Sealable No Other Square Square A A A A A A A A A A A A A	For Ex-Zone dust	None
Depth 40 mm Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable	Operating temperature	-40 - 70 °C
Cover model Blind cover Degree of protection (NEMA) - Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Circuit integrity	None
Degree of protection (NEMA) Equipped with Other Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Castable No With casting compound No Sealable	Depth	40 mm
Equipped with Shape Square Tackable No Number of inlets 2 For tube diameter	Cover model	Blind cover
Shape Square Tackable No Number of inlets 2 For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Degree of protection (NEMA)	-
Tackable Number of inlets 2 For tube diameter	Equipped with	Other
Number of inlets For tube diameter Max. conductor cross section Mounting in the soil Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Castable With casting compound Sealable No Sealable Preembossing No No No No No No No No No N	Shape	Square
For tube diameter - Max. conductor cross section 4 mm² Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Tackable	No
Max. conductor cross section4 mm²Mounting in the soilNoMounting under waterNoInlet from the rearYesType of housing feed-throughPreembossingTransparent coverNoCover attachmentSnapped onCastableNoWith casting compoundNoSealableNo	Number of inlets	2
Mounting in the soil No Mounting under water No Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	For tube diameter	-
Mounting under water Inlet from the rear Type of housing feed-through Transparent cover Cover attachment Castable With casting compound Sealable No No No No No	Max. conductor cross section	4 mm ²
Inlet from the rear Yes Type of housing feed-through Preembossing Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Mounting in the soil	No
Type of housing feed-through Preembossing Transparent cover No Cover attachment Castable No With casting compound Sealable No No	Mounting under water	No
Transparent cover No Cover attachment Snapped on Castable No With casting compound No Sealable No	Inlet from the rear	Yes
Cover attachment Snapped on Castable No With casting compound No Sealable No	Type of housing feed-through	Preembossing
Castable No With casting compound No Sealable No	Transparent cover	No
With casting compound No Sealable No	Cover attachment	Snapped on
Sealable No	Castable	No
	With casting compound	No
With screening No	Sealable	No
	With screening	No



Product data sheet

Weatherproof	No
Dispatch	10

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 completely renovated raceway click attachment system makes rapid installation possible on all common raceways.

