Technical data sheet UP Flush-mounted device box 46

Item number: 2003700



Flush-mounted device box, for use in masonry with an installation depth of at least 46 mm.

- 4 x 3 screw domes

- Connector with bayonet lock, couplable on both sides
 6 combination pipe insertions of Ø 20 and 25 mm
 1 entry up to Ø 20 mm in the base
 Tested according to DIN EN 60670-1, DIN EN 60670-22 and DIN 49073-1.





Master data

Item number	2003700
Туре	UG 46
Description 1	UP Flush-mounted device box
Available from	01.10.2021
Manufacturer	OBO
Dimension	Ø60mm, H46mm
Colour	Jet black
Material	Polypropylene
Smallest sales unit	25
Unit of quantity	Piece
Weight	1.93 kg
Weight unit	kg/100 pc.
CO2 Footprint (GWP) Cradle-to- Gate	0,0703 kg COe / 1 Piece

Technical data sheet

UP Flush-mounted device box 46

Item number: 2003700





Technical data

No. of entries7Type of insertionNYM cables, data cables and corrugated pipesType of housing penetrationBreak-out openingVersion forSingleTypeAccessory socketDevice fixingScrews or spreading clawsEquipmentWithoutCoverWithoutCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 256With nail strapnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesStraftnoNotinal cross-section, min.1.5 mm²AirtightnoKated voltage400 V		
Type of housing penetrationBreak-out openingVersion forSingleTypeAccessory socketDevice fixingScrews or spreading clawsEquipmentWithoutCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno		7
Version forSingleTypeAccessory socketDevice fixingScrews or spreading clawsEquipmentWithoutCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With hail strapnoVith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Type of insertion	NYM cables, data cables and corrugated pipes
TypeDrightTypeAccessory socketDevice fixingScrews or spreading clawsEquipmentWithoutCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 256With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Type of housing penetration	Break-out opening
Device fixingScrews or spreading clawsEquipmentWithoutCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Version for	Single
EquipmentWithoutCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Туре	Accessory socket
EquipmentInterfereCoverWithoutEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Device fixing	Screws or spreading claws
Entry from rearyesEntry from rearyesEntries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith noltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Equipment	Without
Entries7Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Cover	Without
Flame-resistantacc. to VDE 0471/IEC 60695-2-11, test temperature 650°CShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Entry from rear	yes
ShapeRoundfor pipe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Entries	7
Anippe diameter20/25 mmHalogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Flame-resistant	acc. to VDE 0471/IEC 60695-2-11, test temperature 650°C
Halogen-freeyesCombination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Shape	Round
Combination entries Ø 20 / 25 mm6With nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	for pipe diameter	20/25 mm
mmProvide a stateWith nail strapnoWith boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	Halogen-free	yes
With boltsnoNominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno		6
Nominal cross-section, max.2.5 mm²Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	With nail strap	no
Nominal cross-section, min.1.5 mm²Pipe entries Ø 20 mm1Impact-resistantyesProtection ratingIP30Airtightno	With bolts	no
Pipe entries Ø 20 mm 1 Impact-resistant yes Protection rating IP30 Airtight no	Nominal cross-section, max.	2.5 mm ²
Impact-resistant yes Protection rating IP30 Airtight no	Nominal cross-section, min.	1.5 mm ²
Protection rating IP30 Airtight no	Pipe entries Ø 20 mm	1
Airtight no	Impact-resistant	yes
•	Protection rating	IP30
Rated voltage 400 V	Airtight	no
	Rated voltage	400 V