



WP 0604 G



- with copper branch terminal
- Dimensions H x W x D: 130 x 130 x 77 mm
- with metric knockouts

ELECTRICAL PROPERTIES

Rated insulation voltage: $U_i = 690 \text{ V}$

Rated current: $I_n = 32 \text{ A}$

CONNECTION DATA

Terminal cross-section:

Maximum number of conductors clamping units each	Conductor cross-section min.	Conductor cross-section max.	Conductor cross section	Conductor type	Conductor material
4	1.5 mm ²	1.5 mm ²	solid, stranded, flexible	round	Cu
3	2.5 mm ²	2.5 mm ²	solid, stranded, flexible	round	Cu
2	4 mm ²	4 mm ²	solid, stranded, flexible	round	Cu
1	6 mm ²	6 mm ²	solid, stranded, flexible	round	Cu

Number of clamping units per pole:

2

Connection type:

Screw connection

Ferrule required for flexible conductors:	No
Dismantling length:	10 mm
Tightening torque of the terminal:	0.7 Nm

CABLE ENTRIES

Cable entries:

Number of cable entries	Type of cable entry	Size of the metric knockouts	Location of cable entry
7	metric knockouts	M20, M25, M32	wall
1	metric knockouts	M25	bottom

MECHANICAL PROPERTIES

Type of lid fastening:	Quick locking: Opening and closing by quarter turn, locked position well visible (open - locked)
Delivered accessories:	External brackets, retaining strap, sealing plug
IP degree of protection:	IP66, IP68, IP69
	IP68: Permanent submersion, VDE-tested up to 20 m / 168 h
	IP69: Water pressure max. 100 bar, water temperature max. 80 °C, distance \geq 0.15 m
Impact strength:	IK09
Sealable without accessories:	Yes
Can be sealed:	Yes
Sealing compound supplied:	Yes

AMBIENT CONDITIONS

Suitable for installation in ground without traffic loads	
Application area:	Outdoor installation
Maximum ambient temperature 24 h:	55 °C
Ambient temperature:	-25 °C up to +70 °C
Relative humidity:	\leq 50 % at 40 °C, \leq 100 % at 25 °C

MATERIAL PROPERTIES

Material:	Polycarbonate
Glow wire test according to IEC 60695-2-11:	960 °C
UL 94:	V-0
Temperature resistance:	-25 °C up to +100 °C
Halogen-free:	Yes
Silicone-free:	Yes

Weatherproof: Yes (resistant to UV exposure due to solar radiation, ice and sea water, corrosion, temperature resistant, impact-resistant)

DIMENSIONS

Height: 130 mm
Width: 130 mm
Depth: 77 mm
Net weight: 1.21 kg

COLOURS

Colour: Grey, similar to RAL 7035

CERTIFICATES

conforming to the standards: DIN EN 60670-1/-22, IEC 60670-1/-22

Certificates:

Type of certificate	Certificate number
VDE	40045695

SALES DATA

Product number: 62000103
EAN: 4012591123576
Pack unit: 1
Customs tariff number: 85369010
ETIM class: DYNAMIC: EC002600 - Box/housing for surface mounting on the wall/ceiling
ETIM-8.0: EC002600 - Box/housing for surface mounting on the wall/ceiling
ETIM-7.0: EC002600 - Box/housing for surface mounting on the wall/ceiling
ETIM-6.0: EC002600 - Box/housing for surface mounting on the wall/ceiling
ETIM-5.0: EC002600 - Box/housing for surface mounting on the wall/ceiling
ETIM-4.0: EC002600 - Box/housing for surface mounting on the wall/ceiling

NOTE

durability of sealing compound to processing \geq 12 months at a storage temperature of 5 - 50 °C
usable for heating cable / heating tape up to max. 70 °C surface temperature
Included sealing compound GH 0850 and sealing plugs for the metric knockout to be opened for
encapsulating
When installing through the base of the housing, the sealing plugs must be inserted so that the sealing
compound remains in the housing.

TENDER TEXT

Cable junction boxes waterproof, for encapsulation, in accordance with DIN VDE V 0606-22-100, with built-in connecting terminal and metric knockouts. Suitable for indoor and unprotected outdoor installation in accordance with DIN VDE 0100, part 737. For ambient temperatures maximum value +70 °C and minimum value -25 °C, with relative humidity of up to 100 %. Material temperature resistance of -25 °C to +90 °C, burning behaviour according to IEC 60695-2-11 - glow wire test 960°C, UL Subject 94 V-0. Degree of protection IP 68. Rated insulation voltage: 690 V. Material: PC thermoplastics, weatherproof, halogen- and silicone-free. Colour: grey, RAL 7035. Make: HENSEL WP., Nominal cross-section: 1.5-4 mm², 5-pole terminal, dimensions HxWxD 130 x 130 x 77 mm

DRAWINGS

