Technical data sheet

Cavity wall accessory/connection socket

Item no. 2003442





Cavity wall device/connection socket. Dimensions to DIN 49073-1, for plate thickness 7–35 mm. Standard combination spacing 71 mm, option for continuous wiring using connection support for combinations between device sockets and device connection sockets,

8 break-out openings for NYM cables, data cables and pipes \emptyset 20 mm, device sockets can also be used as connection sockets to VDE 0606-1 with double screw fastening and screw-on cover, protection rating IP30.











Polypropylene

Additional product text 2	According to IEC 60670-1, IEC 60670-22 and DIN 49073-1.
Master data	
Item no.	2003442
Type	HV 60
Description 1	Device/connection plug
Description 2	cavity wall
Dimension	Ø68mm, H61mm
Colour	Orange
Material	Polypropylene
Material symbol	PP
Smallest sales unit (VG)	25,00 Piece
Weight	2,74 kg/100 pc.

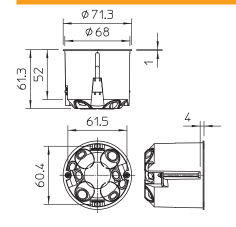
Technical data sheet

Cavity wall accessory/connection socket





Technical data



 Height
 61,00 mm

 Ø
 68 Max.

 Diameter
 68,00 mm

 Closable
 □

 No. of entries
 8,00

 Entries
 8

 Number of switch boxes
 1,00

Type of entry break-out openings for NYM cables, data cables and pipes \emptyset 20 mm

Shape Device connection socket/box

Device fixing Screw
Equipment Without
Cover Without
Cover fastening Not applicable
Entry from rear ✓

Milling hole diameter 68,00 mm

Flame resistant to VDE 0471/DIN 695 Part 2-1, test temperature 850 °C

Shape Round
For pipe diameter 20 mm
Function maintenance (ETIM) Without
Floor height 61 mm

Suitable for board thickness 7,00 - 35,00 mm
Accessory screw clearance Halogen-free 7,00 - 35,00 mm

 Max. conductor cross-section
 2,50 mm²

 With screening
 □

 With nail strap
 □

 With bolts
 ☑

 Mounting type
 Cavity wall

Nominal cross section

Nominal voltage

Sealable

Impact-resistant

Protection rating
Support

Without

Wind-tight

1,50 - 2,50 mm²
400,00 V

1,50 - 2,50 mm²
400,00 V

Impact Protection rating
IP30

Without

Tables

Table 1

Table 1