

Brick wall mount box

Brick wall mounting box

Type: AU3.32

GTIN: 6410011523674



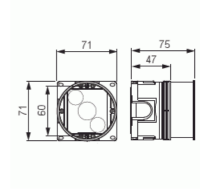






The device offers the AU3.2 mounting box modified with a 28 mm deep extension ring for use in walls built of bricks that have pipe ducts. No branch inlets are required at the bottom of the box - straight access makes wire laying easier. There is no need to bend the conduits. Made of halogen free material (IEC/61249-2-21) and fulfills the requirements of the glow wire test according to the standard IEC/EN60670: 2005 (850 °C).





Technical specification

General Information

Product ID:	2TKA130030G1	
Packing		
Package:	50	
Unit:	PCS	

ETIM Data

Mounting method:	Flush mounted (plaster)
Shape:	Round
Construction type:	Device connection box (round/square)
Model:	Single

© ABB 2024

Business ID 0763403-0

Customer service

puh. +358 10 222 1999 contact.center@fi.abb.com ABB Exchange

Product Card

Brick wall mounting box



Connectable: Yes Equipped with: None Diameter: 71 mm Length: 71 mm Width: 71 mm Depth: 71 mm Inner depth: 71 mm Inner depth: 71 mm For number of electric fittings: 1 Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Yes Housing feed-through by seal membrane: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated Colour: White
Diameter: 71 mm Length: 71 mm Width: 71 mm Depth: 71 mm Inner depth: 71 mm Inner depth: 71 mm For number of electric fittings: 1 Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Yes Housing feed-through by seal membrane: No Housing feed-through by step membrane: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
Length: 71 mm Width: 71 mm Depth: 71 mm Inner depth: 71 mm For number of electric fittings: 1 Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Yes Housing feed-through by seal membrane: No Housing feed-through by step membrane: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
Width: 71 mm Depth: 71 mm Inner depth: 71 mm For number of electric fittings: 1 Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Yes Housing feed-through by seal membrane: No Housing feed-through by step membrane: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
Depth: 71 mm Inner depth: 71 mm For number of electric fittings: 1 Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Yes Housing feed-through by nozzle: No Housing feed-through by seal membrane: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
Inner depth: 71 mm For number of electric fittings: 1 Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Yes Housing feed-through by seal membrane: No Housing feed-through by nozzle: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
For number of electric fittings: Mounting switching equipment: Screwing With screws: Yes Housing feed-through by break-out opening: Housing feed-through by seal membrane: No Housing feed-through by nozzle: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Halogen free: Yes Surface protection: Untreated
Mounting switching equipment:ScrewingWith screws:YesHousing feed-through by break-out opening:YesHousing feed-through by seal membrane:NoHousing feed-through by nozzle:NoHousing feed-through by step membrane:NoFor tube diameter:20/25 mmPipe locking:YesPipe locking optional:NoInlet from the rear:YesMaterial:PlasticHalogen free:YesSurface protection:Untreated
With screws: Housing feed-through by break-out opening: Yes Housing feed-through by seal membrane: No Housing feed-through by nozzle: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
Housing feed-through by break-out opening: Housing feed-through by seal membrane: No Housing feed-through by nozzle: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Halogen free: Yes Surface protection: Untreated
Housing feed-through by seal membrane: No Housing feed-through by nozzle: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Plastic Halogen free: Yes Surface protection: Untreated
Housing feed-through by nozzle: No Housing feed-through by step membrane: No For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Halogen free: Surface protection: No Untreated
Housing feed-through by step membrane: For tube diameter: 20/25 mm Pipe locking: Yes Pipe locking optional: No Inlet from the rear: Yes Material: Halogen free: Yes Surface protection: No Untreated
For tube diameter: Pipe locking: Yes Pipe locking optional: Inlet from the rear: Material: Halogen free: Surface protection: Pipe locking optional: Yes No Plastic Plastic Untreated
Pipe locking:YesPipe locking optional:NoInlet from the rear:YesMaterial:PlasticHalogen free:YesSurface protection:Untreated
Pipe locking optional:NoInlet from the rear:YesMaterial:PlasticHalogen free:YesSurface protection:Untreated
Inlet from the rear: Material: Halogen free: Surface protection: Yes Yes Untreated
Material: Plastic Halogen free: Yes Surface protection: Untreated
Halogen free: Yes Surface protection: Untreated
Surface protection: Untreated
Colour: White
Transparent cover: No
Cover attachment: Snapped on
Sealable: No
With screening: No
Air tight: No
Clamp position fixed: No
Luminaire hook mounting: No
Special application: None