

## **Mounting box**

Mounting box for board walls

Type: AUS15.2

Product ID: 2TKA130020G1

GTIN: 6410011523841











The AUS15.2 mounting box is used in buildings that have board walls. The holes are made with a hole saw (diameter 70mm). After the required conduit or cable inlets have been knocked out, the box is inserted in the hole. Turning the screws clockwise tightens the fastener against the board and secures the box in place. Conduits and cables are attached by using inlets that are pushed through from inside the box. 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).



## **Packing**

Package:	50
Unit:	PCS

## **ETIM Data**

Mounting method:	Flush mounted (plaster)
Shape:	Round
Construction type:	Device connection box (round/square)
Model:	Single
Provided with revolving ring:	No
Connectable:	Yes

© ABB 2024

**Business ID** 0763403-0

www.installationmaterials.com

**Customer service** 

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

## **Product Card**

Mounting box for board walls



Length: 71 m Width: 71 m Depth: 71 m	mm mm mm mm
Width: 71 i	mm mm
Depth: 71 i	mm
Inner depth: 41	mm
For number of electric fittings:	
Mounting switching equipment: Scr	rewing
With screws: Yes	s
Housing feed-through by break-out opening:	s
Housing feed-through by seal membrane: No	
Housing feed-through by nozzle: No	
Housing feed-through by step membrane: No	
For tube diameter: 20	mm
Suitable for cable diameter: 8	.13 mm
Pipe locking: No	
Pipe locking optional: No	
Inlet from the rear: Yes	s
Material: Pla	astic
Halogen free: Yes	s
Surface protection: Uni	ntreated
Colour: Wh	nite
Transparent cover: No	
Sealable: No	
With screening: No	
Air tight: No	
Clamp position fixed: No	
Luminaire hook mounting: No	
Special application: No	one

© ABB 2024
Business ID 0763403-0
www.installationmaterials.com

Customer service puh. +358 10 222 1999 contact.center@fi.abb.com **ABB Exchange** +358 10 22 11