

Mounting box

Mounting box for flat socket outlet

Type: AU81.2

Product ID: 2TKA00003223

GTIN: 6438199004846













The box is mentioned for flat socket outlet (for example 302EUJT) installations with the flexible pipe. There is six knock outs for 16 mm pipes and two for the 20 mm pipe. In the bottom there is two knock outs for the bottom inlets.m The box includes a truss fixture and one red half circle which are enabling installation on boards with a thickness of 12-26 mm. 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

Packing

Package:	25
Unit:	PCS

ETIM Data

ETIM Version:	ETIM-9.0
ETIM Class:	EC002601
Mounting method:	Flush mounted (plaster)
Shape:	Rectangular
Construction type:	Device connection box (round/square)
Model:	One and a half
Provided with revolving ring:	No

© ABB 2025

Business ID 0763403-0

Customer service

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

+358 10 22 11

Product Card

Mounting box for flat socket outlet



Connectable:	Yes
Equipped with:	Mounting plate
Length:	96 mm
Width:	122 mm
Depth:	96 mm
Inner depth:	54 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:	16 mm
Pipe locking:	Yes
Pipe locking optional:	No
Inlet from the rear:	Yes
Number of inlets:	8
Material:	Plastic
Halogen free:	Yes
Surface protection:	Untreated
Colour:	White
Degree of protection (IP):	IP3X
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

© ABB 2025
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