

1/2

PRODUCT CARD 22.9.2021

AU60.10

Name:

Mounting box, 1-3 board layers

System Ideal

Mounting box

Type: AU60.10

EAN: 6438199008165

Description: The mounting box includes a rotating, steplessly adjustable extension ring enabling

installation on boards with a thickness of 12-40mm. Screw distance is c/c 60mm. The green adapter ring, delivered with the box, is used in single-board walls (12-13 mm). The ring is removed when the wall thickness is two boards (24-26 mm).In

case of triple boards, extension ring is lifted to needed height.

The box has two fixed inlets, both of them are open (other sealed with a plug) and both inlets are equipped with a locking device in metal for reliable connection between the conduits and the box. Both flexipipe and stiff/rigid conduits can be connected to the inlets and both inlets have 16/20 mm piping adapters. The

extension ring can be tilted 0-4°.

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).

Package: 80
Unit: PCS

FISNO(6

Dimensions

For plastic pipe Ø16/20mm

Electrical quantities

Rated voltage 400 V

thermal conditions

Operating temperature -25 ... 60 °C

ETIM

ETIM 7 EC002601 (EC002601) ETIM 8 EC002601 (EC002601)

ETIM 8

Mounting method Flush mounted (plaster)

Shape Round

Construction type Device connection box (round/square)

Model Single
Provided with revolving ring yes
Connectable yes
Equipped with None
Diameter 71 mm





PRODUCT CARD 22.9.2021

AU60.10

2/2

Depth 58 mm
Internal depth 54 mm
For number of electric fittings 1

Mounting switching equipment Screwing With screws yes Housing feed-through by break-out yes

opening

Housing feed-through by seal no

membrane

Housing feed-through by nozzle yes
Housing feed-through by step no

membrane

For tube diameter 16/20 mm Pipe locking yes Pipe locking optional no Inlet from the rear yes Number of inlets 2 2 Number of included spouts Plastic Material Halogen free yes

Surface protection Untreated
Colour Blue
Degree of protection (IP) IP3X

Cover model Construction protective cover

Transparent cover no

Cover attachment Snapped on

Sealable no
Circuit integrity None
With screening no
Air tight no
Max. conductor cross section 0 mm²

Number of poles of the clamp

Clamp position fixed no
Luminaire hook mounting no
Nozzle None
With nail lugs yes
Special application None