

## **General Information**

 Extended Product Type:
 3/4A

 Product ID:
 2CPX036043R9999

 EAN:
 4011617360438

Catalog Description: 3/4A Wall Cabinet IP43

Long Description: Wall cabinets for distribution board construction, double insulated, for indoor use IP31/43 - IN

250A (400A)

- Enclosure and door made of sheet steel recessed plastic profile for double insulation

- RAL 9016, powder-coated

- Prepared for the installation of meter and distribution board panels

- Double-wing doors for cabinets 3 panels wide or more

- Door opening angle 130 degrees

- With casement fastener ZB 113 as standard

- Flange openings at the top and knock outs are provided at the bottom and sides

- Membrane flanges are mounted in the top (per panel width)

- One nipple flange ZB 40 also included

- Plastic backplate

- If partially recessed mounting is envisaged, a frame for plastering can be supplied

# **Categories**

Products » Low Voltage Products and Systems » Enclosures (System Pro E) » Sub Distribution Boards (System pro E energy) » Meter Boards

## Ordering

EAN:	4011617360438
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85381000

#### **Dimensions**

Product Net Width:	800 mm
Product Net Height:	1250 mm
Product Net Depth:	215 mm
Product Net Weight:	25.6 kg

# **Container Information**

Package Level 1 Units:	1 piece
Package Level 1 Width:	850.000 mm
Package Level 1 Height:	1310.000 mm
Package Level 1 Length:	233.000 mm
Package Level 1 Gross Weight:	26.624 kg
Package Level 2 Units:	5 piece
Package Level 2 Width:	845.000 mm
Package Level 2 Height:	1200.000 mm
Package Level 2 Length:	1480.000 mm

## **Additional Information**

Color:	9016
Degree of Protection:	IP43
Design:	Wall cabinet top-mount
DIN Place Units:	288
Enclosure Type:	3/4
Enclosure Type of Height:	4
Field Width:	3
IIT Publishing Status:	Level 0 - Information enabled
Interior Depth:	215 mm
Meter Boards:	1
Mounting Position:	Wall cabinet top-mount
Mounting Type:	Wall cabinet top-mount
Product Main Type:	A
Product Name:	3/4A Wall Cabinet IP43
Protection Class:	Isolated
Rated Current (I <sub>n</sub> ):	250 A

# Certificates and Declarations (Document Number)

**Data Sheet, Technical Information:** 2CPC000001C0101;2CPC000031C0101;2CPC000187L0101;2CPC000188L0101

**Declaration of Conformity - CE:** No declaration needed

# Classifications

ETIM 4: EC000058 - Empty cabinet
ETIM 5: EC000058 - Empty cabinet

Object Classification Code: U

