

Select your language

- German
- English
- Spanish
- French
- Dutch
- Italian
- Polish
- Czech
- Russian
- Norwegian Bokmål

Worldwide English



I-48/4R-3-SBS-PKP-50/3-10K - I-Box structured wiring enclosure, 4-row , 12 modules per row , depth 85 mm



195365 I-48/4R-3-SBS-PKP-50/3-10K

[Overview](#) [Specifications](#) [Resources](#)



195365 I-48/4R-3-SBS-PKP-50/3-10K

I-Box structured wiring enclosure, 4-row , 12 modules per row , depth 85 mm

EL-Nummer (Norway) 1717000

I-box side-by-side combined with multimedia distribution board and power distributor in a compact housing, 4 rows of 12 modules, incl. input switches type PLSM and outgoing unit type PKP for a specific number of electrical circuits in a household;



- [Technical data ETIM 7.0](#)

Technical data ETIM 7.0

Distribution boards (EG000023) / Small distribution board (EC000214)

Electric engineering, automation, process control engineering / Electrical installation, device / Electrical distribution system (incl. small distribution board) / Small distribution board (ecl@ss10.0.1-27-14-24-09 [ACN387011])

Mounting method

Hollow wall

Number of rows

4

Width in number of modular spacings

12

Type of cover

Door

Cover model

Closed

Transparent cover/door

No

Material housing

Steel

Height

603 mm

Width

570 mm

Depth
118 mm
Built-in depth
85 mm
Internal depth
108 mm
DIN-rail
Yes
With mounting plate
Yes
Extension possible
No
EMC-version
Yes
Colour
White
RAL-number
9016
Degree of protection (IP)
IP30
With lock
No
Type of closure
Other

3D drawing



IT_Y7-73000028_HFL-geschlossen

Line drawing




IT_Y7-73000028_HFL-offen


Line drawing

Download-Center

- [Download-Center \(this item\)](#)
Eaton EMEA Download-Center - download data for this item
- [Download-Center](#)
Eaton EMEA Download-Center

 [Generate data sheet in PDF format](#)

 [Generate data sheet in Excel format](#)

 [Write a comment](#)

[Imprint](#) [Privacy Policy](#) [Legal Disclaimer](#) [Terms and Conditions](#)

© 2021 by Eaton Industries GmbH