Metal Clad Contactor Enclosures w/ Offset Din Rail (IP54)



Offset Din
Rail for easy
installation
of contactors
and overload
relays

Lid: RAL 7035 / Base: RAL 7012 Powder coated steel enclosure

Part Number	Description	Price	Per
MC18C	Contact Enclosure for 9-18A H: 186 x W: 120 x D: 126mm	£30.99	1
MC38C	Contact Enclosure for 25-38A H: 216 x W: 144 x D: 130mm	£42.56	1
MC65C	Contactor Enclosure 40-65A H: 264 x W: 190 x D: 159mm	£76.68	1

MNX Polycarbonate Contactor Enclosures (IP67)



Manufactured by Fibox UL, CSA, KEMA, FIMKO, DNV, LR

IK08 / Flammabilty rating UL94-5V

Temp range: -40°C to +120°C (Short term) / -40°C to +80°C (Long term)

Adaptable enclosure for use with TC1-D range contactors (up to 65A) and accessories.

The back plate & din rail is pre-fitted in the enclosure for easy installation of contactors & overload relays (Sold separately).

Part Number	Description	Price	Per
PB25C	Contactor Enclosure for 9-32A H: 180 x W: 130 x D: 150mm	£54.60	1
PB65C	Contactor Enclosure for 40-65A H: 255 x W: 180 x D: 175mm	£108.02	1

NB: Ideal for lighting applications.The PB65C can also accommodate the 80A & 95A contactors but without side mounting auxiliaries.

Point of Sale ABS Enclosures



IP67, IK08 / Supplied with 35 x 7.5m Din Rail / Heavy duty screw type enclosure / Gasket supplied / Operating temperature -40°C to +85°C, Great for housing Terminal Blocks and Industrial Equipment / Material made from ABS UL94-HB

Part Number	Description	Price	Per
> CPB12127D	125 x 125 x 75 w/ Din Rail 0.112m	£14.85	1
> CPB121210D	125 x 125 x 100 w/ Din Rail 0.112m	£15.10	1
> CPB1387D	130 x 80 x 70 w/ Din Rail 0.118m	£12.50	1
> CPB17127D	175 x 125 x 75 w/ Din Rail 0.164m	£16.70	1
> CPB171210D	175 x 125 x 100 w/ Din Rail 0.164m	£17.95	1
> CPB201513D	200 x 150 x 130 w/ Din Rail 0.182m	£18.50	1
> CPB202010D	200 x 200 x 100 w/ Din Rail 0.182m	£23.00	1
> CPB202013D	200 x 200 x 130 w/ Din Rail 0.182m	£24.00	1
> CPB281913D	280 x 190 x 130 w/ Din Rail 0.251m	£37.50	1

Choosing the Correct Contactor

To help our dedicated technical team deal with your enquiry quickly and accurately, please find out the following information:

- What current rating is required?
- What is the load type?
 - AC-1 Resistive
 - AC-3 Inductive (Motor Load)
- What coil voltage is required?
- How many poles are needed?
- Do you require auxiliary contacts?
- > Do you need an overload?
- Do you require an enclosure?