Product Specification Sheet





P1-125A MRCD-12W

Premium Enclosure: 125A 4P MCB+VARI RCD feeding 12W Pan.

The Premium Pan-Assembly Distribution Panels are engineered for robust temporary power distribution on construction sites, industrial projects, and commercial buildings. This 125A configuration offers a 4P MCB+VARI RCD incoming device feeding an 12W Three Phase MCB Pan-Assembly. The pan assembly will accommodate 12 no. TP MCBs, 36 no. SP MCBs or 36 no. RCBOs, or combination of the three. The pan accepts Schneider Acti9 iC60 series devices. All ways are supplied blanked-off.

Designed with flexibility in mind, the panels are manufactured with an internal DIN rail allow for the mounting of additional devices such as RCDs, time clocks, and contactors, ensuring adaptability on-site.

Manufactured in our UK assembly facility, this Premium Enclosure is constructed from durable, corrosion-resistant galvanised steel, Built to BS EN (IEC) 60439-4 standards, offer reliable performance in tough, high-demand environments like construction zones. Features also include heavy-duty stainless steel hinges and a secure padlock latch to prevent unauthorised access and unwanted unit downtime.

05-12-2025 | 21:31:54



E-mail: info@elbjorn.com

Unit 5 Beacon Hill Logistics Park, Beacon Hill Road, Church Crookham, Fleet, Hampshire, GU52 8DY Phone: (+44) 01483 729 348



Product Benefits

- 125A 4P MCB+VARI RCD feeding 12W Pan
- 8 Ways
- Galvanised sheet steel with powder coating finish
- Stainless steel hinges and heavy-duty padlock latch
- Schneider branded Pan-Assembly
- Supply of spare parts supported
- Customised versions available at additional cost
- Contact us directly for purchases

Technical Data

Product name	P1-125A MRCD-12W
Product Number	EB12985E
P1 Enclosure Specification	125A 4P MCB+VARI RCD feeding 12W Pan
Dimensions with stand H x W x D (mm)	1380 x 705 x 600
Dimensions without stand H x W x D (mm)	785 x 705 x 180
Number of Module Ways	12
Incomer Rating	125A
Maximum Current Rating	125A

05-12-2025 | 21:31:54

