Product Specification Sheet





S1-100A 100mA RCD-8W

S1 Enclosure: 100A 4P 100mA RCD feeding 8W Pan.

The S1 Enclosures are our most compact and cost effective Pan-Assembly Distribution Panels. Offering Incoming devices with a switch disconnector or range of RCD ratings up to 125A with an 8W Pan-Assembly. Built according to BS EN (IEC) 60439-4 product standards, our Pan-Assembly Distribution Panels provide efficient and reliable power supply for temporary commercial and industrial buildings.

Manufactured in our UK assembly facility, the robust structure is designed to withstand the demands of busy industrial areas and construction sites. Featuring a corrosion resistant and powder coated galvanised steel enclosure, stainless steel hinges, heavy-duty padlock latch and detachable stainless steel stand to allow greater positioning flexibility.

29-10-2024 | 10:24:56



E-mail: info@elbjorn.com

Product Benefits

- 100A 4P 100mA RCD feeding 8W 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
- · Contact us directly for purchases

Technical Data

Product name	S1-100A 100mA RCD-8W
Product Number	EB13238E
S1 Enclosure Specification	100A 4P 100mA RCD feeding 8W Pan
Dimensions with stand H x W x D (mm)	1380 x 515 x 600
Dimensions without stand H x W x D (mm)	695 x 515 x 180
Number of Module Ways	8
Incomer Rating	100A
Maximum Current Rating	100A

29-10-2024 | 10:24:56

