

DATASHEET

SAUPW163, SAUPW363

Single & Three pole 63A, 10kA MCB and Enclosure

Product Overview

Surface Mounted Moulded Enclosure, with the 4CB*63/10 circuit breaker and the MGN26380 lock-off attachment kit fitted with the 4CC1SB Lug sealing kit, making it ideal for a use as a meter isolator providing the appropriate labeling is added. It is a uniquely assembled unit which offers 10kA breaking capacity of these MCBs. This product has a C-Curve characteristic to suit most common applications. With the use of a MGN26380 in this product it has the potential to facilitate a ¼ inch/ 6mm or a ⅜ inch/ 9mm padlock.



Components

- Enclosure
- Circuit Breaker
- Lug Sealing 4CC1SB
- Lock-off device MGN26380
- Pole filler to suit

Specifications

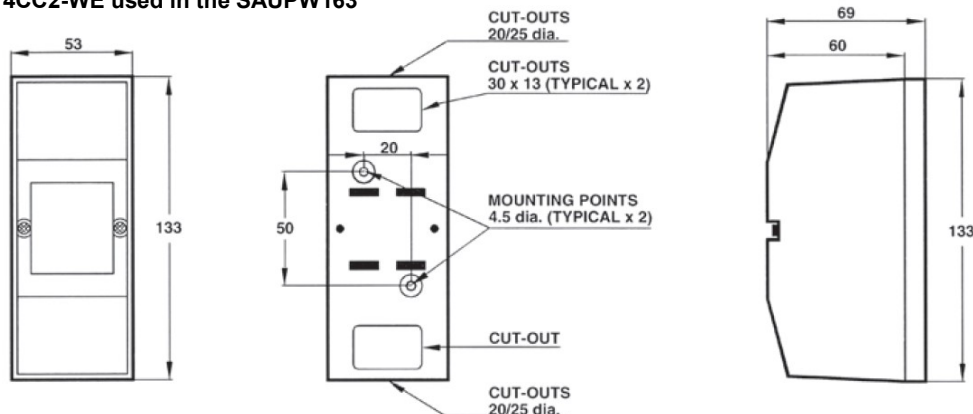
Part Number	SAUPW163	SAUPW363
Enclosure	4CC2-WE	4CC4-WE
Overall Dimensions of assembled product	133mm(H) × 53mm(W) × 95mm(D)	153mm(H) × 88mm(W) × 95mm(D)
Circuit Breaker	4CB163/10	4CB363/10
Rated Amperage	63A	63A
Rated Voltage	240V AC 50/60Hz	415V AC 50/60Hz

Specifications

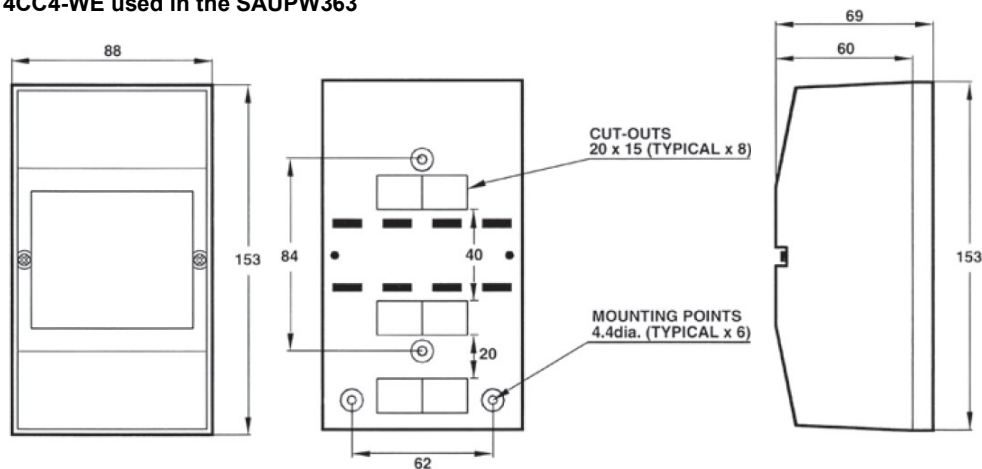
Part Number	SAUPW163	SAUPW363
Curve Type	C- Curve	C-Curve
Number of Poles	1 Pole	3 Pole
Rated Breaking Capacity (Icn)	10kA	10kA
Operating Temperature	-25°C to 70°C	-25°C to 70°C
Accepted padlock size	¼ inch/ 6mm or ⅜ inch/ 9mm	¼ inch/ 6mm or ⅜ inch/ 9mm

Dimensions

4CC2-WE used in the SAUPW163



4CC4-WE used in the SAUPW363



Schneider Electric (Australia) Pty Ltd
Contact us: Clipsal.com/feedback

National Customer Care Enquiries:
Tel 1300 2025 25 Fax 1300 2025 56
New Zealand National Customer Care Enquiries:
Tel 0800 652 999 Fax 0800 101 152

Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort is made to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.