

Data Sheet

## Half Squat 4-15







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The perfect tradies companion, the SUMO Half Squat 4 is the most compact DB on the market. Available in  $4 \times 10A$  or  $4 \times 15A$  outlet



Voltage (Un)

230V

Weight (Kg's)

3 KGs

	375 (L) × 230 (W) × 155 (H)
î 🗀	Dimensions

$\bigvee$	Rated Operational Voltage (UIMP)
	230V

<u> </u>	Humidity
	95% at 25C

		Rated Impulse Withstand Voltage (UIMP)
		6kV

Œ	10	Rated Short-Circuit Current (ICC)
		3 PHASES (ICC): 10kA

Rated Frequency	Compliant	Installation Location
50-60Hz	AS/NZS 3190 AND AS/NZS 3012	INDOOR / OUTDOOR
Unit Classification	Connection	Breaker
PSOA	15A 56 series 3 Pin Plug with 1.8m Lead	NB1L - C16 - 10kA
IP Rating	Outlet Configuration	Class
IP66	4 x 15A 3 pin Auto-switched Outlet	Class C



#### **Testing Procedure (Daily/Before Use)**

- 1. Visual inspection:
- ·The visual inspection should be made before the distribution board is placed in service.
- ·Visual inspection of protection against direct contact with live parts e.g. insulation and enclosure.
- ·Visual inspection of lead and plug to ensure no damage to insulation or body work of plug that could impair safe operation.
- 2. Operation of automatic disconnection:
- •Correct operation of RCD's should be tested daily before use by pushing the test button and ensuring automatic disconnection of supply in the event of a fault.

#### **Testing Procedure (Regular Intervals)**

Electrical testing of this distribution board shall be carried out as stipulated in your state/territory/workplace procedures by a qualified electrician as according to AS/NZS 3000 Section 8. Testing shall be carried out in such a manner that the safety of the operator and other people in the vicinity, and test equipment is not placed at risk.

As stated in AS/NZS 3000 clause 8.3.3, a qualified electrician shall test in this order:

1.Continuity of the earthing system (earth resistance of the main earthing conductor, protective earthing conductors, PEN conductors and bonding conductors). in accordance with

Clause 8.3.5.

- 2.Insulation resistance, in accordance with Clause 8.3.6.
- 3. Polarity, in accordance with Clause 8.3.7.
- 4. Correct circuit connections, in accordance with Clause 8.3.8.
- 5. Verification of impedance required for automatic disconnection of supply (earth fault-loop impedance), in accordance with Clause 8.3.9.
- $\hbox{6.} Operation of RCDs, in accordance with Clause 8.3.10. \\$

#### Note:

- ·The device shall not be used if it fails to operate correctly in accordance with the instructions provided.
- ·Warning! Do not store/use outside the service conditions. Do not misuse. Do not drop. Do not immerse in water or other liquid.
- ·The device will protect against faults to earth through the body, but not against active to neutral faults.
- •Electricity can be dangerous. The use of an RCD should not be regarded as a substitute for basic electrical safety precautions.
- ·User must unplug equipment to achieve isolation before any inspection or repair of the equipment is attempted.
- ·Warning! Please seek advice from an electrical contractor or the manufacturer if the RCD repeatedly trips, or if it fails to trip when tested in accordance with instructions.
- •The PRCD should be connected directly into a socket-outlet where possible. Supply by cord-extension sets may alter correct function.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

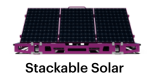


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Lift & Shift



**Static Storage** 



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