

MOD6 SAFETY SWITCHES SAVE LIVES



Safety switches are a proven way to help prevent house fires and electrocution and are now mandatory in all new homes.

Features:

- Standard AS/NZS 61008
- Approval No. 17482
- 30 mA protection
- 2 pole configuration
- IP 20 protection
- 40 A

**QUALITY PRODUCTS
AT A COMPETITIVE PRICE**

For safety's sake use MOD6

Safety switches are now mandatory in all new homes and when modifying electrical work. Some state Governments now require them to be installed before a house is sold or leased. NHP recommends that a minimum of two MOD6 safety switches be fitted into every home to aid in the prevention of electrocution and electrical fires.

NHP offers individual safety switches or a package whereby they can be retrofitted into an existing switchboard:



MOD6RCCB24030

Safety switch 40A 30mA

Dimensions:

	H	W	D
MOD6RCCB24030	86	36	76

- Standard AS/NZS 61008
- Approval No. 17482
- 30 mA protection
- 2 pole configuration
- IP 20 protection



MOD6PKRCD

Safety switch 40A 30mA complete with enclosure

Dimensions:

	H	W	D
MOD6PKRCD	139	51	78

- IP 40 protection
- Surface mounting
- Made from high impact resistant material
- Colour: Grey (RAL 7035)



MOD6PKRCD2

Two safety switches 40A 30mA complete with enclosure

Dimensions:

	H	W	D
MOD6PKRCD2	139	88	78

- IP 40 protection
- Surface mounting
- Made from high impact resistant material
- Colour: Grey (RAL 7035)



MOD6 Load Centre

Dimensions:

	H	W	D
CSB-12-ST (12 way)	200	256	97
CSB-18-ST (18 way)	200	363	97

* Circuit Breakers not included

- Standard AS/NZS 60439.3
- IP 40 protection
- Split earth neutral bars
- Removable earth and neutral bar support
- Surface mount (flush option)
- Transparent door (white option)
- Supplied complete with Buscomb
- Pre-packaged options available

RCCBs (SAFETY SWITCH) 2 POLE	
Rated current	40 - 63
Rated residual current	30 mA
Rated voltage (AC)	240 V
Maximum service voltage (AC)	265
Minimum service voltage (AC)	110
Power supply	Top / Bottom
Residual making and breaking capacity	500 A
Isolation application (IEC 60947-2)	Yes
Endurance (operations)	electrical 10,000
	mechanical 20,000
Protection degree	outside IP20
	inside enclosure IP40
Tropicalisation (IEC 60068-2)+55 °C / 95 % RH	
Operating temperature	-5 / +55 °C
Terminal capacity (top & bottom) min / max	1.5 / 50 mm
Terminal torque (top / bottom)	5 / 5

NEW



COMPACT 1P RCBO (MCB+RCD) SAFETY SWITCH