#### RCBO MOD6 1P+N 6kA 20A C CURVE 30mA TYPE A S/NEUT PIGTAIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > MOD6 Residual Current Device > MOD6 Compact RCBO 6kA (RCBS) Loadcentre / Panelboard Model (with Pigtail) > Type A Switched Neutral





#### RCBO MOD6 1P+N 6kA 20A C CURVE 30mA TYPE A S/NEUT PIGTAIL

- Complies with AS/NZS 61009 (RCBOs)
- MOD6 RCBOs feature 6kA short cicuit rating
- Compact single screw RCBO features a neutral pigtail saving cable and installation time
- Type A RCD with switched neutral
- 30mA sensitivity general personnel protection applications
- 10mA sensitivity option for higher risk applications
- C trip curve for general light and power applications
- Fast connection pin/fork busbar comb or busbar chassis
- Suits pole covers, loadcentres and Concept One Panelboards
- Approval No NSW24576 or RCM
- Energy Safe Victoria (ESV) compliant for residential applications
- 10 mA units compliant with Type 1 requirements

Representative Photo Only

SPECIFICATIONS

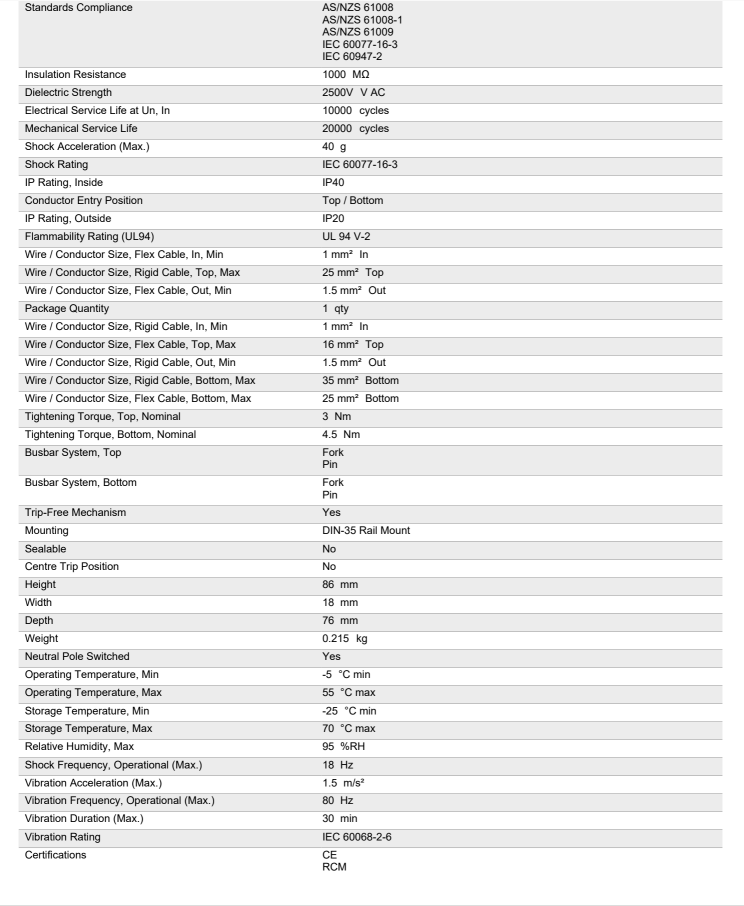
(actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	MOD6
Component Type Power Distribution & Protection	RCBO
Trip Curve	C
RCD Type, AS/NZS 61008/61009	A
I∆c, Rated Conditional Residual Short-Circuit Current	6 kA
Tripping Time at I∆n, Instantaneous	<40 ms
In, Rated Current at 30°C	20 A @30°C
I∆n, Rated Leakage Current	30 mA
Neutral Pole Protected	Yes
Poles	1P + N
Rated Frequency	50 / 60 Hz
Un, Nominal Operational Voltage, AC	240 V AC
Ui, Rated Insulation Voltage @ Pollution Degree 2	500 V
Ubmin, Service Voltage, AC, Min	195 V AC
Ubmax, Service Voltage, AC, Max	255 V AC
Selectivity Class (IEC 60898)	A
Im, Rated Make/Break Capacity	500 A
I∆m, Rated Residual Make/Break Capacity	6000 A
Inc, Rated Conditional Short Circuit Current	6 kA
I∆c, Rated Conditional Residual Short-Circuit Current	6000 A
Icn, Rated Short Circuit Capacity	6 kA
Isolator Application, IEC 60947-2	Yes
Shock Duration (Max.)	5 ms
Ui, Rated Insulation Voltage	440 V (rms)
Approval(s)	N24576



#### RCBO MOD6 1P+N 6kA 20A C CURVE 30mA TYPE A S/NEUT PIGTAIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > MOD6 Residual Current Device > MOD6 Compact RCBO 6kA (RCBS) Loadcentre / Panelboard Model (with Pigtail) > Type A Switched Neutral

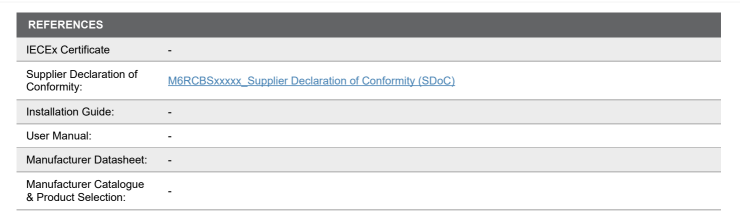


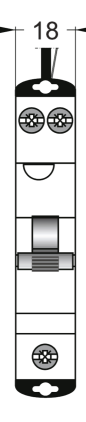


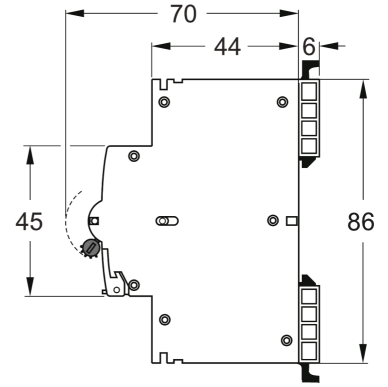


### RCBO MOD6 1P+N 6kA 20A C CURVE 30mA TYPE A S/NEUT PIGTAIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > MOD6 Residual Current Device > MOD6 Compact RCBO 6kA (RCBS) Loadcentre / Panelboard Model (with Pigtail) > Type A Switched Neutral







**Dimension Diagram** 



### RCBO MOD6 1P+N 6kA 20A C CURVE 30mA TYPE A S/NEUT PIGTAIL

Power Distribution and Protection > Circuit Breakers > Miniature Circuit Breakers and Earth Leakage Protection (RCDs and RCBOs) > MOD6 Residual Current Device > MOD6 Compact RCBO 6kA (RCBS) Loadcentre / Panelboard Model (with Pigtail) > Type A Switched Neutral



