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

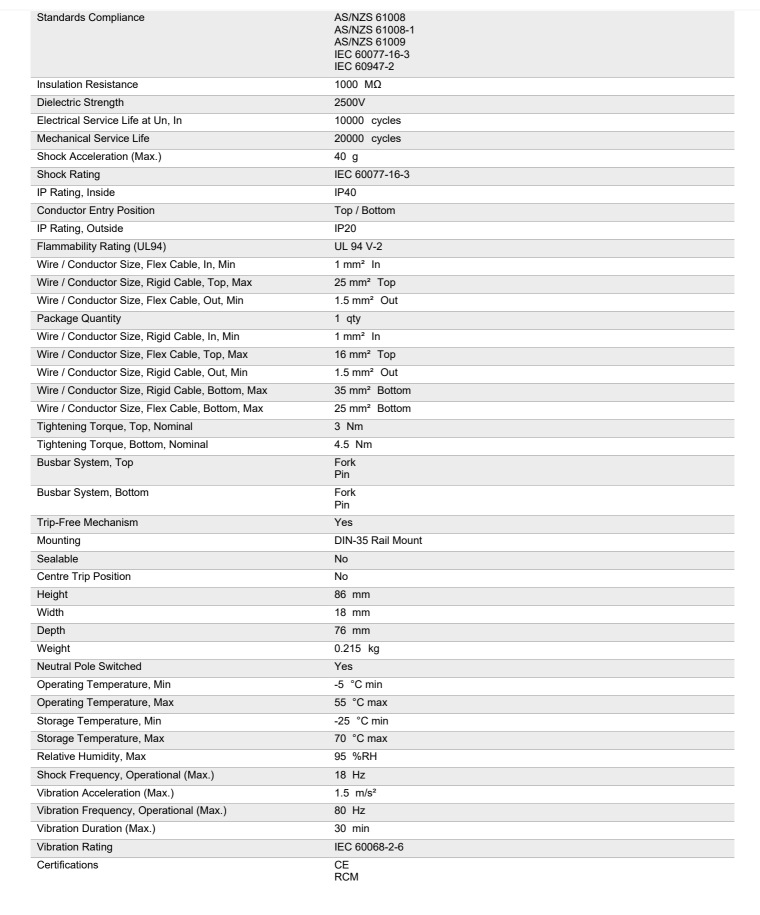
(actual product may vary based on configuration selections)

| Product SeriesMOD6Component Type Power Distribution & ProtectionRCBOTrip CurveCRCD Type, AS/NZS 61009(61009ALóc, Rated Conditional Residual Short-Circuit Current6 kATripping Time at Lón, Instantaneous40 msIn, Rated Current at 30°C20 A @30°CLón, Rated Leakage Current30 mANeutral Pole ProtectedYesPoles50 / 60 HzUn, Nominal Operational Voltage, AC50 / 60 HzUh, Naminal Operational Voltage, AC300 VUbmin, Service Voltage, AC, Min195 V ACSelectivity Class (IEC 60898)AIm, Rated Residual Make/Break Capacity6000 AIm, Rated Residual Make/Break Capacity6000 AIn, Rated Short Circuit Current6 kAIn, Rated Short Circuit Current6 kAIn, Rated Short Circuit Current6 kAIn, Rated Make/Break Capacity6000 AIn, Rated Short Circuit Current6 kAIsolar Application, IEC 60947.2YesIndate Application, IEC 60947.2YesIn, Rated Short Circuit Current6 kAIsolar Application, IEC 60947.2YesIn, Rated Short Circuit Current6 NaIsolar Application, IEC 60947.2YesIn, Rated Short Circuit Current6 NaIsolar Application, IEC 60947.2YesIn, Rated Short Circuit Current6 NaIsolar Application, IEC 60947.2YesIsolar Application, IEC 60947.2YesIn, Rated Insulation Voltage40 V(rms) | SPECIFICATIONS | |
|---|---|-------------|
| Trip CurveCRCD Type, AS/NZS 61008/61009AIAc, Rated Conditional Residual Short-Circuit Current6 kATripping Time at IAn, Instantaneous<40 ms | Product Series | MOD6 |
| RCD Type, AS/NZS 61008/61009AIAc, Rated Conditional Residual Short-Circuit Current6 kATripping Time at IAn, Instantaneous<40 ms | Component Type Power Distribution & Protection | RCBO |
| LAC, Rated Conditional Residual Short-Circuit Current6 kATripping Time at I∆n, Instantaneous<40 ms | Trip Curve | C |
| Tripping Time at I∆n, Instantaneous<40 msIn, Rated Current at 30°C20 A @30°CI∆n, Rated Leakage Current30 mANeutral Pole ProtectedYesPolesIP + NRated Frequency50 / 60 HzUn, Nominal Operational Voltage, AC240 V ACUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity6000 AInc, Rated Conditional Residual Short-Circuit Current6 kAI∆c, Rated Conditional Residual Short-Circuit Current6 kAIot, Rated Short Circuit Current6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | RCD Type, AS/NZS 61008/61009 | A |
| In, Rated Current at 30°C20 A @30°CIAn, Rated Leakage Current30 mANeutral Pole ProtectedYesPoles1P + NRated Frequency50 / 60 HzUn, Nominal Operational Voltage, AC240 V ACUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AInc, Rated Conditional Short Circuit Current6 kAIco, Rated Conditional Residual Short-Circuit Current6000 AIon, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage400 V (rms) | IΔc, Rated Conditional Residual Short-Circuit Current | 6 kA |
| IAn, Rated Leakage Current30 mÅNeutral Pole ProtectedYesPolesIP + NRated Frequency50 / 60 HzUn, Nominal Operational Voltage, AC240 V ACUi, Rated Insulation Voltage @ Pollution Degree 2500 VUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIdam, Rated Residual Make/Break Capacity6000 AInc, Rated Conditional Residual Short-Circuit Current6 kAIco, Rated Chorditional Residual Short-Circuit Current6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Tripping Time at I∆n, Instantaneous | <40 ms |
| Neutral Pole ProtectedYesPolesIP + NRated Frequency50 / 60 HzUn, Nominal Operational Voltage, AC240 V ACUi, Rated Insulation Voltage @ Pollution Degree 2500 VUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity600 AInc, Rated Conditional Short Circuit Current6 kAIdc, Rated Conditional Residual Short-Circuit Current6 kAIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | In, Rated Current at 30°C | 20 A @30°C |
| Poles1P + NRated Frequency50 / 60 HzUn, Nominal Operational Voltage, AC240 V ACUi, Rated Insulation Voltage @ Pollution Degree 2500 VUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIdm, Rated Residual Make/Break Capacity6000 AIco, Rated Conditional Short-Circuit Current6 kAIco, Rated Short Circuit Capacity6000 AIco, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | I∆n, Rated Leakage Current | 30 mA |
| Rated Frequency50 / 60 HzUn, Nominal Operational Voltage, AC240 V ACUi, Rated Insulation Voltage @ Pollution Degree 2500 VUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIdm, Rated Residual Make/Break Capacity6000 AIcc, Rated Conditional Short Circuit Current6 kAIcn, Rated Short Circuit Capacity6000 AIcn, Rated Short Circuit Capacity6 staIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Neutral Pole Protected | Yes |
| Un, Nominal Operational Voltage, AC240 V ACUi, Rated Insulation Voltage @ Pollution Degree 2500 VUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIdm, Rated Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAIco, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Poles | 1P + N |
| Ui, Rated Insulation Voltage @ Pollution Degree 2500 VUbmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIdm, Rated Residual Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAIco, Rated Conditional Residual Short-Circuit Current6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Rated Frequency | 50 / 60 Hz |
| Ubmin, Service Voltage, AC, Min195 V ACUbmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIm, Rated Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAIdc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6 kAIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Un, Nominal Operational Voltage, AC | 240 V AC |
| Ubmax, Service Voltage, AC, Max255 V ACSelectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AI\Dm, Rated Residual Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAI\Dc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6000 AIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Ui, Rated Insulation Voltage @ Pollution Degree 2 | 500 V |
| Selectivity Class (IEC 60898)AIm, Rated Make/Break Capacity500 AIΔm, Rated Residual Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAIΔc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Ubmin, Service Voltage, AC, Min | 195 V AC |
| Im, Rated Make/Break Capacity500 AIΔm, Rated Residual Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAIΔc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Ubmax, Service Voltage, AC, Max | 255 V AC |
| IΔm, Rated Residual Make/Break Capacity6000 AInc, Rated Conditional Short Circuit Current6 kAIΔc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Selectivity Class (IEC 60898) | A |
| Inc, Rated Conditional Short Circuit Current6 kAIΔc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Im, Rated Make/Break Capacity | 500 A |
| IΔc, Rated Conditional Residual Short-Circuit Current6000 AIcn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | I∆m, Rated Residual Make/Break Capacity | 6000 A |
| Icn, Rated Short Circuit Capacity6 kAIsolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | Inc, Rated Conditional Short Circuit Current | 6 kA |
| Isolator Application, IEC 60947-2YesShock Duration (Max.)5 msUi, Rated Insulation Voltage440 V (rms) | IΔc, Rated Conditional Residual Short-Circuit Current | 6000 A |
| Shock Duration (Max.) 5 ms Ui, Rated Insulation Voltage 440 V (rms) | Icn, Rated Short Circuit Capacity | 6 kA |
| Ui, Rated Insulation Voltage 440 V (rms) | Isolator Application, IEC 60947-2 | Yes |
| | Shock Duration (Max.) | 5 ms |
| Approval(s) N24576 | 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



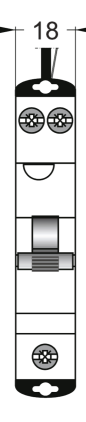


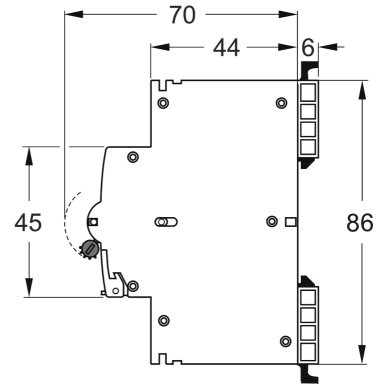


RCBO MOD6 1P+N 6kA 20A C CURVE 30mA TYPE A S/NEUT PIGTAIL

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



