CEL PBD ISOLATOR SWITCH KIT TBP 250A 3P NC

Power Distribution and Protection > Distribution Boards > Panelboards > General Panelboard Hardware / Accessories > Panelboard Main Switches > General Panelboard Main Switch Kits - Concept Isolator





CONCEPT Panelboard Main Switch Kit, 250A 3P TBP Isolator - COE, CPL and CPR (NC Chassis)

- Excellent short circuit ratings Icu 25kA
- Market leading Selectivity levels
- Suitable for Concept Panelboards
- Suitable for connecting to NC or GB chassis with connection kit

Representative Photo Only (actual product may vary based on configuration selections)

| SPECIFICATIONS | |
|---|---|
| Component Type Power Distribution & Protection | Main Switch / Kit |
| Switching Poles | 3P |
| Utilisation Category | A |
| Frame Size | 250 AF size |
| Rated Frequency | 50 / 60 Hz |
| Connection Mode | Cable Tunnel Clamp (Option) Extension Bar (Option) Front Connection |
| Ue, Rated Operational Voltage, AC, max | 690 V AC |
| Utilisation Voltage (min - max) | 24 V AC to 690 V AC, 250 V DC |
| Uimp, Impulse Withstand Voltage | 8 kV |
| Ui, Rated Insulation Voltage | 690 V (rms) |
| Icu, Rated Ultimate Short-Circuit Breaking Capacity, 415V AC | 25 kA @415VAC |
| Ics, Rated Service Short-Circuit Breaking Capacity, 415V AC | 19 kA @415VAC |
| AC Power loss per pole at full rated current | 16.25 W |
| Number of Poles | 3 |
| Depth (toggle included) | 95 mm |
| Height | 165 mm |
| Width | 105 mm |
| Pole Width | 35 mm |
| Weight | 1.5 kg |
| Dielectric Strength | 2500 V AC |
| Electrical Life | 6000 cycles |
| Mechanical Life | 18000 cycles |
| Altitude, Operating (No Derating) | 2000 m |
| Cable Cross Section (Min) | 35 mm ² |
| Cable Cross Section (Max) | 185 mm² |
| Terminal Type | Bolt-Terminal |
| | |



CEL PBD ISOLATOR SWITCH KIT TBP 250A 3P NC

Power Distribution and Protection > Distribution Boards > Panelboards > General Panelboard Hardware / Accessories > Panelboard Main Switches > General Panelboard Main Switch Kits - Concept Isolator



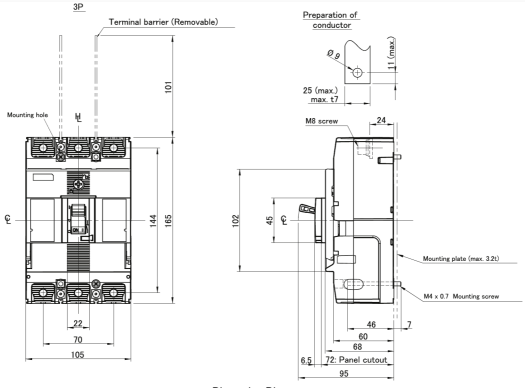
| Tightening Torque, Min | 7.8 Nm |
|--|---|
| Tightening Torque, Max | 12.7 Nm |
| Pollution Degree | 3 |
| Storage Temperature, Min | -10 °C min |
| Storage Temperature, Max | 70 °C max |
| Operating Temperature, Min | -5 °C min |
| Operating Temperature, Max | 70 °C max |
| Operating Temperature Relative Humidity | Max. permissible ambient temperature 60°C Max. permissible humidity 95% rel. No Condensation |
| In, Rated Current | 250 A |
| Im, Magnetic Trip Current | 2925 A |
| General Accessories | Alarm Switch Auxiliary Switches Extension Terminals Handle Operators Interpole Barriers Locking Devices Shunt Trip Terminal Covers Under Voltage Trip |
| Vibration Acceleration (Max.) | 19 m/s² |
| Vibration Frequency, Operational (Max.) | 16.7 Hz |
| Vibration Duration (Max.) | 12 min |
| REFERENCES | |
| IECEx Certificate - | |
| Supplier Declaration of | |
| Installation Guide: - | |
| User Manual: - | |
| Manufacturer Datasheet: - | |
| Manufacturer Catalogue & Product Selection: | |



CEL PBD ISOLATOR SWITCH KIT TBP 250A 3P NC

Power Distribution and Protection > Distribution Boards > Panelboards > General Panelboard Hardware / Accessories > Panelboard Main Switches > General Panelboard Main Switch Kits - Concept Isolator





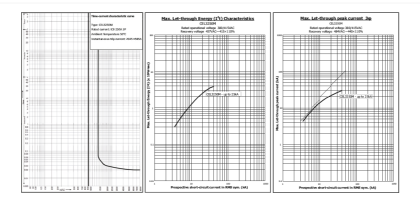
Dimension Diagram



CEL PBD ISOLATOR SWITCH KIT TBP 250A 3P NC

Power Distribution and Protection > Distribution Boards > Panelboards > General Panelboard Hardware / Accessories > Panelboard Main Switches > General Panelboard Main Switch Kits - Concept Isolator





Technical Diagram

