

Catalogue No: **CEL3250MK**

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 mm ²
Terminal Type		Bolt-Terminal

Catalogue No: **CEL3250MK**

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/s ²
Vibration Frequency, Operational (Max.)	16.7 Hz
Vibration Duration (Max.)	12 min

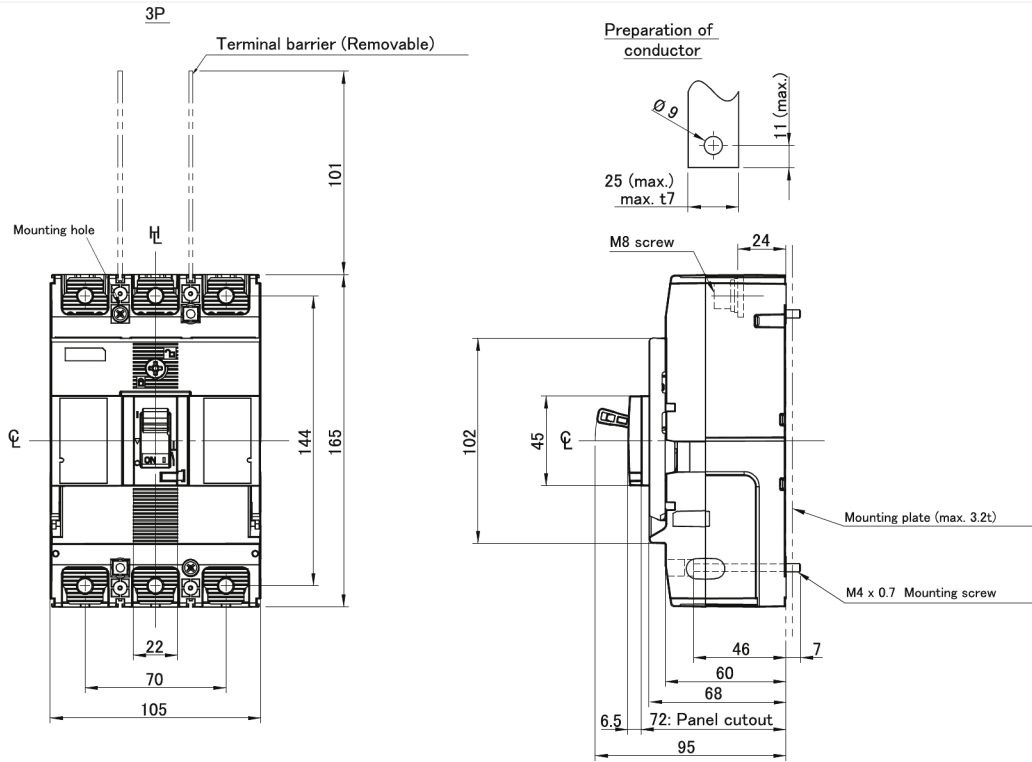
REFERENCES

IECEX Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

Catalogue No: **CEL3250MK**

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

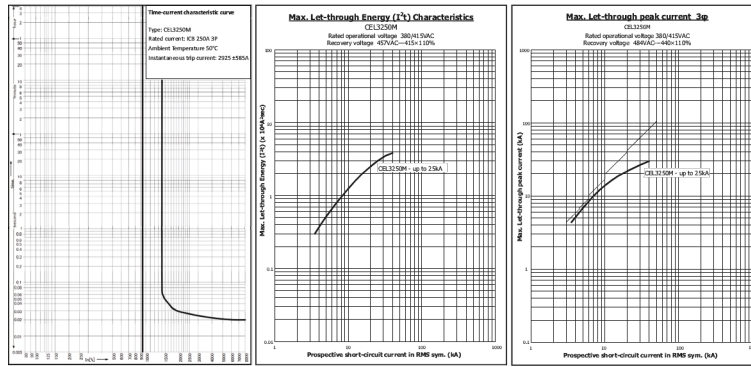


Dimension Diagram

Catalogue No: **CEL3250MK**

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