

PRODUCT INFORMATION

The CAB10 is a double skinned cabinet providing an attractive and robust housing for LV electrical equipment. The door is a 'slam shut' and locks on closing making for a safer cabinet. The inner and outer ventilation holes are not aligned ensuring there is no access to the live area. The bottom sill is easily detachable to assist access for jointing even when the base is installed.

FEATURES

- 2x 400A 3ph DIN and 3x 160A 3ph DIN (using adapter plates in the 100 slots)
- or 3x 250A 3ph DIN and 1x 160A 3ph DIN
- or 7x 160A 3ph DIN (Verticals) (using adapter plates in the 100 slots)

MAXIMUM FUSE CAPACITY

- Double skin for greater strength
- 'Slam Shut' door for better security
- Removable front sill for easy access
- Pre-installed PVC back panel for mounting busbars or other equipment
- Fitted with an 8-way neutral bar for convenience
- Lock is earthed by striker plate for safety
- Air ventilation to help air flow
- Impact and graffiti resistant to reduce maintenance
- UV and heat resistant to increase asset life
- Plastic cabinet and base recyclable with GYRO-cycled program

Optional Features

- Locking cylinder can be changed to network requirements
- Fuse carriers/disconnects fitted to your network requirements
- Cabinet body also available in black
- Cabinet can be supplied without base to fit directly to concrete pad
- Optional Gear Tray - PVC plate for sitting unmounted equipment on



PRODUCT SKU'S

SKU	PRODUCT	DESCRIPTION
204000	CAB10 ASSEMBLY WITH BACK PANEL, NEUTRAL BAR - NO BASE - KHAKI	Assembly - Cabinet without base - Khaki
204001	CAB10 ASSEMBLY WITH BACK PANEL, NEUTRAL BAR & PLASTIC BASE - KHAKI	Assembly - Cabinet with plastic base - Khaki
204009	CAB10 ASSEMBLY WITH BACK PANEL, NEUTRAL BAR, NO BASE - BLACK	Assembly - Cabinet without base - Black
204010	CAB10 ASSEMBLY WITH BACK PANEL, NEUTRAL BAR & PLASTIC BASE - BLACK	Assembly - Cabinet with plastic base - Black
204004	CAB10 PLASTIC BASE - BLACK	Parts - Manufactured - Black

PRODUCT INFORMATION

2-DIMENSIONAL DRAWINGS

