

## Enclosures & Management



Enclosures .....	75
Power .....	76
Equipment shelves .....	77
Optical Fibre Management System .....	78
Cable Management .....	79
Patching Products .....	80



**Key features:**

- Coordinated accessories for fast installation in the delivered state
- No frame structure, optimum accessibility
- Load capacity up to 400kg

**Material / Surface finish:**

- Material: sheet steel
- Surface finish: Mounting frame → Electrophoretic dip coat-primed RAL 7044  
Enclosure panels → Powder coated, RAL 7035

**Supply includes:**

- Self-supporting 482.6 mm (19.21" & ETSI) frame structure
- Glazed door at the front
- Two-point locking rod
- Recessed handle and security lock
- Sheet steel door at rear
- Plug able side panel

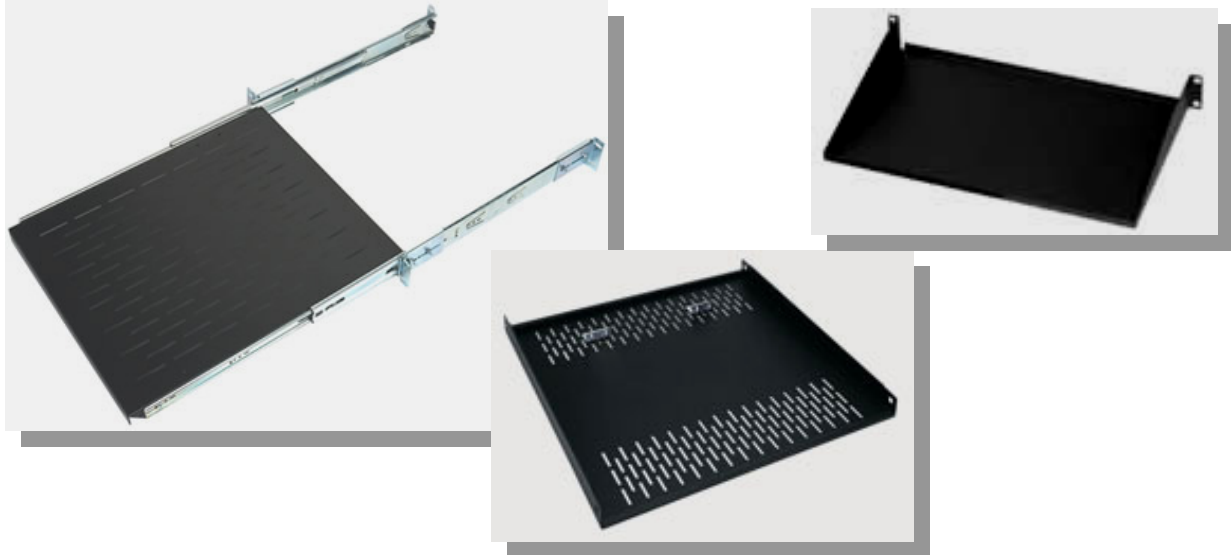


Organize your power electrical distribution system in the most safe and efficient way with our power distribution panels control system. Monitor your power supply easily with the reputable power distribution blocks units shown on this page.

Power Distribution Panels are available in Vertical and Horizontal versions in multiple sizes and colours, complete with Circuit breakers and/or in built Surge Protection.

### **Technical Data**

- UL tested and recognized 1363/1449
- Digital current meter 1-19.99 Amps
- Accuracy: +/- .1 Amps
- Sampling Rate: 2.5 per second
- 15 Amp or 20 Amp units
- Surge suppressed or non-surge units
- Ten 20 Amp receptacles (5-20R)



Fixed or sliding shelves available for 19 and 21 inch Cabinets.

These shelves feature a flow-through perforated design for maximum equipment ventilation. All fixed and sliding shelves feature adjustable self-mounting brackets that adapt to all rail depths. Sliding shelves can be fully extended for easy access to equipment.

**CNE** can design a shelf or Rack to meet your application.

### **Technical Data**

- "Zero-space" shelf mounts to sides of rack rail
- High load capacity (250 lbs.)
- Includes mounting hardware
- Includes 2 "L" brackets
- black powder coated finish



### **Use/Application**

This Rack is a standard TC310B style Rack, fitted with strategically placed side LHS and RHS hook and loop style ties for locating and holding optical fibre cords feeding rack mounted and installed equipment.

The rack has rear 19inch mounting rails and an earth cable as a standard feature.

Fitted at the LHS and RHS bottom corners is a radius guide to maintain the entering/leaving radius for every cord at 30 mm. The rack can store about 500 optical fibre cords.

### **Features**

- Provides orderly and effective securing and guiding for cords/jumpers in the Racks
- Has standard 19inch mounting rails
- Comes with earth loom cable
- Maintains radius at 30 mm for entering/leaving optical fibre cords
- Can store about 500 optical fibre cords

### **Technical Specifications**

Dimensions: 600mm (W) x 2200mm (H) x 300mm (D)

Weight: 83kg

Material: Mild steel

Colour: Grey



Horizontal Cable Managers help keep your patch cords organized and protected. They maintain the required bend radius and also provide strain relief for your cables and patch cords. Finished in a powder coat these rack and wall mount cable managers are not only durable but stylish. Also available are individual d-rings, which can be appropriately fastened to the rack or wall mount for a more customized and secure wire management solution.

### **Technical Data**

- TIA/EIA Compliant
- Available in 19" and 23" panel widths
- Cable managers made of 16-gauge steel
- D-Ring constructed of 11-gauge steel
- D-Ring cable manager can mount to both a rack rail or a wall
- Accommodate up to 240 CAT5e cables using the recommended 50% fill rate, depending on model
- powder coated finish

**CNE** has a complete range of Cable Management systems.

1RU Horizontal Managers with Ducted Lid versions and Vertical Full Cabinet height units with Velcro Ties.

Powder Coated in Cabinet colours for ascetically pleasing finish.



We cover a large spectrum of termination products.

- DDF Rack Mount Panels for termination of Krone equipment into cabinets
- Coaxial Panels for the termination of all forms of Coaxial Connectors, in mass volumes if required
- Category 5e & 6 Patch Panels are also available