

## Distribution box with 63 circuits

Body: Made of exquisite single-layer hexagonal pattern fireproof board: 4U standard cabinet. Control System: The main control uses a 63A main circuit breaker; each channel has an independent C20A ...

These PCE MERZ 63A distribution boxes are robust, lightweight and made of shock-resistant thermoplastic. Suitable for events and rental they are IP44 splash proof rated. Manufactured with ...

Power distribution box, ideal for the stage and events environment, supplied with PCE plugs and sockets with MCB Type C on the incoming and out going 3PH sockets & RCBO breakers on each outgoing ...

Discover 63A distribution boxes with IP66 waterproof rating, durable ABS enclosures, and CE certification--ideal for industrial and outdoor power distribution needs.

The ENC63/415/E has a 63 Amp Panel Inlet by Mennekes and 9 different outlets, each protected by Type A RCDs and C Curve MCBs by CPak.

Home 63A AC Dual Power Distribution Box complete with 125 Amp Automatic Transfer Switch (ATS), Voltage Regulator and Surge Protection

The RubberBox RUB2702 is a 63A 415V three-phase (3PH+N+E) power distribution box designed to take a single three-phase supply and provide three 63A single-phase outputs.

Call for options or click the configurator button to build your own box. Manufactured from 300-grade medium density black polypropylene sheet and of a fully welded construction.

The Fluxon distribution box is designed for the safe distribution of high power on construction sites, in workshops and in temporary installations. The box has a 63 A 5-pin input and distributes this to 10&#215; ...

Call for options or click the configurator button to build your own box. Manufactured from 300-grade medium density black polypropylene sheet and of a fully welded ...

Made in Austria, these heavy duty power distribution units are suitable for all industrial machinery, engineering, welding, event, marquee, catering, commercial, site power, workshop, and power ...

Web: <https://www.cgaroofing.co.za>