



63A Standard Secondary Distribution Box

Distribution box with a maximum capacity of 400V 63A that ensures flexible and safe power supply at events, construction projects, road works; hydraulic engineering and industry.

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

The open space under the box and the lockable cover provide protection against water and other liquids. Features a handle, shackles, power breaker and 2 meters of cable.

Please note the amendment to the DIN VDE 0100-704 standard if the distribution board is to be used on construction sites (you can find more information here). Feel free to contact us about this!

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 ...

Building control unit 63A for connection via terminal with earth cable (Type AKKJ), there is also a model with two connection options, via terminal with earth cable (Type AKKJ), alternatively via CEE inlet ...

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

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

Strong ageing resistance and UV resistance, suitable for use in multiple harsh outdoor environments.

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 RubberBox RUB270H1 is a 63A 415V three-phase (3PH+N+E) power distribution box fitted with a 63A 415V 3PH+N+E appliance inlet and a combination of 3 × 32A and 12 × 16A 240V 1PH+N+E ...



63A Standard Secondary Distribution Box

Web: <https://prospettivacasa.eu>

