

DC110 Series

DC110 Load bank



Light weight, compact load bank providing 3kW of load capacity; 120A from a 28V source.

Key features

Portablility

Lightweight enclosure manufactured from aluminium and fitted with a carrying handle on the removable lid, which is also used for cable storage.

Easy to use

Load banks are supplied with two power cables with quick release connectors. Included with the unit is one set of (2 x) 25mm2 cable, 2.4m long with M10 lugs for supply side connection.

Precise control

ó switched load steps including a fully variable section provide a load bank with precise control.

Current measurement

Fitted with a DC shunt for accurate current monitoring, the DC 110 provides 2 banana plugs for connection to an external display and/or logging system.

Optional extras

- Additional supply cables available in 5m lengths as standard or made to custom length if requested, with supply side connection method to suit the intended use.
- **Protective PVC cover -** available for protection during transport or storage.





Ratings

28 Voltage, V DC Maximum capacity, kW 3.36

Current range, A 0.6 to 120

Control and ventilation

Manual controls 6 x Load section toggle switch

1 x Rheostat variable section control

Control interface Manual controls (described above)

1 x Current shunt with 100A/100mV

ratio

Forced convection, horizontal Cooling

orientation

Fan(s) 2 x DC axial type

Control supply 24V DC

Internal, taken from supply under test Source

Connection interfaces

Load controls 2 x Quick release connectors

(1 cable set included)

2 x 4mm Banana sockets Measurement

connections

Safety

Over current and short circuit Electrical

fuse protection protection

Operating environment

Indoor use only Suitable for -10°C to 50°C Ambient temperature

Humiditity 95% RH

Ingress protection IP20

Construction

Resistor elements Wound steel tape

Element material High grade stainless steel

Enclosure Aluminium; painted RAL9002 grey

Portability 1 x protective lid with integrated carry

handle

Weight and dimensions

See general arrangement drawing reference 161509

Length, mm 400 200 Width, mm Height, mm 500

Weight, kg 10

Testing and standards

Every unit is subjected to routine testing before dispatch, including functional operation, electrical insulation testing and visual inspection.

Declaration of conformity document reference: 161510



Documentation

Supplied with an operation and maintenance manual and routine test report as standard.

Training and support

Training can be provided by the manufacturer at our headquarters or on-site, please contact our support team to find out more.

Warranty

The equipment is covered by a 12-month warranty.

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