

## 560kW 460Vcc Resistive load bank

### About product

The 560kW industrial load bank is used to test power supplies. They simulate variable electrical load conditions that can be measured and recorded.

It can be connected directly to your devices to ensure they will not fail at critical times.



### Technical Description

Info	Value
Nominal Power	<b>560 kW</b>
Max voltage	<b>460Vcc (50 Hz)</b>
Resolution	<b>1 kW</b>
Power Supplies	<b>External power supply 4G2,5 cable</b>
Ventilation	<b>Forced Horizontale</b>
Security	<b>Emergency stop, light T ° C</b>

Info	Value
Height	<b>1150 mm</b>
Width	<b>1860 mm</b>
Depth	<b>1020 mm</b>
Weight	<b>500 kg</b>
IP	<b>IP 23</b>
Handling	<b>Wheels</b>
Manufacturing	<b>Made in France</b>
Manufacturer	<b>KVA Applications</b>

## 560kW 460Vcc Resistive load bank

### Product accessories

Câbles H07RNF cosséed12 (until 7 cables)

- 2 terminals ( until 3 x 2 cables)
- 1 ground

Load bank control on the front panel



### Connection



Terminal + / Terminal -