

100kW resistive load bank

About the product

The 100kW 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	100kW
Max voltage	400V Triphased – 50/60Hz
Resolution	1 kW
Power Supplies	Power supply by busbar. Possibility of external power supply 4G2,5 cable
Ventilation	Forced horizontale
Security	Security T°C – Emergency stop
Noise	Hearing protection recommended

Info	Value
Height	780 mm
Width	1020 mm
Depth	760 mm
Weight	130 kg
IP	IP 23
Handling	Wheels
Manufacturing	Made in France
Manufacturer	KVA Applications
Design	Galvanized steel

100kW resistive load bank

Product accessories

H07RNF cables cossed 12

- 3 phases
- 1 neutral
- 1 ground

Remote (type B)



Connection



Neutral Phase 1 Phase 2 Phase 3

Ground

Load bank control

Undred (kW) Ten (kW) Unit (kW)



Emergency stop
(pull to begin)

Launch/Stop the bank



Remote
connection