

200kW Resistive Load Bank

About product

The 200kW 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.

Thanks to supervisor you can connect several 200kW together & manage load directly from a computer



Technical Description

Info	Value
Nominal Power	200kW (3-Phase) 66kW (Single Phase)
Max voltage	400V 3-Phase – 50/60Hz 230V Single Phase
Resolution	1 Kw
Power supplies	Powerlock
Auxiliary power supply	Plug auxiliary (5P) 400V 32A
Ventilation	Horizontal One Fan Deflector for Vertical
Security	Emergency stop button
Control	Supervisory PLC Possibility to configure test cycles - Data extraction

Info	Value
Height	1230 mm
Depth	1540 mm
Width	770 mm
Weight	292 kg
IP	IP 53
Handling	Wheels Lifting rings
Manufacturing	Made in FRANCE
Manufacturer	RESISTEL
Certification	CE

200kW Resistive Load Bank

Product accessories

H07RNF cables with Powerlock

- 3 phases
- Neutral
- 1 ground

Cable for computer



Deflector for vertical air



Connection

