

2,4 MW container load bank

About the product

The 2.4MW container load bank is used to test power supplies such as generators or UPS.

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.

You can monitor loads & report data.



Technical description

Info	Value
Nominal Power	2 400 kW
Max voltage	230V - 400V Triphase – 50/60Hz
Resolution	1 kW with a remote control
Power supplies	HYPRA socket 4-pole 63A External power supply
Ventilation	Forced horizontal
Security	Security button for Emergency stop
Noise	90 DBA WARNING Requires hearing protection

Info	Value
Height	2 561 mm
Depth	2 991 mm
Width	2 430 m
Weight	4 200 kg
IP	IP54 (External) & IP23 (Internal)
Handling	Lifting rings and metal structure for forklifts
Manufacturing	Made in France



2,4 MW container load bank

Product accessories

Cables H07RNF

- 3 phases
- 1 ground phase

Remote (50m of cable length)

