

## Load bank 200/300 kW - Low Delta T

### About the product

The new 200/300 kW Low Delta T load bank has been specially designed for Data Center testing. The compact design allows it to go through standard doors.

It is also possible to connect up to 48 load banks together and to pilot the whole fleet with a computer running a dedicated supervision software.



## **Technical Description**

Info	Values
Nominal power	300 kW (in Triphase)
Max voltage	400V Triphase - 50/60Hz
Resolution	10 kW
Power supplies	Powerlocks 3Ph + G
Auxiliary power supply	Selective switch int/ext Auxiliary plug 400V 16 A (3 phases+ground)
Air flow	Forced horizontal
Security	Emergency stop button
Control	Supervisory PLC Possibility to configure test cycles – Data extraction

Info	Values
Height	1230 mm
Depth	1570 mm
Width	770 mm
Weight	350 kg
External protection	Epoxy powder painting
Handling	Wheels Lifting O-ring
Manufacturing	Made in FRANCE



# Load bank 200/300 kW - Low Delta T

### Accessories

Cables H07RNF with Powerlocks on one end and M12 ring on other end (6 cables included)

- 2 X 3 phases (Powerlock)
- 1 ground
- 1 cable for monitoring







- Rentaload remote control on PC
- · Deflector for vertical air flow (option)



### Connection



Line A => 200 kW, steps 10 kW

Line B => 100 kW for full power(A+B) 300 kW

