

## 11kW Rack Mounted Load Bank

### **About product**

The 11kW rack load bank is used as a server simulator to test the resilience of electrical & thermal infrastructures in white halls.

The 19" load bank integrates directly into the data center rack cabinet and precisely simulates electrical & thermal impacts of the servers.



### Technical description

Info	Value
Nominal Power	11kW
Max voltage	400V (3-Phase) – 50/60Hz
Resolution	3.7 kW
Steps	3 x 3.7kW
Power Supplies	2 C20 Outlet
Average Delta T°	35°c
Air Flow (motor speed)	2 x 420 m3/h
Ventilation	Forced horizontal 2 fans
Security	Klixon at 70°C Temperature indicator
Noise	85 Db

Info	Value
Height	5U (222.25mm)
Width	600 mm
Depth	19" (486.2 mm)
Installation	Rack shelfs
Weight	13 kg
IP	IP 23
Design	Aluminium Epoxy
Handling	Lether handle/ design thinking
Manufacturing	Made in France
Rewards	1 <sup>er</sup> Price of Design Observer 2015



# 11kW Rack Mounted Load Bank

#### **Product accessories**

Dual power supply STS Cables

- C19-C20/C14/UTE 230V
- HYPRA 32A 400V Shelf 19 ou 21 inches Rack cabinet shutters





#### Connection

