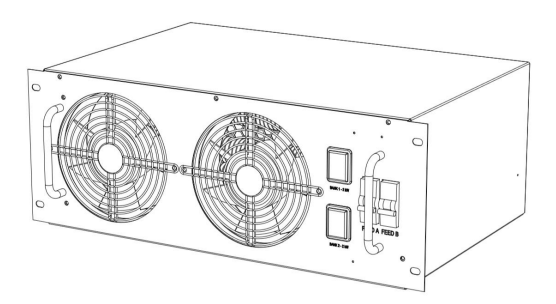
LOAD BANKS AC and DC 2 and 4kW





+612 87010 8106

Application - Commissioning & IST:

The Server Load Simulator is specifically designed to meet the requirements of Critical Facilities Operations Managers, Data Centre/IT Managers, Consultants and Contractors to simultaneously provide power and heat load simulation for commissioning and testing purposes.

The units are designed to be fitted to a standard 19" rack and impart the load into the hot aisle where it is needed for verification of the cooling and UPS system

The server simulators are available in 2Kw and 4kW models in 240VAC and 3kW in 24VDC

Features

- 4 RU high
- IEC C19 plug connection
- Cage nuts and bolts supplied
- Available for sale or rental in minimum 1 week at a time installation and commissioning available
- 12 months parts and labour warranty
- Thermal cut out for safety
- Blanking panels available if required 1, 2,3 and 4RU

Technical Data

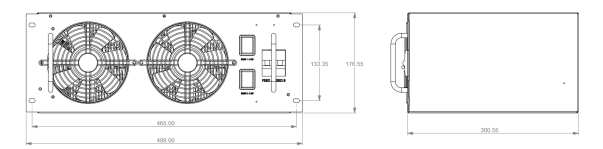
| Model | | TD02SS | TD04SS | TD03SS-DC |
|----------------------------|---|----------------------|----------------------|---------------|
| Unit FLA | Α | 9.1 at 220V | 18 at 220V | 62.5 at 48VDC |
| | | Single feed | 2 Feeds 9Amps each | Single feed |
| Max power input | W | 2000 | 4000 | 3000 |
| | | 2 Feeds – 1000W each | 2 feeds – 2000W each | Single feed |
| Fan current draw | Α | 47W/ 0.21 A | 47W/ 0.21A | 17W / 0.35A |
| No. of electrical circuits | | 1 | 2 | 1 |
| No. of fans | | 2 | 2 | 2 |
| Scaling | | None | 2 and 4kW | None |
| Connection | | IEC C16 Plug | IEC C19 Plug | Flying lead |
| Air flow direction | | Front to rear | Front to rear | Front to rear |

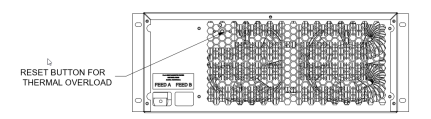


+612 87010 8106

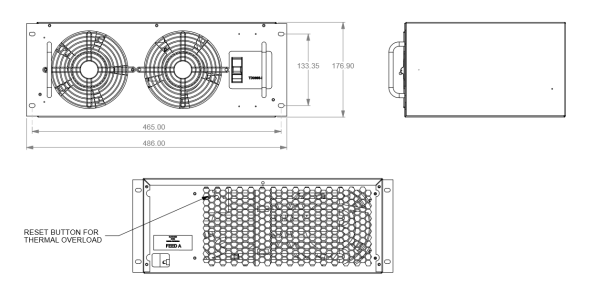
Dimensions

2kW and 4kW





3kW DC Model and 2kW AC model







THERMAL IQ 2/8 GUNYA STREET **REGENTS PARK NSW 2143**

+612 87010 8106

CONTACT

THERMAL IQ 2/8 GUNYA STREET **REGENTS PARK NSW 2143**

+612 8710 8106