

# CABFAN-FE-2R

1U, 2-way rack mount fan tray unit

## Adding instant cooling to your existing cabinet-deployed devices.

Do you have an existing wall or floor-standing cabinet housing heat generating devices such as network switches, UPS, small-scale servers and the like? Is the temperature in the cabinets reaching critical levels, causing the equipment to shutdown prematurely? Or, are you concerned that the extra heat generated will lead to a reduced MTBF of the expensive electronic equipment?

The new LMS Data 2-way rack-mount fan tray unit fits in an instant, into any 19" wide cabinet or enclosure. Providing instant active cooling to your devices, the **CABFAN-FE-2R** is a slim line 1U high device meaning it can not only fit into the traditional 'top level' placement within the cabinet, but if required, fit between, for example, rack mount switches, servers etc, providing optimum airflow and thus reducing the core temperatures effectively.

Manufactured of robust aluminium, the completely housed **CABFAN-FE-2R** comes with two high-performance, ball-raced fan units for efficient and quiet operation 24/7, 365 days per year. Low noise design together with thermal cut-out for safety, an IEC terminated power cable with an easy-to-operate front mounted rocker on/off switch.



## Advanced features...

1U high, standard 19" wide to fit in all Wall Cabinet and Enclosures

**2-way high performance ball-raced fan trays for extended life**

Quiet operation – ideal for small office applications

**Robust, enclosed design – fits into cabinets in seconds**

Provides effective cooling for all networking, server and Telco devices

**Extend network, server and Telco device life and increase uptime**

Reduced 46dB noise levels on fan units

**Thermal cut out for safety**

Generous rear-mounted power cable with fitted IEC connector

**Front mounted rocker on/off switch**



**CABFAN-FE-4R**  
1U, 4-way rack mount fan tray unit