



4-Way version show, design subject to change

Quality Manufactured Enclosure Accessories



Airflow Management For Data And Server Enclosures

Efficient airflow is vital for both reliable server and networking equipment, coupled with the added bonus of an extended equipment lifespan.

The LMS Data roof fan tray series provide both effective airflow and are ideal for almost all powered cooling applications. Available in either 2-way fan tray designs (CABFAN-FE-2RM) or a higher performance 4-way fan design (CABFAN-FE-4RM) which is ideal for larger data, telecom and of course server enclosures and cabinets.

Easy to fit into the raised and vented roof of popular enclosures including the LMS Data floor mount enclosures (up to 1000mm deep) and other compatible vendor cabinets. Long life, ball-raced individual fans help 'push' warm air out, vertically through the raised and vented roof, helping to create a vacuum, thus allowing cooler, fresh air into the enclosure.

enclosures - power distribution - cabling



Copyright 2016 LMS Data
All trademarks acknowledged E&OE.
Details subject to change

specifications:

CABFAN-FE-2RM (2-way, roof mounted)

2-Way, high-powered cooling fans
low noise level, long life ball raced design
Integral fan guard on equipment facing surface
Pulls cabinet air up, through a raised cabinet roof
Easy to install in EcoNetCab or compatible cabinets
240VAC design - with power cable and UK plug

specifications:

CABFAN-FE-4RM (4-way, roof mounted)

4-Way, high-powered cooling fans
low noise level, long life ball raced design
Integral fan guard on equipment facing surface
Pulls cabinet air up, through a raised cabinet roof
Easy to install in EcoNetCab or compatible cabinets
240VAC design - with power cable and UK plug

For non LMS Data Enclosure please check with your cabinet vendor for compatibility.