

EcoNetCab

Large Form-Factor
Server, SAN & UPS
Enclosure



* design for illustrative purposes only

FREE FITTED ENCLOSURE ACCESSORIES:

ROOF-MOUNTED FAN TRAY
CASTORS & JACKING FEET
FITTED VENTED SHELF
SECURING BOLTS



Server, Blade or VM machine



Switch, Routing & PBX



UPS and Data Backup

Redefining quality compact ergonomics for servers and networking

Looking for larger than normal universal server, data centre or networking hardware containment for your professional operations?

The new **CAB-FE-42U-8120** is a high-performance, professional class enclosure which has an increased overall depth of 1200mm (approx.) to allow either custom built servers, higher performance switching, UPS and SAN devices to be fitted with ease and of course, still maintain excellent airflow.

Complementing the increased depth is the 800mm wide design, thus allowing increased amounts of cabling such as trunk fibre, multicore copper data cables or higher tension electrical cables with ease. Of course the extra cabling is maintained tidily, behind clip-over cable containment roofs, mounted vertically, either side of the 19" ETSI front uprights.

As will all LMS Data EcoNetCabs in the series, bundled accessories such as installed fan tray, shelving etc are included as well as excellent ergonomics including front meshed, lockable door, removable side panels and HD castors and jacking feet.

enclosures - power distribution - cabling

specifications:

42 u CAB - F E - 42U - 8120

800x1200x2050mm (inc. castors)

ETSI 19" front/rear profiles - *Integral front cable management*

Universal server design for all popular servers, UPS, SAN & more*

Up to 800Kg static load bearing - *Extra deep 1200mm design*

Front mesh high venting door (lockable)

Left/right hinged front/rear doors

Removable side panels for easy access

U-numbered uprights for rack-mount product alignment

Multiple cable entry glands for exact power and cabling entry

Fitted 4-way fan tray in raised and vented roof-space

Fitted vented shelf

Powder-coated RAL 9005 finish

* dependent of actual device dimensions

EcoNetCab



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