8-Way Vertical
PDU with heavy-load
IEC-20 13A input

No. No. Solution in the second in



## Enterprise level power distribution for data centres and more

## Looking for highperformance power distribution for your heavily loaded systems?

The newly developed LMS Data 13A heavy-duty vertical PDU using the modular IEC-20 input connector which is ideal for many device requirements including server, network and other industrial-type equipment functions such as broadcast and HVAC applications.

Combining a fully certified IEC-20 plug input combined with a compatible heavy load power flex means you can be assured this LMS Data PDU can work without problems, 24/7.

Furthermore, incorporated onto the vertical form-factor are industry standard UK sockets, ideal for data, telco and broadcast equipment with the added benefit of integral electrical surge protection.

Robust in design, with an integral neon illuminated rocker switch for assured functionality, the LMS Data PDU is designed to deliver maximum electrical power today and tomorrow.

## specifications:

Vertical, high-density Power Distribution Unit (PDU)

Modular 13A IEC-20 style plug format

Compatible, heavy-load power cable

8x UK output power sockets

Robust, black aluminium design for industrial use

Neon on/off power switch for assured control

Maximum power rating - 4000W

2.0 metre (approx.) power cordage

Ideal for data, telecom, broadcast and HVAC applications



\* Image for representation only Subject to change

Product Dimensions
Height 15cm, Depth 7cm, Width 75cm, Weight 1.25Kg
EAN: 8400800027979





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