



Features

- LED Indicators for Long Life
- With or Without Input Switch
- 16A Overall Rating

Description

On our Mains Distribution Units each outlet has two indicators, a green Led shows that mains is present on the output connector while a red LED shows that the output fuse has blown.

Using 'Powercon' connectors for the input means that we can offer a 16A rated latching connector that meets many international safety standards.

These units also feature an additional looping output, again with a Powercon connector, that can be used to feed another MDU where each unit is only lightly loaded: This will find applications in areas such as monitor stacks or server rooms.

With IEC outlets as standard, and fitted with a tie-bar, they offer the most outputs for a 1U unit on the market.

Our latest introduction is a version of the MDU fitted with 'Powercon' connectors for outlets. Ideal for applications where vibration may be a problem or where absolute security is a must

Mains Distribution

For More Information

Ring Communications (UK) Ltd, E-Space Noth, Wisbech Road, Littleport, Cambs, CB6 1RA, UK
t: +44(0) 01353 865568 f: +44(0) 01353 865301 e: sales@ringuk.com w: <http://www.ringuk.com>

Technical Specification

Input Connector:	Neutrik 'Powercon' (mating half supplied)
Input rating:	16A
Output Connectors:	IEC
Output Rating:	5A per output
Cable Retainers:	Via Tie-bar
Fuses:	20mm 5A ceramic (fitted)
Colour:	Light Grey, RAL 7035
Size:	1U Rack Mounting
Depth:	210mm (inc Tie Bar)
Weight:	2.2kg

Part Number:

00-21-0004 MDU/IEC/SW

MDU, Input Switch, 1U 12 Way, IEC O/P

Mains Distribution

For More Information

Ring Communications (UK) Ltd, E-Space North, Wisbech Road, Littleport, Cambs, CB6 1RA, UK
t: +44(0) 01353 865568 f: +44(0) 01353 865301 sales@ringuk.com www.ringuk.com

Doc: 1U MDU_B 2007