## Sequential Mains Distribution Unit MDU14S



## FEATURES

- Sequential start, 400 ms between channels
- 14 IEC outlets
- Neutrik PowerCon input and loop connecters
- Front panel accessible fuses, 6 Amp max.
- Green power present LED's on each output
- 2 pole mains input switch


## Description

The MDU14 is housed in a 19" 1RU rack mounted chassis. 14 outputs are individually fused with power present on the front panel. The unit features a loop through connecter on the rear to allow daisy chaining of units provided the circuit is limited to a maximum 16 Amps total at the source. When the unit is initially powered the outputs turn on sequentially with the 400 ms gap between channels limiting the surge. The front panel is made from extruded aluminium, finished in black with a wide clip-on designation strip for clear marking.

## Specification

Electrical
Input Via Neutrik PowerCon
Voltage 110-240VAC
Frequency 50 Hz
Max current 16A total
Outputs
Total load not to exceed 16A, 6A max HRC fuse per output

## Mechanical

19 " rack mount, 1 rack unit high
300 mm behind panel depth

| As part of continual product improvement, the specifications, details and dimensions shown are subject to change without notice. |  |
| :--- | ---: |
| DEM Manufacturing | Tel: +44 (0)1724 273200 |
| Hargreaves Way, Sawcliffe Industrial Park, | Fax: +44 (0) 1724280353 |
| Scunthorpe, North Lincolnshire. DN15 8RF | E-Mail: sales@dem-uk.com |
| United Kingdom. | Website: www.dem-uk.com |

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for deltron manufacturer:
Other Similar products are found below :
610-0700 610-0800 611-0400 650-0300 651-0300 651-0800 342-0000 W127G 066541F 066542D 630-0600 W205C W106C 611-0700 717-0400 456-0020 460-0070 479-0020-5 486-121209-66 480-C010 490-170805E-68 459-0080 459-0140 590-0700 MDU14S 4MP2616 461-0050 487-221208E-68 571-0400-01 480-C040 462-0020E 4DR3522 487-261612E-66 486-261609-68 466-0050 356-0200 702-0500 711-0500 552-0600 WHT 487-261609E-66 487-221209E-68 462-0040A 456-0030 461-0070E 490-040503A-68 486-S68-2616 800-0400 4ELM6 483-0100 483-0030

