MAINS DISTRIBUTION UNITS MDU14S | SEQUENTIAL START-UP



To obtain a quote:

Call: +44 (0)1724 273224 Email: sales@dem-uk.com

- Sequential Start, 400ms between channels
- 14 IEC Outlets
- Neutrik PowerCon Input & Loop Connectors

- Front Panel Accessible Fuses, 6 Amp max.
- Green Power Present LED's on Each Output
- 2 Pole Mains Input Switch



OVERVIEW - Designed as cost effective units, this 1U range includes a 14-way product with loop-through Powercon connector and a 14 output sequential version with 400ms between each output power starting.

FEATURES - The MDU14S is housed in a 19" 1RU rack mounted chassis. 14 Outputs are Individually fused with power present LED's on the front panel. The unit features a loop through connector 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 400ms 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 marketing.

Please see page two for electrical specification and dimensions.

All Products in the Low Cost Mains Distribution Unit Range		
Product Code	Description	
MDU14	14 Output Mains Distribution Unit with Switch	
MDU14S	14 Output Mains Distribution Unit with Sequential Start-up	
MDU14U	14 Output Mains Distribution Unit with Indicator	

^{**}Colour Options: SG (Storm Grey), DG (Dawn Grey) and BK (Black)



MAINS DISTRIBUTION UNITS LOW COST RANGE - MDU14S



Specification		
Input	Via Neutrik PowerCon	
Voltage	110-240VAC	
Frequency	50Hz	
Max Current	16A	
Outputs	Total load not to exceed 16A	
	6A max HRC fuse per output	
Mechanical	19" rack mount, 1 rack unit high 300mm behind panel depth	

