MAINS DISTRIBUTION UNITS MDU14F10 | FILTERED UNIT



- Integral Mains Filter
- 14 IEC Outlets
- 10 Amp IEC Inlet
- Front Panel Accessible Fuses, 6 Amp max.
- Green Power Present LED's on Each Output
- 2 Pole Mains Input Switch
- 110-230VAC 50Hz



OVERVIEW—An integral EMC filter prevents radio frequency interference from reaching sensitive broadcast equipment. Protection against fast acting surges is also delivered to eliminate any possible effects from atmospheric disturbances or inductive switching elsewhere on the power network. Likewise, the filter will prevent any produced RFI, whether in switch mode power supplies or from microprocessors, from finding its way back onto the power supply and affecting other equipment.

FEATURES - The MDU14F10 is housed in a 19" 1RU rack mounted chassis. 14 outputs are individually fused with power present indication on the front panel, which is manufactured from extruded aluminium, with a wide clip-on designation strip for clear marking.

A switch guard is included to prevent unintended operation of the switch and a lacing bar is incorporated at the rear (rack supports advised if the cable is not clipped into a cable tray at unit height or if the unit is vehicle mounted).

All products in this range		
Product Code	Description	
MDU10-N-B-001	10 Output Mains Distribution Unit with MCB	
MDU10-C-B-001	10 Output Changeover Mains Distribution Unit with MCB	
MDU14-N-S-001	14 Output Mains Distribution Unit, 2 x Inputs, 2 x 7 Outputs	
MDU14-C-N-001	14 Output Changeover Mains Distribution Unit	
MDU14-C-M-001	14 Output Changeover Mains Distribution Unit & Remote Status Reporting	
MDU12-S-C-001	12 Output Changeover Mains Distribution Unit with Sequential Start	
MDU12-32A-S-001	32A 12 Output Mains Distribution Unit	
MDU14F10	14 Output Filtered Mains Distribution Unit 10amp Inlet	
MDU14F16	14 Output Filtered Mains Distribution Unit 16amp Inlet	
MDU12-32-SN-001	12 Output Mains Distribution Unit 32amp Inlet	



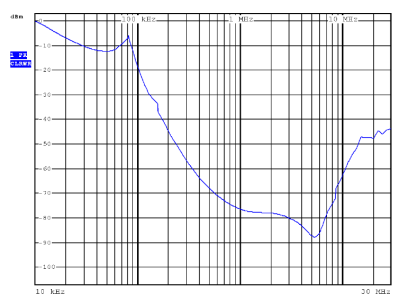
MAINS DISTRIBUTION UNITS MDU14F10 | FILTERED UNIT



Specification		
Input	Via IEC Inlet	
Voltage	110-230VAC	
Frequency	50Hz	
Max Current	10A	
Max Operating	40°C	
Outputs	Total load not to exceed 16A, 6A max HRC fuse per output	
Mechanical	19" rack mount, 1 rack unit high 170mm behind panel depth, 270mm including lacing bar	

Attenuation Curves

Common Mode



Differential Mode

