



Product Data Sheet

Argosy Standard 14 Way MDU

Description



Designed for easy installation and safe distribution of mains power within equipment racks, the Argosy standard 14 way MDU is housed in a compact 1RU 19" rack-mount case with 14 IEC outputs. The outputs are individually fused with power-present LEDs on the front panel.

The unit features a loop-through connector, which provides an un-switched, direct loop-through power outlet for equipment that must remain powered when the MDU is switched off, or to supply to a second MDU. The circuit is, however, limited to 16A max at the source.

The front panel is made from extruded aluminium and contains an illuminated power rocker switch or an un-switched neon power present indicator, fuse and LED indication of power status for each output channel. It is finished in black with a wide designation strip, and a switch guard prevents any unintended operation of the switch. The inlet, outlets, and earth connection are on the rear panel.

| Product | SKU |
|----------------------------|------------|
| ARGOSY STANDARD 14 WAY MDU | HG-00-9014 |

Key Benefits

- 14 IEC outlets
- Neutrik PowerCon input and loop connectors
- Front panel accessible fuses, 6 Amp max.
- Green power present LED's on each output
- 2 pole mains input switch
- 110 - 230VAC 50Hz



Product Data Sheet

Argosy Standard 14 Way MDU

Technical Specification

Argosy Standard 14 Way MDU Specification

| | |
|----------------------------------------|---------------------------------------------------|
| Electrical: | Outputs: Total load 16A, 6A max per output |
| Input: Neutrik powerCON NAC3FCA | Mechanical: |
| Voltage: 110- 230 VAC | 19" rack mount, 1 rack unit high |
| Frequency: 60Hz | 140mm behind panel depth |
| Max Current: 16A | Lacing bar at the rear (Max load 10kg) |