## NUAR Power Distribution Boxes Data Sheet





Dual-voltage power box

### Specifications

### MD1, 110V PowerBox

Dimensions (H D W): 80mm (2U) x 350mm x 482mm

Input: 2 x 30A L14-30 NEMA Connectors

Weight: 7.8Kg (17.1lbs)
Outputs

4 x 4" Tails 14 cable, terminating with NA3FCA POWERCON

4 x IEC 10A + locks for auxiliary

Finish: Heavy duty black 900 sanded paint

Protection: 2 x 10A circuit breakers for Auxiliary Output

#### MD2, 220V PowerBox

Dimensions (H D W): 80mm (2U) x 380mm x 482mm

Weight: 6.9Kg (15.2lbs)

Input: 32A P17, 3P + N +G

Outputs

4 x 4"Tails cable, terminating with NA3FC-HC POWERCON

4 x IEC 10A + locks for auxiliary

Finish: heavy duty black 900 sanded paint

Protection

4 x 16A breakers C type for POWERCON Output

2 x 5A circuit breakers for Auxiliary Output

#### **Dual-Voltage PowerBox**

Dimensions (H D W): 80mm (2U) x 380mm x 482mm

Weight :14.7Kg (32.4lbs)

Input:

1x 32A P17 , 3P + N +G

2 x 30A L14-30 NEMA Connectors

Outputs

4 x 4" Tails cable, terminating with NA3FC-HC POWERCON

4 x IEC 10A + locks for auxiliary

4 x 4" Tails 14 cable, terminating with NA3FCA POWERCON

4 x IEC 10A + locks for auxiliary

Finish: heavy duty black 900 sanded paint

Protection

4 x 16A breakers C type for POWERCON Output

2 x 5A circuit breakers for Auxiliary Output

2 x 10A circuit breakers for Auxiliary Output

# 110V, 200V or dual-voltage power distribution for the NEXO Universal Amp Rack (NUAR)

The NUAR rack can be configured with a choice of 110V, 220V or dual-voltage power distribution boxes, allowing the user to achieve the optimum balance of versatility and cost efficiency.

Where necessary, the power distribution boxes feature colour-coding to assist power balancing when using three phase supplies. The colour-coding is also labelled on the rack case.



220V power box





