# Power Mining 63A 3 phase 12 port mining PDU

Input

Connection Bare ends (L1+L2+L3+N+E)

Cable 5\*16mm^2

Voltage 208 - 277V per phase

Current 63A

Circuit breaker C63 - your preferred brand

Output

Connection 12 x IEC320 C19

Voltage 208 - 277V

Current 16A

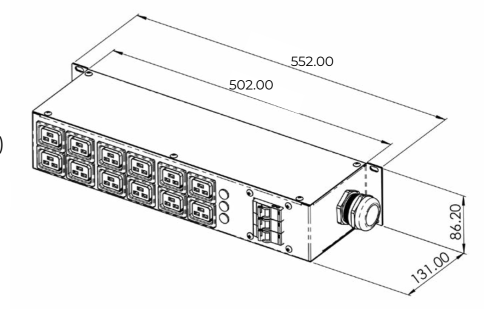
Pricing Starting from 330 €

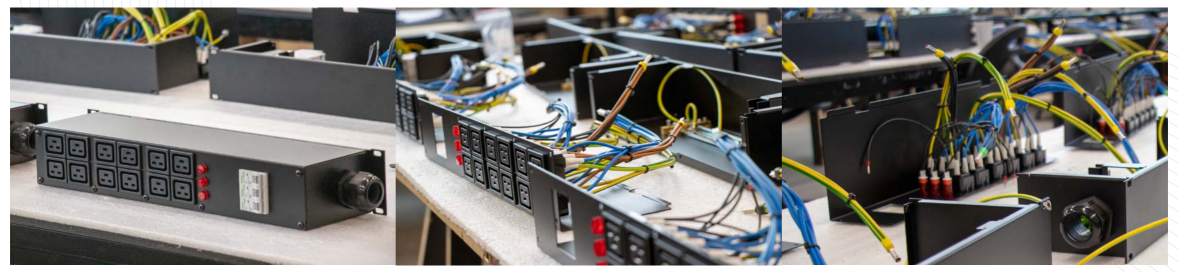
Miner support

Antminer S9 x 24 Antminer S19 x 12 Avalon A1246 x 12

Physical dimensions\*

Width 21.74" (55.2 cm)
Height 3.4" (8.62 cm)
Depth 5.1" (12.1 cm)
\*the case for each batch is custom made, we can adjust quickly and easily.









## PDU3x4 3x2p63A 12x1p16A



#### **FEATURES:**

CE certification;

Built following Norwegian Standard NEK439;

Two pole circuit breaker for each phase;

4 outputs per phase;

Individual circuit breaker per socket;

Live phase indicator.

### **MECHANICAL:**

Enclosure material
Dimensions (WxDxH

Powder coated carbon steel 830mm x 131.3mm x 85.2mm

#### **INPUT:**

Connection bare ends L1+L2+L3+N+E

Cable 5 x 16mm<sup>2</sup> H07RN-F or 4 x 16mm<sup>2</sup> PFSP

Voltage 208 - 277V per phase Current 63A per phase

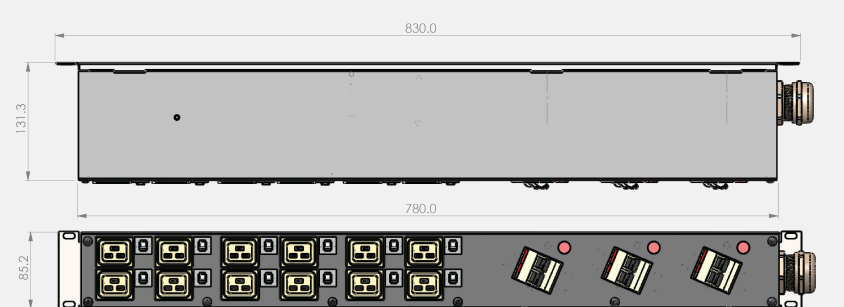
Circuit breaker 2P 63A per phase, preferred brand

### **OUTPUT:**

Socket 12x IEC320 (C19)

Voltage 208 - 277V Current 16A per socket

Circuit breaker 1P 16A per socket



# Power Mining Intelligent 63A 3 phase 12 port mining PDU

## Input

Connection Bare ends (L1+L2+L3+N+E)

Cable 5\*16mm^2

Voltage 208 - 277V per phase

Current 63A

Circuit breaker 3 x ABB S201 C63

### **Output**

Connection 12 x IEC320 C19

Voltage 208 - 277V

Current 16A

Circuit breaker 12 x W28 XQ1A 16

## Miner support

Antminer S9 x 24 Antminer S19 x 12 Avalon A1246 x 12

## Physical dimensions\*

Width 41.7" (106 cm) Height 5.2" (13.2 cm) Depth 4.8" (12.2 cm)

\*the case for each batch is custom made,

we can adjust quickly and easily.

### **Features**

Manage the C19 outputs via API or from the webpanel.
Connects to the LAN of your mining farm through RJ45 port.
Each outlet has individual sensor for monitoring voltage, current, active power, reactive power, power factor and frequency.
Future feature - directly integrate with miner monitoring softwares like <a href="Awesome Miner">Awesome Miner</a> to automate physical reboots.





