

MAINS DISTRIBUTION UNIT

PNDU

POWER WHERE IT'S NEEDED – WITH NO HOT-WORK PERMIT OR STANDBY MAN

The first link between your power supply and your temporary system, our MDU can connect to welding sockets to greatly increase your power supply options. A true plug-and-play system, our MDU connects to a 440V 63A supply, splitting the power to 32A or 16A sockets. It's also extremely portable, weighing in at 55kg, and with a 10m input cable it can be easily moved by personnel without the need for lifting equipment.



BENEFITS

- EX Certified for Zones 1 and 2 (gas)
- Tough and durable
- Full MCB protection
- Easily transportable
- Weighs only 55kg including cable
- Waterproof and dustproof
- Easy maintenance
- Internal safety shield

SPECIFICATIONS

- CERTIFICATION**
 Ex II 2 G Ex de IIC T6
- INGRESS PROTECTION**
 IP66
- OPERATING TEMPERATURE**
 -15/20°C to +40°C
- INPUT CABLE**
 4x10mm Braided (HOFR)
- VOLTAGE**
 400V 3 Phase
- SWITCHING**
 Main incoming isolator.
 Individual isolator on each socket
- PROTECTION**
 Individual MCB on each socket
- DIMENSIONS**
 1150mm (h) x 680mm (w) x 600mm (d)
- WEIGHT (INCL. CABLE)**
 55kg

CORE PRODUCT INFORMATION

SA POWERNET EX MDU 400V 2-way
 c/w CEAG plug, 2 x 32A 4P CEAG sockets, and 10m of HOFR braided cable
Order Code: PNDU440/10-2EX/CEA



SA POWERNET EX MDU 400V 3-way
 c/w CEAG plug, 1 x 32A 4P & 2 x 16A 4P CEAG sockets,
 and 10m of HOFR braided cable
Order Code: PNDU440/10-12EX/CEA



SA POWERNET EX MDU 400V 4-way
 c/w CEAG plug, 4 x 16A 4P CEAG sockets, and 10m of HOFR braided cable
Order Code: PNDU440/10-4EX/CEA



Different cable lengths also available – please contact SA Equip for more details.

