

400VA TRANSFORMER

TRA



COMPACT, RUGGED, INCREDIBLY TOUGH

Our SA POWERNET EX 400VA Transformer comprises a composite box mounted via shock absorbers onto a marine-grade steel frame, with a special internal chassis securing the internal components. The result is a **phenomenally rugged unit**, but with no compromise on portability – at **only 17kg and 560mm wide**, it'll go anywhere you need it. A range of voltage and output options are available, as well as a Centre Tapped to Earth variant, it's supplied fully tested and ready for use.

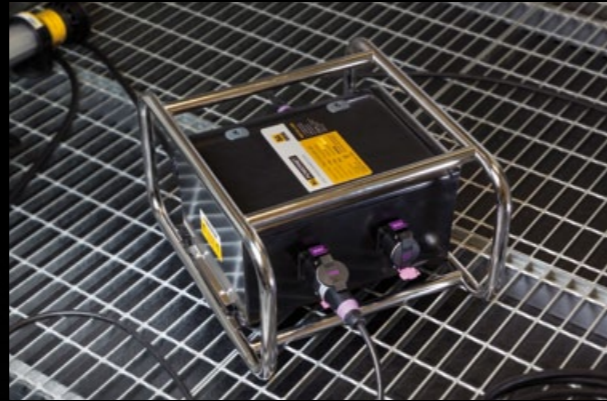


400VA TRANSFORMER

TRA

BENEFITS

- ATEX Certified for Zones 1 and 2 (gas), 21 and 22 (dust)
- Portable, tough, and durable
- Compact and lightweight
- Waterproof and dustproof
- Fuse protected
- Compatible with the SA LUMIN Worklights
- Fast delivery times



SPECIFICATIONS

CERTIFICATION

Ex II 2 G D
Ex de IIC T4 – T5
Ex tD A21 IP66 T135°C – T100°C

INGRESS PROTECTION

IP66

OPERATING TEMPERATURE

-20°C to +40°C

RATING

400VA

INPUT VOLTAGE

110VAC (16A Plug)
230VAC (16A Plug)
400VAC (32A Plug)

OUTPUT VOLTAGE

12VAC (4 x Sockets outlets)
24VAC (4 x Sockets outlets)
110VAC (4 x Sockets outlets)
230VAC (4 x Sockets outlets)

DIMENSIONS

560mm (w) x 460mm (d) x 300mm (h)

WEIGHT

17kg (without cable)

CABLE LENGTH

15m (or as required)

CORE PRODUCT INFORMATION

SA POWERNET EX Transformer 4-way 230-24V 400VA
c/w 1 x 16A CEAG plug, 4 x ATX sockets, and 15m of
HOFR braided cable

Order Code: TRA23024/400-4EX/CEA



SA POWERNET EX Transformer 4-way 110-24V 400VA
c/w 1 x 16A CEAG plug, 4 x ATX sockets, and 15m of
HOFR braided cable

Order Code: TRA11024/400-4EX/CEA



SA POWERNET EX Transformer CTE 4-way 230-110V 400VA
c/w 1 x 16A CEAG plug, 4 x CEAG sockets, and 15m of
HOFR braided cable

Order Code: TRAC230110/C400-4EX/CEA



SA POWERNET EX Transformer 4-way 230-42V 400VA
c/w 1 x 16A CEAG plug, 4 x CEAG sockets, and 15m of
HOFR braided cable

Order Code: TRA23042/C400-4EX/CEA



STAHL connectors and different cable lengths also available –
please contact SA Equip for more details.

