



EXTENSION LEAD

PNEL



A COST-EFFECTIVE SOLUTION, WHEREVER YOU NEED POWER

Built to the highest standards for exceptional reliability, the SA POWERNET EX Extension Leads deliver **power to hazardous areas effectively and with minimum hassle**. ATEX compliant, tough and durable, compatible with all SA lighting equipment and supplied ready to use. All leads are high performance cables and there are a wide variety of options available.

SA POWERNET

EXTENSION LEAD PNEL

BENEFITS

- ATEX Certified for Zones 1 and 2 (gas), 21 and 22 (dust)
- Tough and durable
- Fast delivery times
- waterproof and dustproof
- Compatible with SA LUMIN worklights
- Multiple voltage & plug options available







SPECIFICATIONS

CERTIFICATION

© II 2G D

Ex db eb IIC T5 Gb

Ex tb IIIC T100°C Db IP66

INGRESS PROTECTION

IP6

OPERATING TEMPERATURE

-20°C to +45°C

VOLTAGE

24VAC, 42VAC, 110VAC, 230VAC, 400VAC

INPUT

1 x 16A Plug (32A on 400VAC)

OUTPUT

1 x 16A Mobile Socket (32A on 400VAC)

WEIGHT

6kg (HOFR) – 15m Extension Lead

CORE PRODUCT INFORMATION

SA POWERNET EX Extension Lead 24V c/w 1 x 16A ATX plug, 1 x 16A ATX socket and 20m of braided HOFR cable (HRE) (Operating Temp -20°C to + 55°C)



Order Code PNEL24EX/20HRE/ATX16/3P

SA POW ERNET EX Extension Lead 110V c/w 1 x 16A CEAG plug, 1 x 16A CEAG socket, and 15m of braided HOFR cable

Order Code: PNEL110EX/15HRE/CEA16/3P



SA POWERNET EX Extension Lead 110V c/w 1 x 16A CEAG plug, 1 x 16A CEAG socket, and 25m of braided HOFR cable



Order Code: PNEL110EX/25HRE/CEA16/3P

SA POWERNET EX Extension Lead 230V c/w 1 x 16A CEAG plug, 1 x 16A CEAG socket, and 15m of braided HOFR cable

Order Code: PNEL230EX/15HRE/CEA16/3P



SA POWERNET EX Extension Lead 230V c/w 1 x 16A CEAG plug, 1 x 16A CEAG socket, and 25m of braided HOFR cable

Order Code: PNEL230EX/25HRE/CEA16/3P



SA POWERNET EX Extension Lead 400V c/w 1 x 32A 4P CEAG plug, 1 x 32A 4P CEAG socket, and 25m of braided HOFR cable (HR) (Operating temp -15°C to +45°C)



Order Code: PNE400EX/25HR/CEA32/4P

 $\begin{tabular}{ll} \textbf{ATX} \& \textbf{STAHL} & connectors and other cable types and other voltages \\ also available - please contact SA Equip for more details. \\ \end{tabular}$

























