

# $\langle E_{X} \rangle$

# **SPLITTER BOX**

**PNSB** 



# ACHIEVE MORE IN LESS TIME

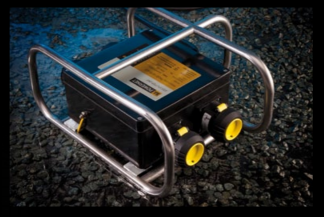
The SA POWERNET EX Splitter Box safely provides four 16A socket outlets in any environment. The rugged, waterproof and dustproof design makes our box practically indestructible, and it's supplied ready for use in **full 'plug-and-play'** state. Available in a range of voltage options, and usually available for next-day delivery.

# **SA** POWERNET

# SPLITTER BOX PNSB

#### **BENEFITS**

- ATEX & IECEx Certified for Zones 1 and 2 (gas), 21 and 22 (dust)
- Tough and durable
- Fast delivery times
- Waterproof and dustproof
- Compatible with SA lighting systems







#### **SPECIFICATIONS**

### CERTIFICATION WITH CEAG SOCKETS

Ex tb IIIC T85°C Db IP65

# CERTIFICATION WITH ATX SOCKETS (ATEX ONLY)

Ex tb IIIC T85°C Db IP66

# (WITH STAHL SOCKETS)

©II 2 G D Ex db eb IIC T6 Gb

Ex tb IIIC T85°C Db IP66

#### INGRESS PROTECTION

IP65/66

#### OPERATING TEMPERATURE

-55°C to +55°C (CEAG Sockets)

-50°C to +45°C (Stahl Sockets)

-40°C to +55°C (ATX Sockets)

#### VOLTAGE

110VAC, 230VAC

#### INPUT

1 x 16A Plug

#### OUTPUT

4 x 16A Socket Outlets

#### DIMENSIONS

450mm (w) x 450mm (d) x 200mm (h)

#### WEIGHT

6.6kg (without cable)

#### CABLE LENGTH

15m (or as required)

#### **CORE PRODUCT INFORMATION**

SA POWERNET EX Splitter Unit 4-way 110V c/w 1 x 16A CEAG plug, 4 x 16A CEAG sockets, and 15m of braided HOFR cable

Order Code: PNSB110/15-4EX/CEA



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

Order Code: PNSB230/15-4EX/CEA



SA POWERNET EX Splitter Unit 4-way 110V c/w 1 x 16A STAHL plug, 4 x 16A STAHL sockets, and 15m of braided HOFR cable
Order Code: PNSB110/15-4EX/STA



SA POWERNET EX Splitter Unit 4-way 230V c/w 1 x 16A STAHL plug, 4 x 16A STAHL sockets, and 15m of braided HOFR cable



Order Code: PNSB230/15-4EX/STA

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





























