

## ELECTRICAL GOODS

### ELECTRICAL ADAPTORS, EXTENSION LEADS, RCD'S

Smith & ARROW stocks a broad electrical range including adaptors with USB ports, extension leads, power boards with USB ports, RCD Residual Current Devices, Safety Switches and Safety Connection Boxes. Browse our electrical goods below.



#### 2 X ELECTRICAL EXTENSION LEAD SAFETY CONNECTION BOX

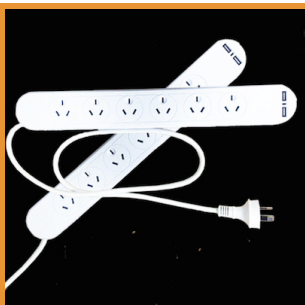
- Electrical extension lead cable safety box
- Connect two plugs and keep them safe from disconnection
- Internal adjustable sleeve, hook for hanging, bright orange safety design

**Box** Box 2, Box 4, Box 10

[Read More](#)

**SKU:** ESBox

**Price:** From: \$19.95



#### 2 X 6 PLUG POWERPOINTS - 2 X USB PORTS

- This item includes TWO (2) Sets - So total of 2 power board each with 6 powerpoints and each with 2 USB ports
- Australian Standard CERTIFIED
- Allows you to add not only 2 x USB ports to any powerpoint without losing the powerpoint, but also add 6 powerpoints AND Overload & Surge Protection (PCB) to any powerpoint

**Box** Box 2, Box 4, Box 10

[Read More](#)

**SKU:** EPB-USB2

**Price:** From: \$29.95



#### INLINE RESIDUAL CURRENT DEVICE WITH 2M EXTENSION LEAD

- This item includes ONE (1) Inline RCD AND ONE FREE BONUS Extension Lead Connection Box - So total of 2 plugs each with 2 USB ports
- Australian Standard CERTIFIED
- 3 x 1.5mm core heavy duty cable - rated leakage tripping current: 30mA
- 10A with 2 metre lead
- Allows you to take control over your electrical safety by bringing your own Portable Safety Switch to where the job is!

**Box** Box 1, Box 2, Box 6

[Read More](#)

**SKU:** EILCBSB

**Price:** From: \$42.95



#### 2 X SURGE PROTECTION ADAPTORS - PLUS 2 X USB PORTS

- This item includes TWO (2) Sets - So total of 2 plugs each with 2 USB ports
- Australian Standard CERTIFIED
- Allows you to add not only 2 x USB ports to any powerpoint without losing the powerpoint, but also add Surge Protection to any powerpoint

**Box** Box 2, Box 4, Box 10

[Read More](#)

**SKU:** EDA-USB2

**Price:** From: \$19.95