

## **EXTENSION LEADS**

## **415V Three Phase**

**Braided Leads** 

Heavy Duty highly flexible industrial strength braided 3 phase extension lead manufactured from E-rubber insulated cable with UV stabilised neoprene sheathing. Resistant to mechanical stresses, oils, chemical corrosion and weathering. For use in dry, damp or wet environments.

Powersafe's three phase braided leads are manufactured in Australia using Australian made cable, offering a far more durable and tough cable than others available on the market.

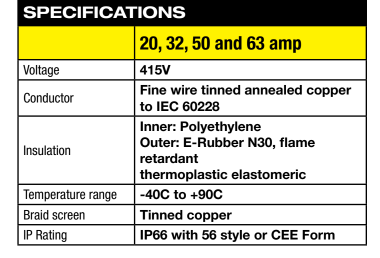
Fitted with IP66 plug and socket they can be used on various work sites in all conditions, available in 10, 15, 20, 25 and 30 metres, or any custom length.

These leads feature a tinned copper braid around the diameter of the cable that is covered by another UV stabilised E-rubber outer sheath. In the event of being damaged, there is more potential for the electricity to flow to the earth path tripping the RCD, preventing electrocution to personnel and protecting equipment.

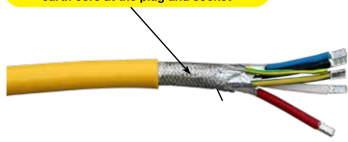
These leads can also be supplied with company name and contact name applied, either using heat shrink or printing, reducing the risk of theft and loss.

## **KEY FEATURES**

- Available with 56 style or CEE Form (IEC309) IP66 plug and socket
- Tinned copper braid is connected to the earth at plug and socket for additional protection
- Standard conductor sizes 6mm<sup>2</sup> and 16mm<sup>2</sup>
- Heavy duty strain relief on plug and socket
- Super flexible cable eliminates tangles and provides longer life expectancy than standard cable
- Reduced electromagnetic interference (Braided)
- Australian Certified IP66 5 pin plug and socket
- Manufactured to Australian and New Zealand standards.



Braided screen is attached to the internal earth core at the plug and socket





Covered by Powersafe's five-year pro-rata warranty.



## MADE TOUGH FOR AUSTRALIAN CONDITIONS

1800 338 979 | sales@powersafe.net.au www.powersafe.net.au



