

The Trader Hippo Switches and Sockets is ready for use by Australian Electrical Contractors.

Australia has tough climatic conditions and the Hippo is ready to tough it out in the sun or rain or in any environment where products need enduring protection from the elements.

The Hippo range is ready for:

Carparks Garden Areas Exterior Walls

Verandahs & Patios Swimming Pools

... the list goes on and every electrical contractor needs the variety in this range.

The Hippo has the conventional look the market and cosumers are familiar with.

## **HPSW1G & HPSW2G**

- 20Amp 16AX 250V rated modular weatherproof switches.
- · Heavy duty switch mechanism with additional mech securing screws.
- · Tough UV stabilized polycarbonate.
- IP66 ideal for prevention against water or harmful objects that may compromise conventional light switches. Perfect for use in exterior applications, or damp/dusty environments such as building exteriors, carports, gardens or workshops.
- Styling matches the rest of the Trader Hippo family of products.
- Back mounting boxes that contain 20mm and 25mm plain entries.

## HPPP1G, HPPP2G, HPPP151G & HPPPSW2G

- 10Amp 250V rated modular weatherproof sockets.
- Tough UV stabilized polycarbonate.
- IP54 ideal for prevention against water splashes or harmful objects that may compromise conventional socket outlets. Perfect for use in exterior applications, or damp/dusty environments such as building exteriors, carports, gardens or workshops.
- Styling matches the rest of the Trader Hippo family of products.
- Single gang back mounting boxes that contain 20mm and 25mm plain entries.
- Double gang boxes containing 25mm plain and threaded entries.
- For the twin socket with extra switch HPPPSW2G, the switch has a rating of 10AX.

## ALL SOCKETS IP54 RATED 'ZONE 2' READY

DOES NOT REQUIRE A COVER!

It comes standard as IP54!

No need for additional plastic socket flaps to achieve IP54 "ZONE 2" for pools, wet areas and ponds - as per AS/NZS3000.



100 Years of Family Electrical Tradition

