

**P D L**

## NEW PRODUCT DATA AND APPLICATION SHEET

**CATALOGUE #**

WSO310/2LE

WSO310XLE

**DESCRIPTION**

Double Socket 10A IP53

Single Skt 10A Extra Sw (20A) IP53

**BARCODE #**

9416175232176

9416175232220

**DESCRIPTION**

Weather Protected Sockets to IP53



WSO310/2



WSO310X

**BOX QUANTITY**

4

**OUTER QUANTITY**

48

**FEATURES**

- Aesthetically superior design
- Standard and New Shallow Low Profile mounting options
- Available in Light Grey
- Protection rating IP53
- Socket face angled and oriented for ease of use and weather protection.
- Safety shuttered sockets for additional safety.
- Internal phase wiring between switch and socket.
- Large clearly marked terminals, centrally located creating more room for ease of wiring.
- Terminals are the same height, and same orientation.
- Removable bridging wires for separate circuits if required (factory terminated one side only) – WSO310/2 only.
- Latest technology materials with superior UV protection, Impact strength, and additional chemical resistance when compared with polycarbonates
- Channeled red gaskets
- Pad lockable option as standard
- Captivated stainless steel fixing screws, only two screws needed
- Suits a WE2 or WE2S enclosure
- Enclosures (bases) supplied separately

**Standard Size:**

- Multiple cable entry points for ease of wiring
- Multiple mounting points away from rear entry and conduit entry points for ease of installation

**Shallow Low Profile Size:**

- Additional mounting options to the standard base for fitting to round conduit boxes.
- Single 20mm rear cable entry point, expandable to 32mm



**P D L**

## **NEW PRODUCT DATA AND APPLICATION SHEET**

- SPECIFICATIONS**
- 230-240V a.c. 50Hz.
  - WSO310/2 -10A
  - WSO310X - 10A Socket (20A Extra Switch)
  - Terminals accommodate 3 x 6mm<sup>2</sup> , or 4 x 2.5mm<sup>2</sup> Complies with AS/NZS3100; AS/NZS3112; and AS1939;
  - IP53

**Standard Size:**

- Five plain 25mm conduit entry points – single and double options
- Rear 25mm cable entry plug
- Plain and threaded 25-20mm reducers supplied as appropriate
- Standard Dimensions: 84mm x 120mm x 85mm

**Shallow Low Profile Size:**

- Rear cable entry 20mm, expandable to 32mm
- Shallow Dimensions: 84mm x 120mm x 68mm

- APPLICATIONS**
- IP53 power supply socket outlets for a vast array of applications including, garden lighting, water features, fixed appliances, general purpose outlets, power tools, outdoor plant control, gas water heating (instant and cylinder), small air-conditioning units, generators, caravans, portable building supply, plus many others.