



4C | Combination Switched socket 5 Pin IP66 500V 20A

Product Images



Description

4C | Combination Switched socket 5 Pin IP66 500V 20A

4Cabling IP66 Combination Switch and Socket outlet equipped with dust resistant, hose proof and UV resistant, most suitable for heavy industrial environments. The aesthetic appearance makes it the ideal choice for installation in commercial facilities such as television studios, shopping centres and warehouses, just as acceptable alongside a public or domestic swimming pool.

FEATURES

- Available in 10A—32A Options
- IP66 rating protection against dusty and wet environments
- UV rated to protect against harsh and direct sunlight
- Temperature resistance from -25C to +50C providing suitability for harsh Australian conditions
- Grey colour body to match with the outdoor environment
- PVC Enclosures to suit the solvent bonded standard electrical PVC conduit accessories.
- All switches with padlocking facility to ensure extra security
- Captive stainless steel combination head screws to provide corrosion resistance and simplified installation
- 1 x 32mm and 2x25mm Cable entry to the enclosure
- Max terminal size for the cable: 25 sqmm

SPECIFICATIONS

QUANTITY IN PACK	1
COLOUR	Grey
PIN CONFIGURATION	5 Round
MATERIAL	PVC
ORIENTATION	Vertical
SUPPLY VOLTAGE	500V 20A
M RATING	100
COMPLIANCES	AS 60529:2004/NZS IEC 60947.1:2015 AS/NZS 3121:2002 AS/NZS 3100:2017 A1
WARRANTY	3 Years

WHY 4CABLING?

- 100% Aussie Owned and Operated
- Expert Advice and Sales Team
- Trusted by Over 100,000 Aussie Customers
- ISO 9001, NSW & QLD Government Approved Supplier
- Massive Stock Levels, Ready to Go
- Lightning Fast Delivery Nationwide
- Warranty & Easy Return Policy
- Secure Online Shopping 24/7

Additional Information

Product Name	4C Combination Switched socket 5 Pin IP66 500V 20A
Part#:	040.000.0155
Weight (kg)	1.100000
Manufacturer	4Cabling
GTIN	9358148001818
Colour	Grey
Current (Amps)	20A
IP Rating	IP66
Material	PVC
Orientation	Vertical
Voltage (Vac)	500V
Warranty	3 Years

