

WATERPROOF CABLE JOINERS



Quick Connect Series

Features:

- IP68 Rated – Waterproof – Can be used inside or outside
- Suitable for round cable with a diameter of between 4mm and 10mm
- 2 sets of interchangeable Black seals supplied (shown below as Red Waterproof Rubber core) to make waterproof seal with the widest possible range of cable
- Can be used for both AC and DC connection
- 2 options - Suitable for either 3 Pole (3 wire) or 2 Pole (2 wire) connection
- Quick Connect terminal block inside makes attaching wires extremely simple & fast
- Suitable for a massive range of applications
- Wiring range 0.5mm to 4mm diameter
- Maximum current: 32A (ensure correct wire is used for application)
- Maximum voltage 450V
- Suitable for cable cross section 0.5mm to 4mm (outside diameter 4mm to 10mm)

2 pin cable joint = Part number CON-WP-IP68-2P-QC

3 pin cable joint = Part number CON-WP-IP68-3P-QC

When each end is fully tightened, each unit has a length of 86mm

When each end cap is fully loosened the total length is 96mm

The connector has a diameter of 29.6mm

The image below shows a breakdown of all the component parts of model CON-WP-IP68-3P-QC which is the 3 pin (3 pole) IP68 rated waterproof cable joiner, part of the -QC series of quick connect cable and wiring accessories. The 2 pin version (part number CON-WP-IP68-2P-QC) is almost identical, only supplied with a 2 input to 2 output terminal inside

Please ensure the correct set of included silicon seals (waterproof rubber cores) are selected and used for your cable type to ensure the waterproof seal. Using the wrong size of seal or not fitting it properly in the connector will result in the connection not being waterproof



STEP 1

Stripping Length.



STEP 2

Strip the wire sheath.



STEP 3

Open the handle and insert the wires.



STEP 4

Press The handle finish



This specification is not for general release or circulation. Tiger Power reserves the right to make changes to spec. or product without notice or liability.

TIGER POWER PRODUCTS – QUALITY & RELIABILITY