



Product Code: CT101C

Description: 250V~ 20A 3 Pole Complete Connector



General Information

Male Dimensions (CT101M)	52mm (W) x 30mm (D) x 22mm (H)
Female Dimensions (CT100F)	68mm (W) x 40mm (D) x 22mm (H)
Material Composition	Cover: Polycarbonate Base & Terminal Housing: Nylon (PA66)
	Terminals: Silver Plated Brass
	Terminal Screws: Steel and Yellow Passivated
Maximum Voltage	250V~ 50Hz
Load Rating	20A
Rated Impulse Voltage	4kV
Cable Entry	
Terminal Capacity	3 x 2.5mm² Max. T&E, 3 x 1.5mm² Max. Flex
Termination Layout	
	(CT100F) L - E - N - Loop
Inner Core Strip Length	Male: L&N: 20mm; E: 28mm; Female: L&N: 35mm; E: 43mm
Conductor Strip Length	10mm
Cutout Required	Will pass through a 46mm round hole
Ingress Protection	IP20
Operational Temperature	-5°C to +40°C
Warranty	10 Years
Standards	BS 5733: 2010 + A1: 2014
Additional Information	Ensure that the mains supply is isolated before commencing installation
Additional information	Ensure that the mains supply is isolated before commencing installation. Always refer to the circuit diagram supplied with the relevant product.
	Bare earth cables must always be covered with appropriate sleeving and wired to the earth terminal.
	Pre-fabricating wiring systems manufactured to BS 8488 by other manufacturers may not be compatible or safely inter-connectable with this system. Any dangerous compatibility between different manufactures installation coupler systems is not automatically prevented by compliance with IEC 61535.

Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7XB United Kingdom T: +44 (0)1827 63454 | F: +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com

Page 1 of 2 Rev.1.2 Errors & Omissions excluded. Specification is subject to change without notice.





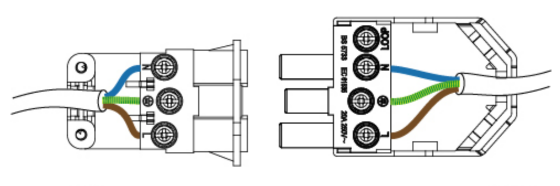
Product Code: CT101C

Description: 250V~ 20A 3 Pole Complete Connector

Wiring Example

MALE - CT101M

FEMALE - CT100F



LOAD

SUPPLY

Scolmore Park, Landsberg, Lichfield Road Industrial Estate, Tamworth, Staffordshire, B79 7XB United Kingdom T: +44 (0)1827 63454 | F: +44 (0)1827 63362 E: sales@scolmore.com | W: scolmore.com

Page 2 of 2 Rev.1.2 Errors & Omissions excluded. Specification is subject to change without notice.