

Technical Specification



Base & Terminal Housing: Nylon (PA66)

Contact Spring: Stainless Steel

Frequency (Hz) 50

Product Code: CT105M Description: 250V~ 20A 3 Pole Male Push Fit Connector



General Information

Dimensions (mm) 79 (W) \times 36 (D) \times 24 (H)

Minimum Aperture Diameter (mm) 40

Finish Blue

Materials Cover: Polycarbonate

Terminals: Silver Plated Brass

Rated Voltage (V~) (Ue) 25 Resistive Load Rating (A) 20

Rated Impulse Voltage (kV) 4

Recommended Inner Core Strip Length (mm) L & N: 30; E: 38

Recommended Conductor Strip Length (mm) 12

Termination Type Push Fit

Terminal Capacity - Solid (mm²) 2.5 (Max.)
Terminal Capacity - Flex (mm²) 2.5 (Max.)

Termination Layout (Male) N - E - L

ierriination Layout (Male) N - E - L

Cable Entry (Male Left Entry) 2 x 2.5mm² Max. Cable Entry (Male Right Entry) 3 x 2.5mm² Max.

Cable Restraint Supplied Yes

Ingress Protection IP20

Operational Temperature (°C) -5 to +40

Warranty (Years) 10

Additional Information For cleaning / polishing of products, use only a soft, dry, clean cloth.

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. Any dangerous compatibility between different manufactures installation coupler systems is not

automatically prevented by compliance with IEC 61535.

C ECH /



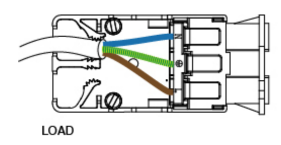
Technical Specification

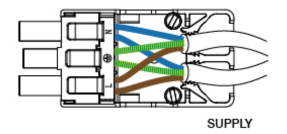


Product Code: CT105M Description: 250V~ 20A 3 Pole Male Push Fit Connector

Wiring Example

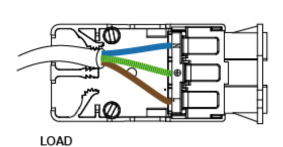
MALE - CT105M

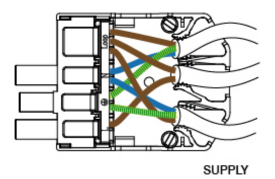




FEMALE - CT105F

MALE - CT105M FEMALE - CT115F





UK Design Registration: 3015621