

CLICK flow CT115C Installation Couplers Instruction Manual

Home » CLICK flow » CLICK flow CT115C Installation Couplers Instruction Manual

Contents

- 1 CLICK flow CT115C Installation
- **Couplers**
- 2 Product Usage Instructions
- 3 FAQ
- **4 PREPARATION**
- **5 INSTALLATION**
- **6 Specification**
- **7 CONTACT**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



CLICK flow CT115C Installation Couplers



Product Usage Instructions

Installation

- 1. Remove the cover as shown in the instructions.
- 2. Strip cables back to the appropriate lengths, ensuring that the EARTH cable is 8mm longer than the LIVE and NEUTRAL cables.
- 3. Push the lever downwards and offer the cable into the terminal, ensuring no stray wire strands.
- 4. Release the lever to grip the cables securely, making sure they cannot be easily pulled out.
- 5. Press the cables into the clamps.
- 6. Replace the cover onto the connector and lock it into place.

CT105-F & CT115-F (Female) Socket

For fixed wiring supply.

- To remove the cover, ensure the locking pins are in the unlock position, then pinch on each side and remove
- Strip the cables to lengths as follows: Outer sheath 30mm, Inner conductors 12mm.

CT105-M (Male) Plug

For appliance/load only. Right Cable Entry.

• To remove the cover, ensure the locking pins are in the unlock position, then pinch on each side and remove them.

• Strip the cables to lengths as follows: Outer sheath 30mm, Inner conductors 12mm.

IF IN ANY DOUBT, CONSULT A QUALIFIED ELECTRICIAN

FAQ

- Q: Can I use the installation couplers for connections with a load?
- A: No, installation couplers are intended for connection and disconnection without a load only.
- Q: What are the colour codes for the Live, Earth, and Neutral wires?
- A: For CT105-F and CT115-F: Live Brown Wire, Earth Yellow/Green Wire, Neutral Blue Wire. For CT105-M: Neutral Blue Wire, Earth Yellow/Green Wire, Live Brown Wire.

PREPARATION

- Before commencing any electrical work, ensure the mains isolator on the consumer unit/fuse board is in the 'OFF' position, to prevent the possibility of electric shock.
- This product should be installed by a qualified electrician, and in wired accordance with the IEE Wiring Regulations.
- These couplers are suitable for installation in NON-READILY accessible areas.
- Any dangerous compatibility between different manufacturer installation coupler systems is not automatically prevented by compliance with IEC 61535.
- This system is NOT a replacement for a domestic plug-and-socket outlet system.

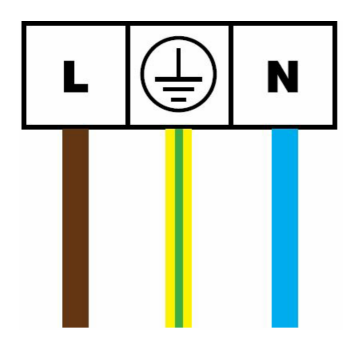
INSTALLATION

- 1. Remove the cover as shown below.
- 2. Strip cables back to the appropriate lengths (EARTH MUST be 8mm longer than the LIVE and NEUTRAL).
- 3. Push the lever downwards. Offer cable into the terminal, ensuring there are no stray strands of wire.
- 4. Release the lever to grip the cables making sure the cable cannot be easily pulled out.
- 5. Press the cables into the clamps
- 6. Replace the cover with the connector. Lock cover into place.

Installation couplers are intended for connection and disconnection without load only!

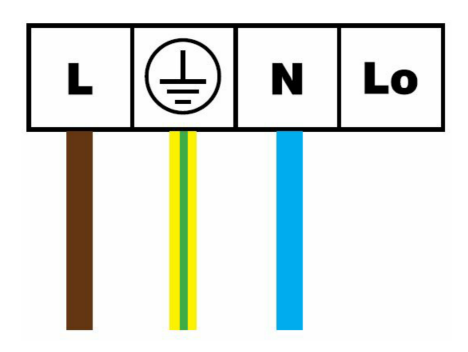
CT105-F

- L: Live Brown Wire
- Earth Yellow/Green Wire
- N: Neutral Blue Wire



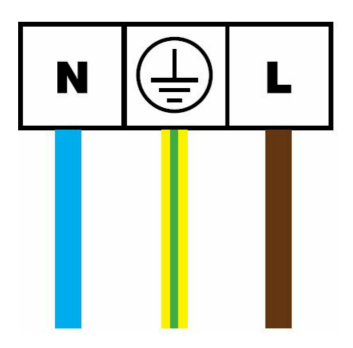
CT115-F

- L: Live Brown Wire
- Earth Yellow/Green Wire
- N: Neutral Blue Wire
- Loop:



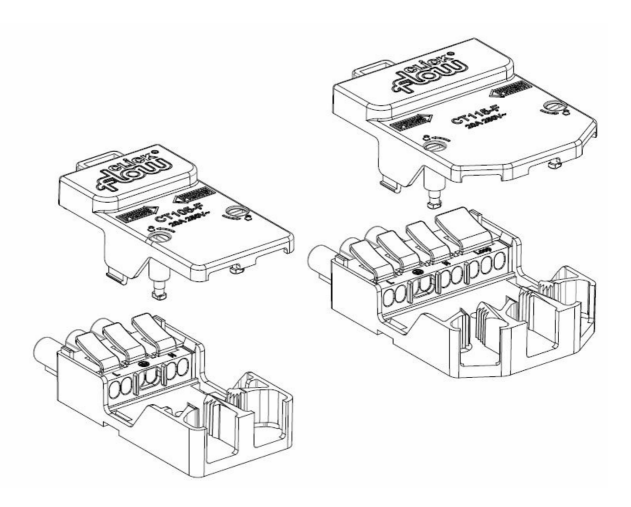
CT105-M

- N: Neutral Blue Wire
- Earth Yellow/Green Wire
- L: Live Brown Wire



CT105-F & CT115-F (Female) Socket.

(Fixed wiring supply).

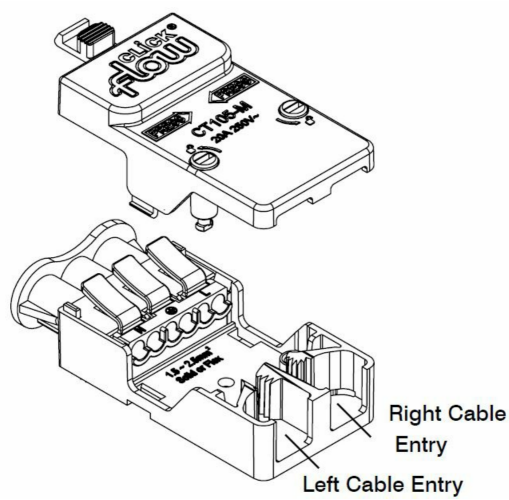


2.5mm² Max. Solid & Flex.

- Cable Entries: 3 x 2.5mm² Max.
- To remove cover ensure locking pins are in the unlock position then pinch on each side and remove.
- Strip the cables to lengths as follows.
- The outer sheath is 30mm
- Inner conductors 12mm

CT105-M (Male) Plug.

(For appliance/load only).



2.5mm2 Max. Solid & Flex.

- Left Cable Entry: 2 x 2.5mm² Max.
- Right Cable Entry: 3 x 2.5mm² Max.
- To remove cover ensure locking pins are in the unlock position then pinch on each side and remove.
- Strip the cables to lengths as follows.
- The outer sheath is 30mm
- Inner conductors 12mm

Specification

• Voltage: 250V~ 50Hz

• Current Rating: 20A Max

• Cable Grip: Fast-Fit Cable Clamps

• Operational Temperature: -5° to +40°C

• IP Rating: IP20

IF IN ANY DOUBT, CONSULT A QUALIFIED ELECTRICIAN

Scolmore International Limited, Scolmore House, Mariner, Lichfield Road Ind. Estate, Tamworth, Staffordshire, B79 7UL

CONTACT

• Tel: 01827 63454

• E-mail: sales@scolmore.com

• Fax: 01827 63362

• Website: www.scolmore.com

Documents / Resources



<u>CLICK flow CT115C Installation Couplers</u> [pdf] Instruction Manual CT115C Installation Couplers, CT115C, Installation Couplers, Couplers

References

- Click | Wiring Accessories and Circuit Protection
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.