

CLICK flow CT115C Installation Couplers



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 them.
- 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.

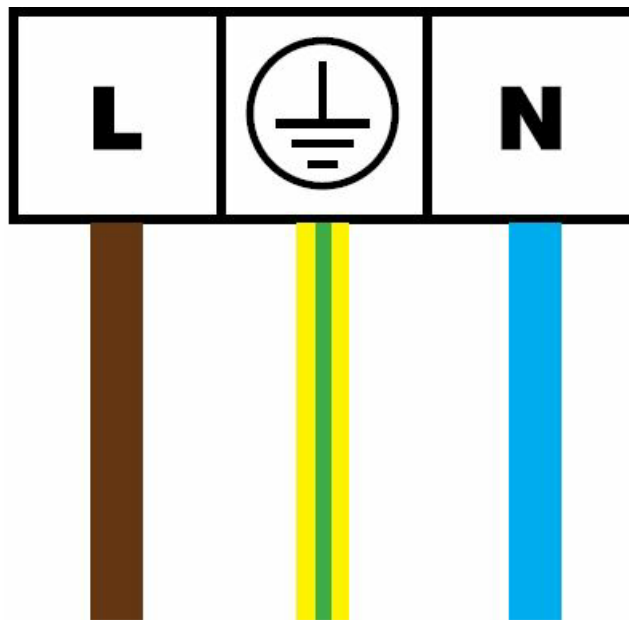
INSTALLATION

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!

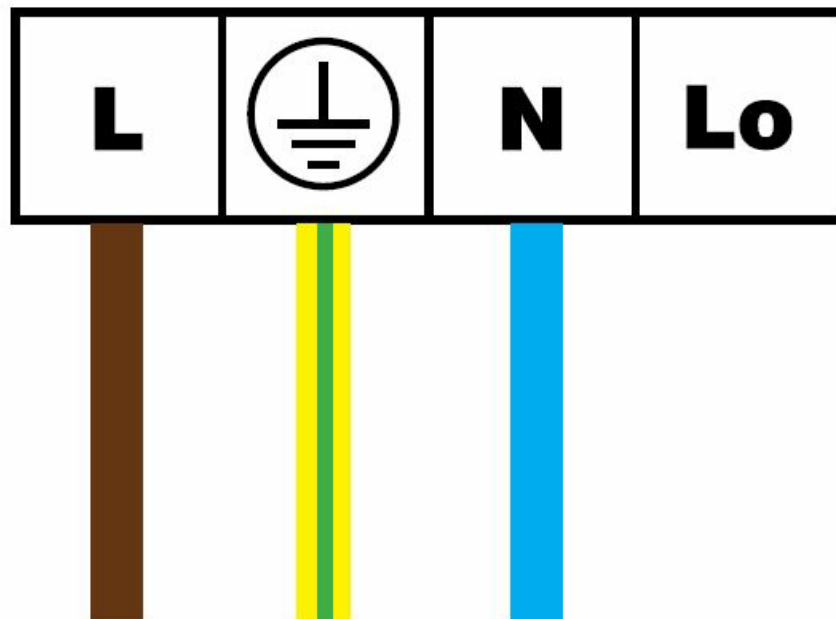
CT105-F

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



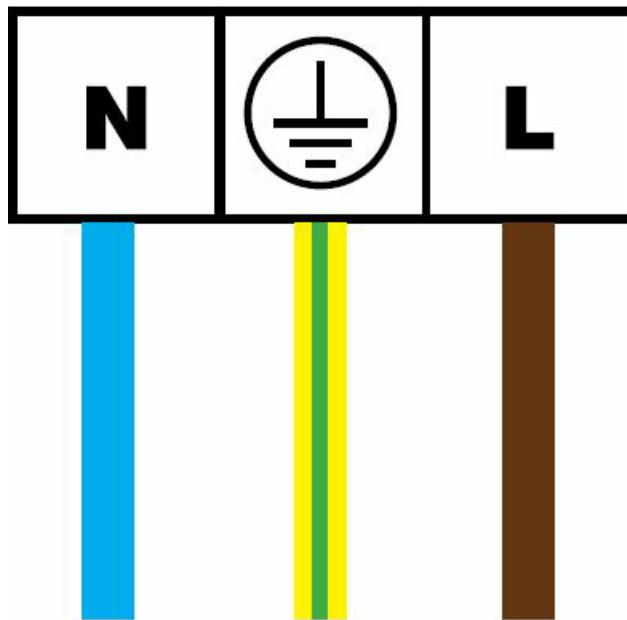
CT115-F

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

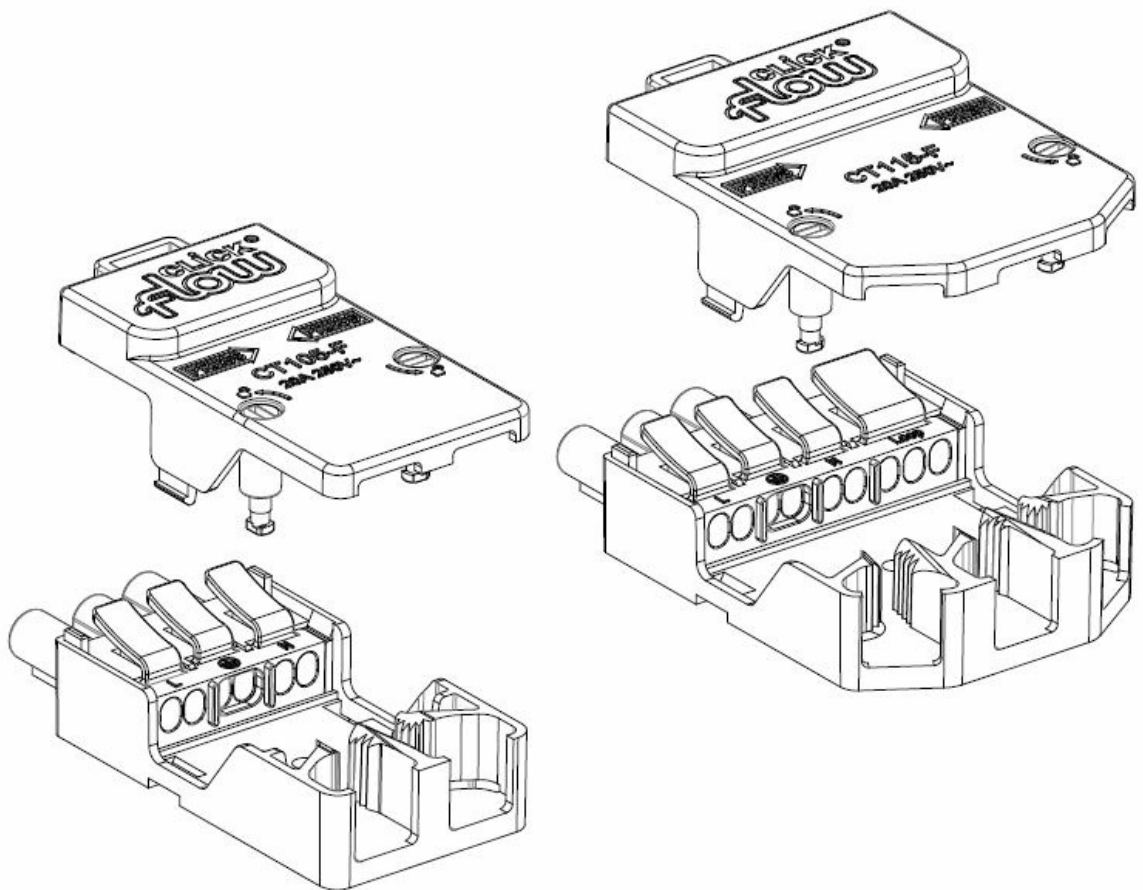


CT105-M

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



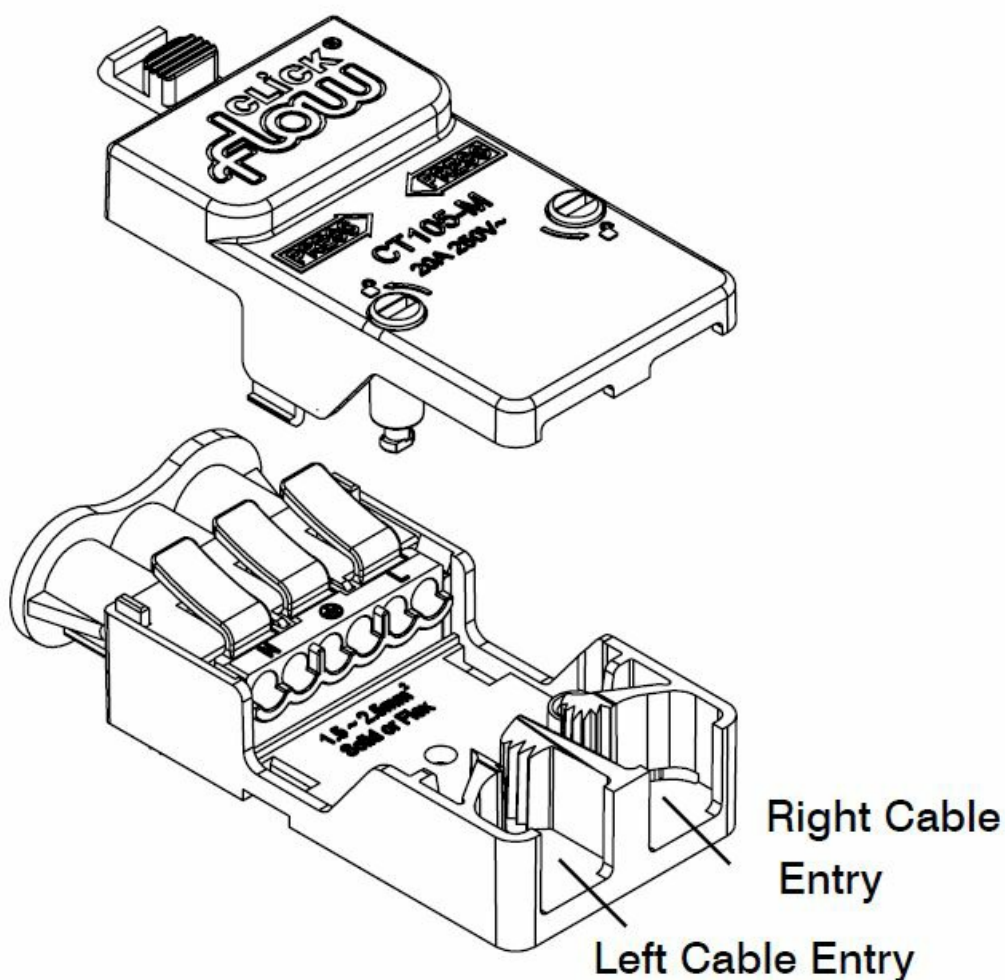
CT105-F & CT115-F (Female) Socket.
(Fixed wiring supply).



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

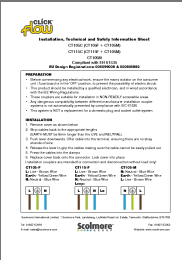
IF IN ANY DOUBT, CONSULT A QUALIFIED ELECTRICIAN

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

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

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.