

# The all in one Junction Box and Connection System



Designed initially for lighting circuits to enable isolation of transformers, control gear etc. whilst conducting the 1000V Insulation Resistance Test.

- 250V ~ 20A Plug-In Connector
- Large terminals with easy access
- Terminal screws supplied raised
- Easy lock and release mechanism
- Versatile, easy-connection system

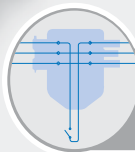
**NEW**



## CT1300

Easily adds a switched live into a Click Flow circuit

- Quick release lockable covers
- A quick and easy solution - use with the link cables overleaf for easier installation



CT1300 is pre-wired with earth and neutral links.

## CT1400

250V 20A Click Flow Ceiling Rose



## CT1401

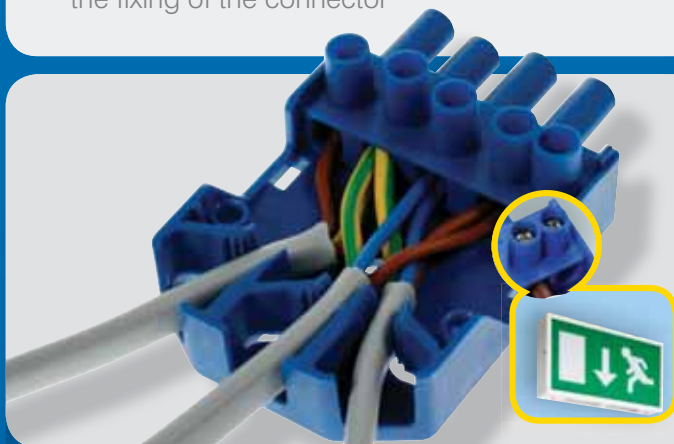
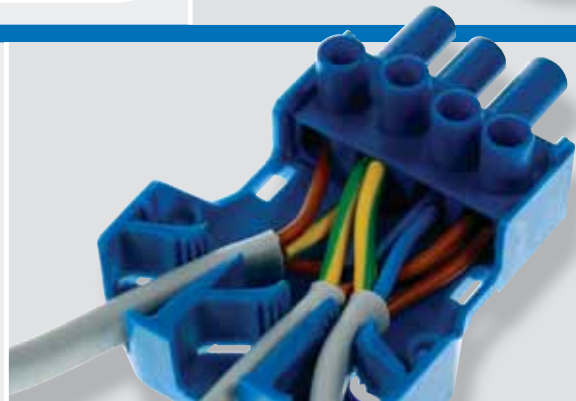
Click Flow Ceiling Rose Cover

(Not suitable for use with CT103 / CT203)



## CT103C

- Fast fit cable clamps
- Quick release lockable covers
- 3 Pin Plug-in Connector with loop terminal. Cable grips for where the installation limits the fixing of the connector

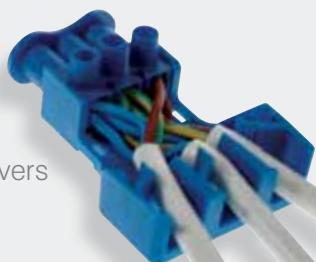


## CT203C

- Fast fit cable clamps
- Quick release lockable covers
- 4 pin Plug-in Connector with Auxiliary terminals
- Auxiliary provides the opportunity for a second switched live or permanent feed for use typically with emergency lighting applications

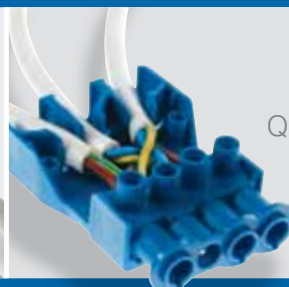
## CT103M

- Fast fit cable clamps
- Quick release lockable covers
- Single male connector



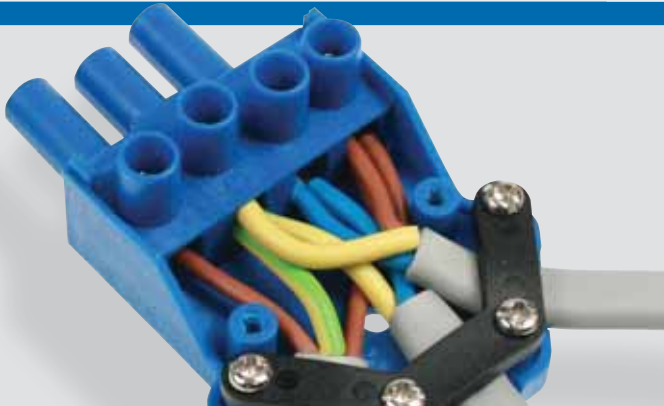
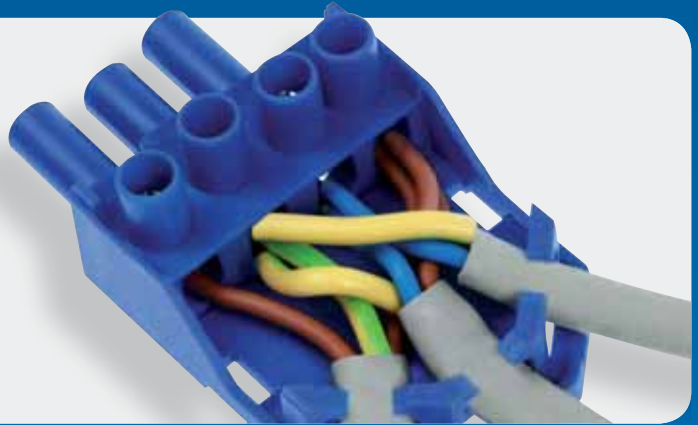
## CT203M

- Quick release lockable covers
- Fast fit cable clamps
- Single male connector



## CT101C

- Increased load handling with 20A rating
- Male: Max 1.5mm<sup>2</sup> 3 core cable;  
Female: Max 3 x 2.5mm<sup>2</sup> twin and earth (with additional loop terminal)
- Also available on a range of FlameGuard downlighters
- Replaces the CT100C

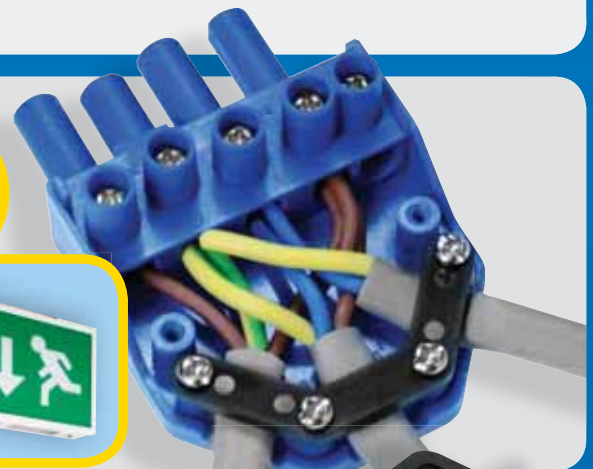
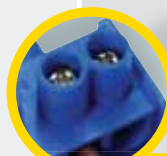


## CT102C

- 3 Pin Plug-in Connector with loop terminal. Cable grips for where the installation limits the fixing of the connector
- Cord restraint is fitted within the male connector

## CT202C

- 4 pin Plug-in Connector with Auxiliary terminals
- Auxiliary provides the opportunity for a second switched live or permanent feed for use typically with emergency lighting applications



## CT300 - The Hub

- One Hub can be connected directly to another or via the link cables
- A quick and easy solution when adding lighting or appliances to an existing FLOW circuit (can be linked up to 20A)



Link Cables with the CT202C pre-wired.



2m CT802



3m CT803



5m CT805