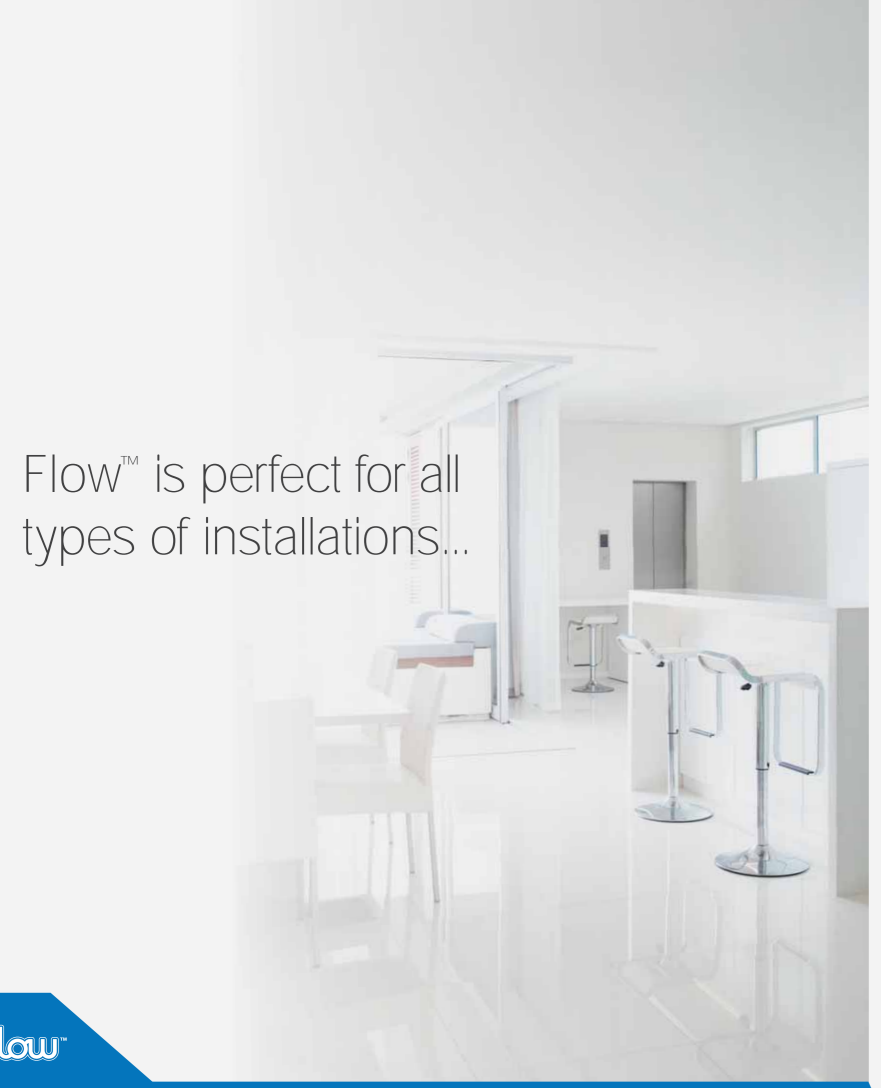




safely. It features a number of new products that allow the quick connection, configuration & re-configuration of circuits, primarily intended for lighting.

Flexibility is important as requirements can change & the ability to adapt to these changes quickly & economically is seen as an advantage. The development of this range has evolved as a result of the increasing demand from our customers.





# Inceptor® Compatible

The Flow range works perfectly with the Inceptor lighting range, making wiring a lighting circuit easy! All products within the Inceptor<sup>®</sup> lighting range<sup>®</sup> come pre-wired to the Flow<sup>™</sup> male connector with the female connector supplied, creating a range of lighting which is quick & easy to install as well as to remove & replace for the purpose of circuit testing.

\*Excluding the Pico & Pico FG.

**BIM** 

# **Building Information** Modelling

BIM is changing how buildings, infrastructure & utilities are planned, designed & built. At Scolmore\* we are committed to support you on & off the job by providing you direct access to our BIM library, which is available on our website, scolmore.com.





# Complete Control

The Click Smart system makes it easy to adapt & upgrade your installation, offering a smart solution that has at its core, accessibility & simplicity for the end user. Flow™ products can incorporate wireless switching & dimming scenarios using Click® Smart products.



# A Prefabricated Wiring Solution!

Prefabricated wiring systems are typically used in prefabricated houses, installation cavities (such as suspended floors & ceilings), cable tray systems, cable ladder systems, cable ducting systems, cable trunking systems, commercial showrooms, partition walls & in similar applications.

The use & the initial verification of a prefabricated wiring system is carried out according to the national wiring regulations.





# A guide to use

Prefabricated wiring systems can be used in applications where the quick & easy connection of different parts of the installation is required.

Prefabricated wiring systems are designed to provide a rapid connection, whilst guaranteeing the correct connection.

The use of prefabricated wiring systems can help when planning a wiring system, it can help facilitate installation & disconnecting while enabling changes & repairs to be made easily after installation. Prefabricated wiring systems might employ rigid or flexible cables which are intended to be connected & disconnected without a current flowing.

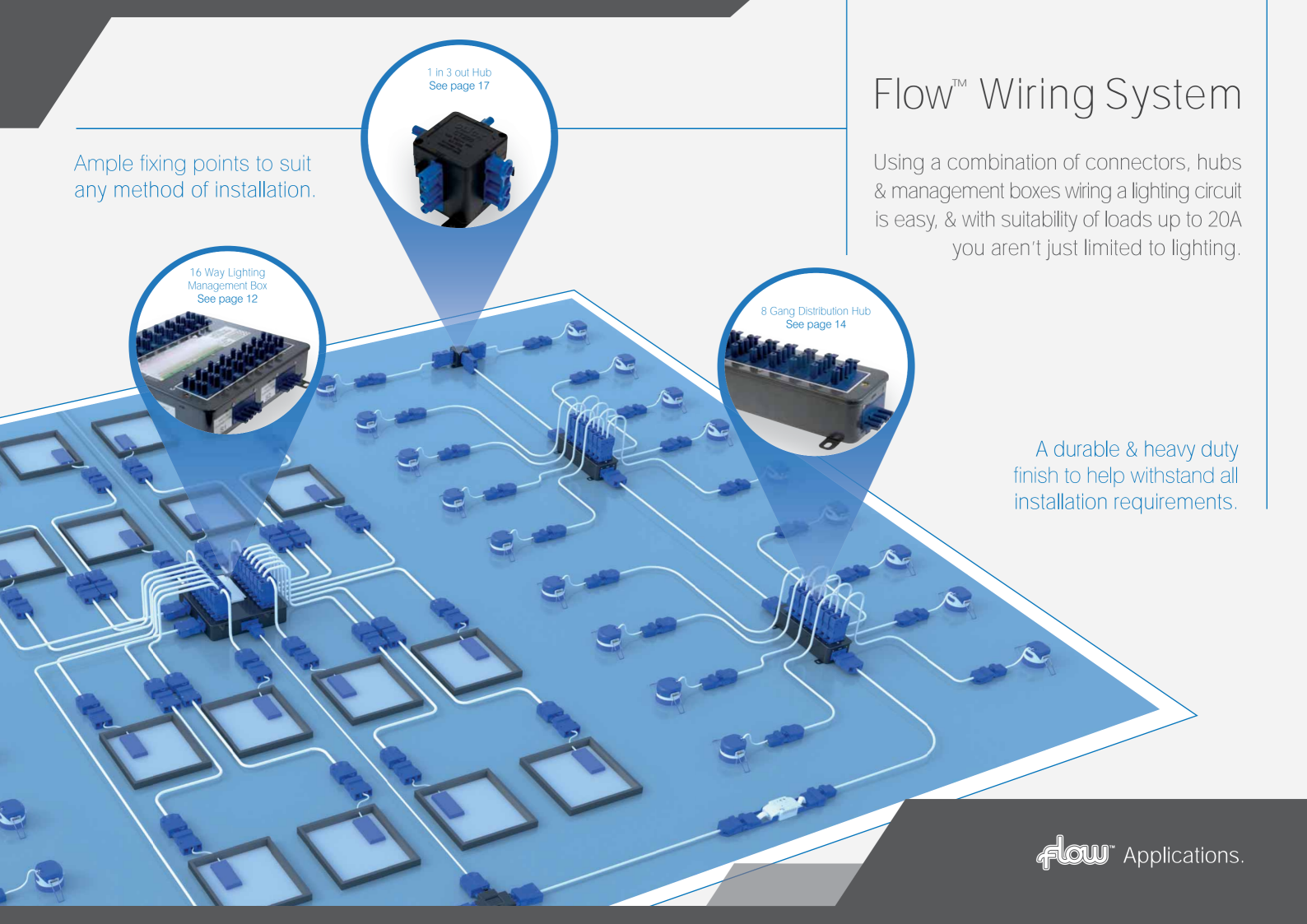
# **Applications**

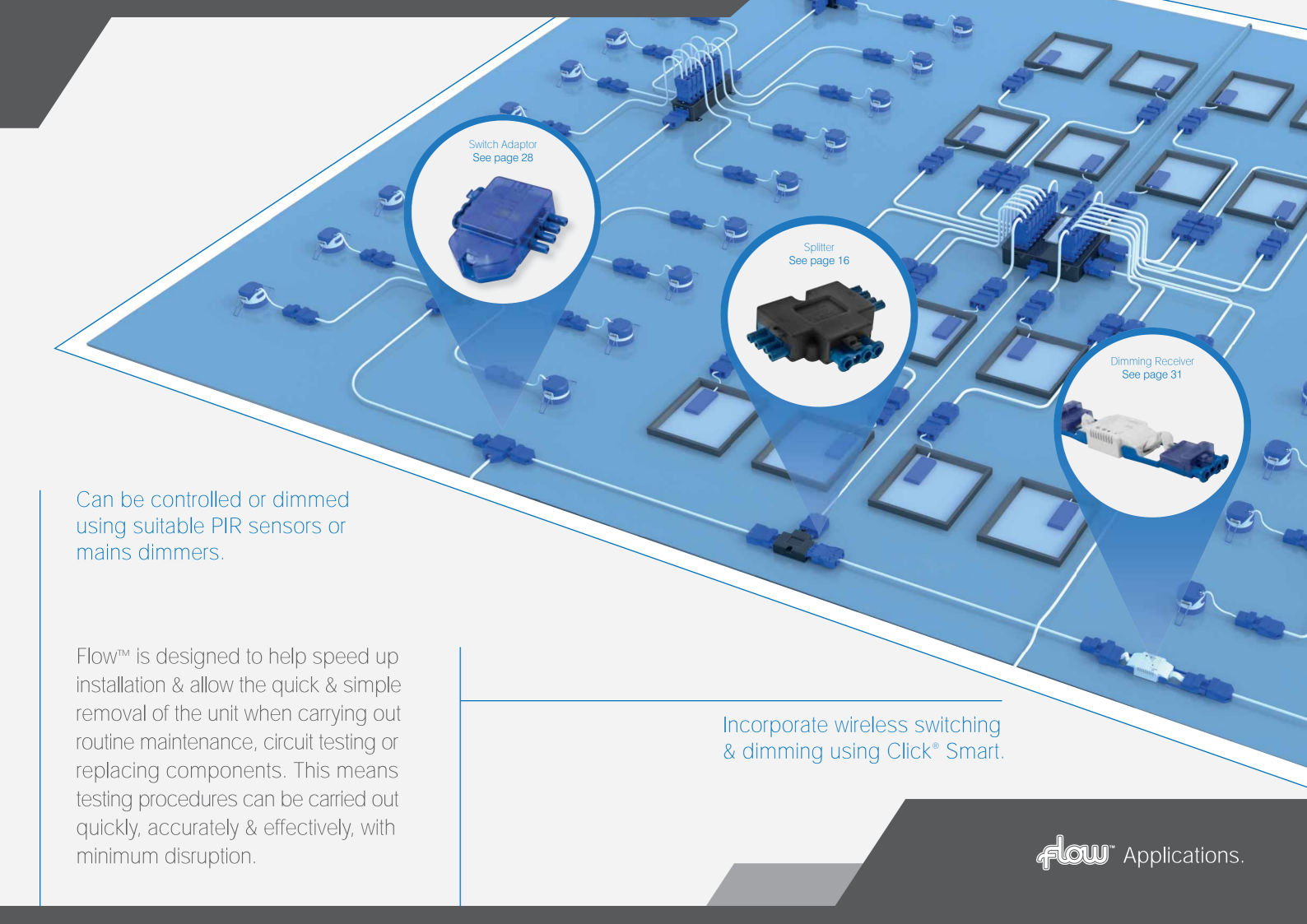
In housebuilding, prefabricated wiring systems can have a role when houses are assembled from prefabricated elements. In buildings or structures prefabricated wiring systems are used in suspended floors & ceilings. In this kind of system, the flexibility of the installation is achieved by using a prefabricated wiring system because fitments & furnishing of the rooms are easily changeable.

Prefabricated wiring systems make the installation work quicker than using more traditional methods.

Installation couplers can be a part or a component of equipment & not just a method of connecting cables. Separate luminaires are a typical group of electrical equipment & can be easily linked to a comprehensive lighting system by using a prefabricated wiring system. Machinery commonly consists of different units all connected to each other by a prefabricated wiring system. Typical examples are air conditioners & heat recovery units, which have separate motors, control units & pumps.







# 16 Way Lighting Management Box

Designed to help contractors create more complex lighting installations quickly, easily & safely. Built-in selectable switching configurations save time in the planning & fitting stages of a project. Take control of up to 16 lights (24 using the CT350), with three different switching configurations, & easily add a switched live into a Flow™ circuit.



#### Suitable for Loads up to 20A

Can be used for more than just lighting.

#### Ample Fixing Points

Suitable for any method of installation.

#### Changeable Switch Modes

Built-in selectable switching configurations save time in the planning & fitting stages of a project & if an installation's requirement should change, it can be easily altered to suit.

#### Controlled & Dimmed

Management boxes can be controlled or dimmed using suitable PIR sensors or mains dimmers.

#### **Durable Heavy Duty Finish**

Can withstand all installation requirements.

#### Connectors are supplied

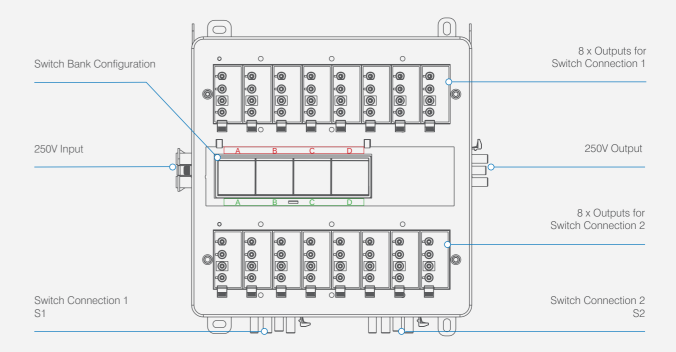
Supplied with 3 pole input connector & 2 x 4 pole switch input.

#### Additional 8 Ways

Using the CT350 splitter.

Standards: BS 8488, BS 5733, BS EN 61535





Switch Configuration	Α	В	С	D	<b>S</b> 1	<b>S</b> 2
2 Way 16 Gang	0	0	0	0		
2 X 8 Gang	0	0	0	0		
1 X 16 Gang	0	0	0	0		

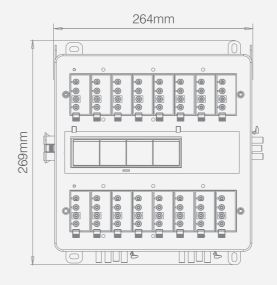
1 x 16 way (1 way switching)

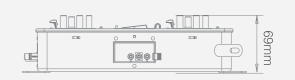
1 x 16 way (2 way switching)

2 x 8 way (1 way switching)

# **Dimensions**

Dimensions: 269mm x 264mm x 69mm





# 8 Gang Distribution Hub

The 8 Gang Flow™ Distribution Hub has been designed to help contractors create more complex lighting installations quickly, easily & safely. Connect up to 8 lights (16 using the CT350), or you can connect another CT1008 to the output at the end.

Dimmable 10 YEAR **IP20** WARRANTY Standards: BS 8488, BS 5733, BS EN 61535

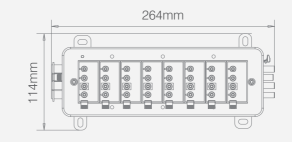


Additional output allows interlinking

or provides additional way.

# **Dimensions**

Dimensions: 264mm x 114mm x 70mm







#### 1 x 8 Way Configuration

Utilises male & female Flow™ connector options & wired in conjunction with splitters & adaptors.

#### **Ample Fixing Points**

Suitable for any method of installation.

#### Suitable for Loads up to 20A

Can be used for more than just lighting.

#### **Durable Heavy Duty Finish**

Can withstand all installation requirements.

#### Controlled & Dimmed

Management boxes can be controlled or dimmed using suitable PIR sensors or mains dimmers.

#### Additional 8 Ways

Using the CT350 splitter.

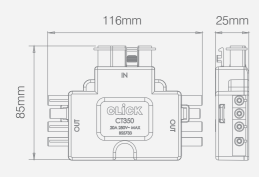
# Splitter & Hub

Our Flow™ Splitter & Hub provides flexibility, which is important as requirements can change, the ability to add further outputs quickly without tools is a huge professional advantage, (can be linked up to 20A).

# Dimmable IP20 10 YEAR WARRANTY

# 4 Pole Splitter - 1 In 2 Out

Standards: BS 8488, BS 5733, BS EN 61535





Dimensions: 85mm x 116mm x 25mm

Slimline

Specifically designed to be slimline so that it can be used with the lighting management boxes or split

CT350

#### Versatile, Easy-Connection System

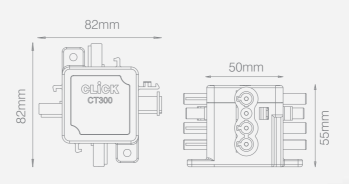
Allows up to double the amount of ways & has an easy lock & release mechanism.



#### Use with CT1016

CT1016 will allow up to 8 units to be directly installed.

# 4 Pole Hub - 1 In 3 Out





Dimensions: 82mm x 82mm x 55mm

#### Quick & Easy

Provides installers with the perfect solution when adding lighting or appliances to an existing circuit.

#### **Direct Connection**

The Hub can be connected directly to another Hub or via the link cables.





# Locking peg

The connector cover unlocks by simply turning the locking peg.

# Cut install time in half

The new Fast Fit Flow<sup>™</sup> Connectors have push in lever terminals & are compatible with the current range of Flow<sup>™</sup> Connectors. Time is a key factor during any installation process, therefore our new range of Push Fit Connectors with low maintenance terminals not only enhances the existing range but offers installers a time saving benefit because no screws are required!

# Strip length marker

Ensuring the installer correctly prepares the cable to the optimal length.



# Time saving levers

Simply push lever down, offer stripped conductor into the terminal & then release the lever, ensuring the cable cannot easily be pulled out.

# Built in cable clamps

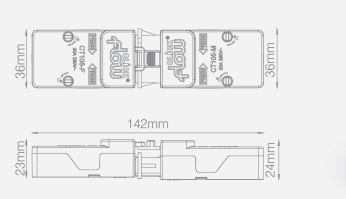
In built on all entry points offering versatility on a range of cable types & sizes saving time for the installer as no screws are required.



#### 250V 20A 3 Pole Fast Fit Connectors

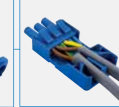
The following are 3 Pole Fast Fit Plug-in Connectors offering loop-in & out facility with large terminals each accepting up to 2.5mm<sup>2</sup> Max. They have cable grips for where the installation limits the fixing of the connector.

# 3 Pole Complete - Push Fit Connector



Cable Size: 2.5mm<sup>2</sup> Max Load Rating: 20A Dimensions: 142mm x 36mm x 24mm



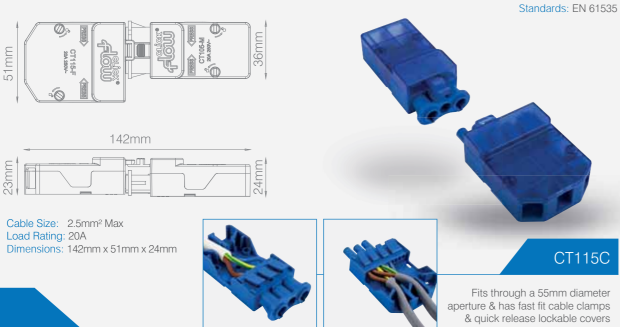




Fits through a 40mm diameter aperture & has fast fit cable clamps & quick release lockable covers

Standards: EN 61535

# 3 Pole Complete - Push Fit Connector with Loop

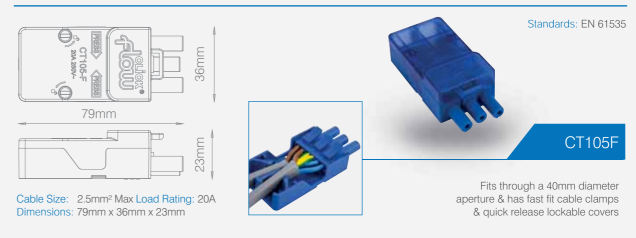




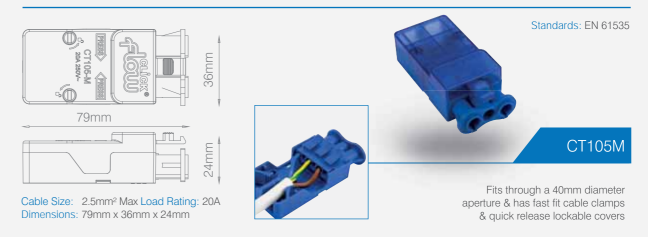
Wiring Information:

- 1 Max per terminal aperture,
- 2 Max per terminal LNE,
- 3 Max per loop terminal. (Applies to CT115F only)

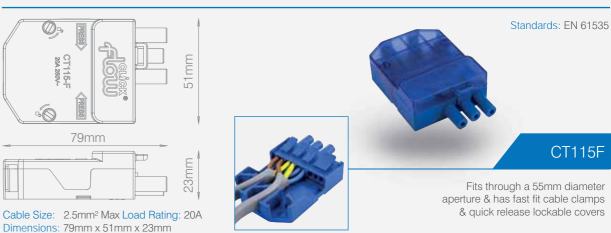
# 3 Pole Female - Push Fit Connector



# 3 Pole Male - Push Fit Connector



# 3 Pole Female - Push Fit Connector with Loop

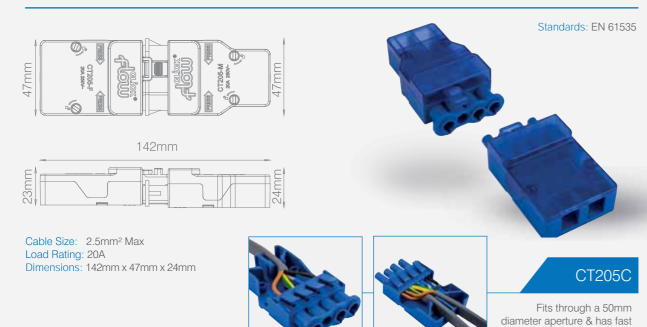




#### 250V 20A 4 Pole Fast Fit Connectors

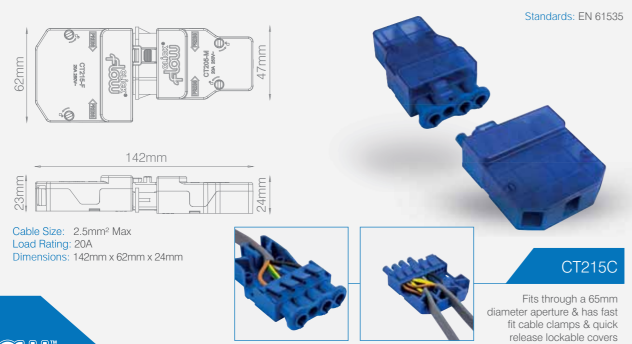
The Flow™ Connectors on this page are 4 pole Fast Fit Plug-in Connectors with Auxiliary terminals & loop. Auxiliary provides the opportunity for a second switched live or permanent feed for use typically with emergency lighting applications.

# 4 Pole Complete - Push Fit Connector



fit cable clamps & quick release lockable covers

# 4 Pole Complete - Push Fit Connector with Loop

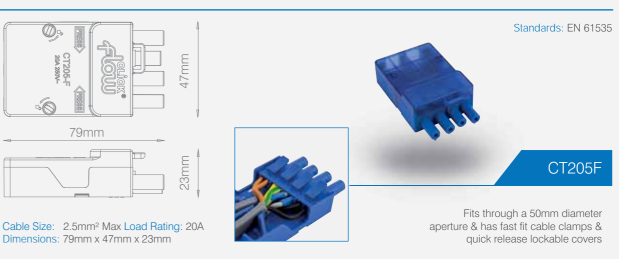




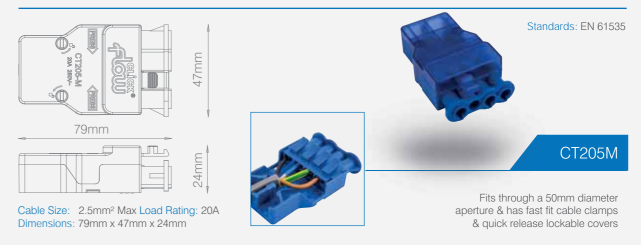
Wiring Information:

- 1 Max per terminal aperture,
- 2 Max per terminal LNE,
- 3 Max per loop terminal. (Applies to CT215F only)

# 4 Pole Female - Push Fit Connector



# 4 Pole Male - Push Fit Connector



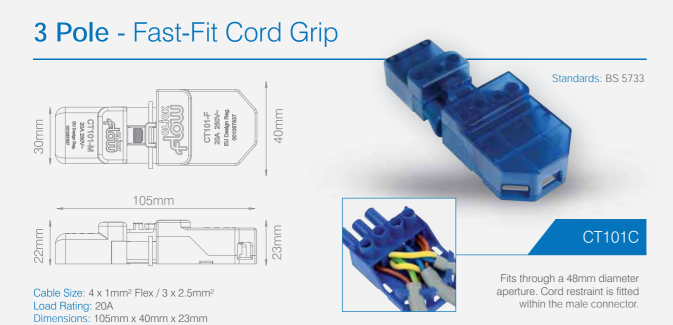
# 4 Pole Female - Push Fit Connector with Loop



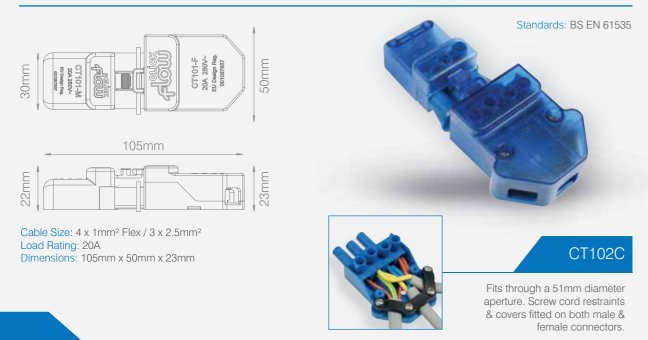


# 250V 20A 3 Pole Connectors

Flow™ Connectors allow quick connection, configuration & re-configuration of circuits, primarily intended for lighting. The following are 3 Pole Plug-in Connectors offering loop-in & out facility with large terminals accepting up to 3 x 2.5mm². They have cable grips for where the installation limits the fixing of the connector.

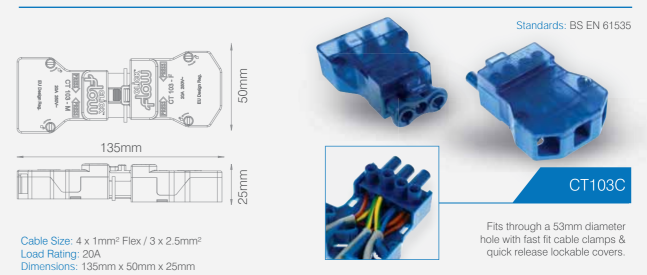


# 3 Pole - Screw Down Cord Grip





# 3 Pole - Fast-Fit Cord Grip



# Male 3 Pole - Fast-Fit Cord Grip

73mm

Cable Size: 4 x 1mm<sup>2</sup> Flex / 3 x 2.5mm<sup>2</sup>

Dimensions: 73mm x 50mm x 25mm

Load Rating: 20A

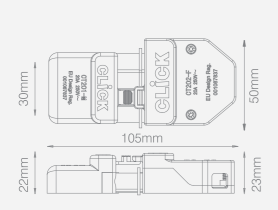




# 250V 20A 3 & 4 Pole Connectors

The Flow™ Connectors on this page are 4 pole Plug-in Connectors with Auxiliary terminals & loop. Auxiliary provides the opportunity for a second switched live or permanent feed for use typically with emergency lighting applications.

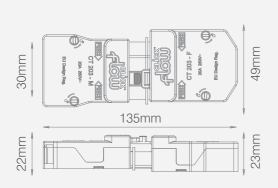
# 4 Pole - Screw Down Cord Grip



Dimensions: 105mm x 50mm x 23mm Cable Size: 4 x 1mm<sup>2</sup> Flex / 3 x 2.5mm<sup>2</sup> Load Rating: 20A

# Standards: BS EN 61535 CT202C Fits through a 54mm diameter aperture. Screw cord restraints & covers fitted on both male & female connectors.

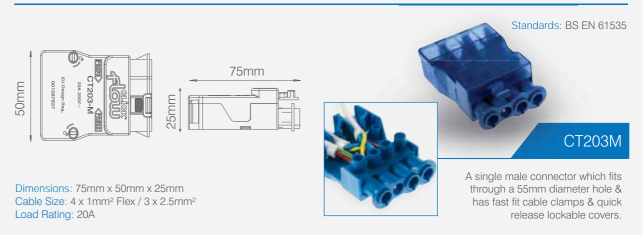
# 4 Pole - Fast-Fit Cord Grip



Dimensions: 135mm x 49mm x 23mm Cable Size: 4 x 1mm<sup>2</sup> Flex / 3 x 2.5mm<sup>2</sup> Load Rating: 20A



# Male 4 Pole - Fast-Fit Cord Grip



Dimmable

# **Ceiling Rose Connector & Cover**

Our Flow™ Ceiling Rose & Cover provide flexibility, which is important as requirements can change, the ability to gain additional outs quickly to adapt to these changes is a huge professional advantage.

CT1400

10 YEAR

**WARRANTY** 

**IP20** 

Standards: BS 5733, BS 8488, BS EN 61535





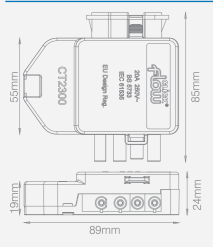


with CT103 & CT203.

# 4 Pole Switch Adaptor

We recognise that your time is money, with easy access large terminals & fast connection, pre-wired with Earth, Neutral & Auxiliary links, our plug-in switch adaptor easily adds a switched live into a Flow™ circuit where access to an auxiliary output & input is required.

#### 250V 20A 4 Pole



Cable Size: 4 x 1mm<sup>2</sup>, 3 x 2.5mm<sup>2</sup> Load Rating: 20A

Dimensions: 89xmm x 85mm x 24mm

Standards: BS EN 61535, BS 8488, BS 5733



CT2300



Pre-wired 1.5mm² with Earth Neutral & Auxiliary links & a loop facility. Large terminals with easy access & terminal screws supplied raised.

#### Versatile, Easy-Connection System

Easy lock & release mechanism on the covers. In built cable grips for additional security on a range of cable types & sizes.

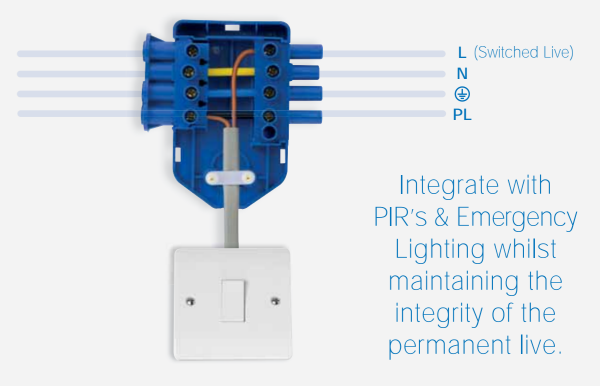
#### CT1300

A 250V 20A 3 Pole Switch Adaptor is also available as an alternative to this product.

#### Simple Installation

Use with the link cables for easier installation.





# **Pre-Wired Link Cables**

Standards: BS 5733. BS EN 61535. EN 50525-2-11. EN 50525-3

The addition of a Pre-Wired Link Cable provides a quick & easy solution when adding additional lighting or appliances to an existing Flow™ circuit.





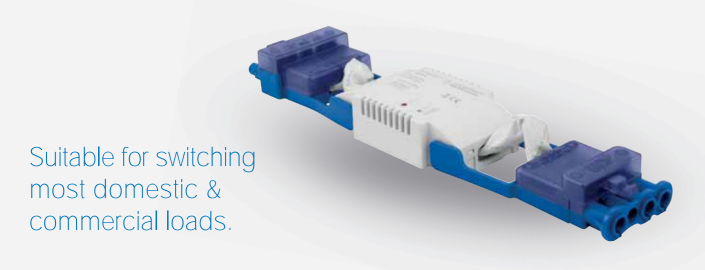
6A 4 Pole

Pre-wired with CT202C.



#### Receivers with Pre-Wired Flow™ Enclosures

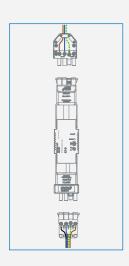
Security, energy saving, comfort & control for your home or business. Our Click® Smart Receivers with Pre-Wired Flow™ Housing are compatible with all Flow™ connectors & distribution boxes within the range & they can be controlled by up to 32 transmitting devices.

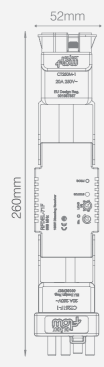


# **Switching Receiver** - 16A Max

Dimensions: 60mm x 52mm x 25mm

RFSA-61F





#### 6 Functions of Operation

Programming is performed by the 'PROG' button which also acts as a manual override, the status of the device is signalled by an LED on the front panel. 6 functions of operation include Push-Button, Close, Open, Impulse Relay, Delayed Off, Delayed On.

#### Flexible Wireless Switching

The Click® Smart control makes it easier to switch & dim wirelessly from preferred locations without the use of switch drops.

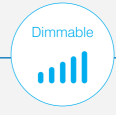
#### Versatile

Suitable for the control of devices such as, lights, heating, garage doors, socket-outlets etc.

#### Easy Install

Pre-fitted Flow™ connectors allow simple connection & disconnection for fitting into new or existing installations & also for periodic testing to be carried out.

Standards: EN 60669, EN 300220, EN 301489 BS 5733, IEC 61535



IP20

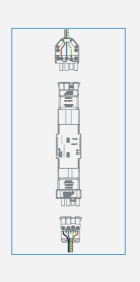


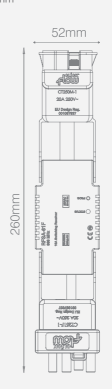


# **Dimming Receiver** - 160W Max

Dimensions: 60mm x 52mm x 25mm

RFDEL-71F





#### Dimmable

Will dim up to 160W of most dimmable LED's, CFLi's, mains & low-voltage halogen lights with a dimmable transformer as well as standard tungsten filament.

#### **Load Selection Control**

More compatibility for LED sources, either LED or capacitive load can be selected.

#### Rotary 'Trim' Control

Gives adjustment so the lights can remain slightly ON & also eradicate flickering which may occur.

#### 7 Functions of Operation

The programming is performed by using the button 'PROG' which also acts as a manual override, there are 6 various dimming functions plus ON/OFF.

#### **Easy Operation**

A short press will turn the light ON or OFF, a long press dims the lights UP or DOWN.

#### Electronic Over-Voltage Protection

Switches off the output when the dimmer is overloaded or open circuit.

#### Compatibility

Offers leading & trailing edge technology with trim facility. Compatible with most dimmable LED light sources.



Wiring a lighting circuit is quick & easy, using a combination of connectors, hubs & management boxes. The expanded Flow™ range comprises of...



CT1016

230V~ 20A 16 Way Lighting Management Box
(3 pole input connector & 2 x 4 pole
switch input connectors are supplied.)



CT1008 230V~ 20A 8 Way Distribution Box



RFSA-61F 16A Switching Receiver



**RFDEL-71F** 160Va LED Dimming Receiver



**CT300** 250V~ 20A 4 Pole (1 In 3 Out) Flow™ Hub



**CT350** 230V~ 20A 4 Pole Splitter (1 In 2 Out)



C11300 250V~ 20A 3 Pole Flow™ Switch Adaptor (With Pre-Wired Earth & Neutral Links)



CT2300 250V~ 20A 4 Pole Flow™ Switch Adaptor (With Pre-Wired Earth, Neutral & Auxiliary Links)

#### Pre-Wired Low Smoke Zero Halogen Cables





CT733 6A 3 Pole 0.75mm<sup>2</sup> to free end 3M



CT735 6A 3 Pole 0.75mm<sup>2</sup> to free end 5M



CT742 6A 4 Pole 0.75mm<sup>2</sup> to free end 2M



CT743 6A 4 Pole 0.75mm<sup>2</sup> to free end 3M



CT745 6A 4 Pole 0.75mm<sup>2</sup> to free end 5M



CT845 20A 4 Pole 2.5mm<sup>2</sup> Extension Cable - 5M



**Pre-Wired PVC Link Cables** 



CT802
6A 4 Pole Flow™ Extension Cable - 2M



CT803 6A 4 Pole Flow™ Extension Cable - 3M



CT805 6A 4 Pole Flow™ Extension Cable - 5M



CT1400 250V~ 20A 4 Pole Flow™ Ceiling Rose



CT1401 Flow™ Ceiling Rose Cover (For CT1400)



# Our 3 & 4 Pole Flow™ connectors make wiring a lighting circuit easy, our new Fast Fit versions are screwless making install even quicker!

#### **3 Pole Connectors**



CT101C 250V~ 20A 3 Pole Connector



CT102C 250V~ 20A 3 Pole Connector (Screw Cable Clamps)



CT103C 250V~ 20A 3 Pole Connector (Fast-fit Cable Clamps)



CT103M 250V~ 20A 3 Pole Male Connector (Fast-fit Cable Clamps)

#### **4 Pole Connectors**



CT202C 250V~ 20A 4 Pole Connector (Screw Cable Clamps)



CT203C 250V~ 20A 4 Pole Connector (Fast-fit Cable Clamps)



CT203M 250V~ 20A 4 Pole Male Connector (Fast-fit Cable Clamps)

#### 3 Pole Fast Fit Connectors



CT105C CT105M + CT105F 250V~ 20A 3 Pole Fast Fit Connector



CT115C
CT105M + CT115F
250V~ 20A 3 Pole Fast Fit Connector with loop terminal



CT105F 250V~ 20A 3 Pole Female Fast Fit Connector



CT105M 250V~ 20A 3 Pole Male Fast Fit Connector



CT115F 250V~ 20A 3 Pole Female Fast Fit Connector with loop terminal

#### 4 Pole Fast Fit Connectors



CT205C CT205M + CT205F 250V~ 20A 4 Pole Fast Fit Connector



CT215C CT205M + CT215F 250V~ 20A 4 Pole Fast Fit Connector



CT205F 250V~ 20A 4 Pole Female Fast Fit Connector



CT205M 250V~ 20A 4 Pole Male Fast Fit Connector



CT215F 250V~ 20A 4 Pole Female Fast Fit Connector with loop terminal

# CT1016

General Information	Flow <sup>™</sup> 16 Way Lighting Management Box
Material Composition	Front Plate, Back Box, Mounting Plate: Mild Steel Male & Fernale Connectors: Nylon PA66 Switch Cover: Polycarbonate Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel & Yellow Passivated Dust Covers Provided: Polycarbonate
Voltage	230V~ 50Hz
Load Rating	20A Max
Compatible Connectors	16 Outputs: Suitable 3 Pole or 4 Pole Male Connectors CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT105M - 3 Pole Male Connector (Fast-fit) CT205M - 4 Pole Male Connector (Fast-fit) 3 or 4 Pole Cables (See Range Overleaf) CT350 - 4 Pole (1 ln 2 Out) Splitter  1 x 3 Pole Output: Suitable 3 Pole Male Connectors CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT105M - 3 Pole Male Connector (Fast-fit) 3 Pole Cables (See Range Overleaf) CT350 - 4 Pole (1 ln 2 Out) Splitter
Input / Output	Main Input: 1 x 3 Pole Female Connector (Supply In) - Supplied Switch Inputs: 2 x 4 Pole Male Connectors (No Neutral) - Supplied 16 Outputs: 3 Pole or 4 Pole Male Connectors - To Be Selected 3 Pole Output: 1 x 3 Pole Male Connector - To Be Selected
Warranty	10 Years
IP Rating	IP20
Operational Temperature	-5° to +40°C
Standards	BS 5733, BS 8488 , BS EN 61535

# CT1008

General Information	Flow™ 8 Gang Distribution Hub
Material Composition	Front Plate, Back Box, Mounting Plate: Mild Steel Male & Female Connectors: Nylon PA66 Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel & Yellow Passivated Dust Covers Provided: Polycarbonate
Voltage	230V~ 50Hz
Load Rating	20A Max
Compatible Connectors	8 Outputs: Suitable 3 Pole or 4 Pole Male Connectors CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT105M - 3 Pole Male Connector (Fast-fit) CT205M - 4 Pole Male Connector (Fast-fit) CT350 - 4 Pole (1 In 2 Out) Splitter
Input / Output	Main Input: 1 x 4 Pole Female Connector - To Be Selected 8 Outputs: 3 Pole or 4 Pole Male Connectors - To Be Selected 4 Pole Output: 1 x 4 Pole Male Connector - To Be Selected
Warranty	10 Years
IP Rating	IP20
Operational Temperature	-5° to +40°C
Standards	BS 5733, BS 8488 , BS EN 61535



# CT300

General Information	Flow™ Hub
---------------------	-----------

Material Composition Covers: Nylon PA66 Base: Nylon PA66 Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel & Yellow Passivated

Voltage 250V~ 50Hz (CT300)

Load Rating 20A Max

Compatible Connectors 1 Input: Suitable 3 Pole or 4 Pole Female Connectors

(Can use any complete 3 pole or 4 pole connector as will supply both the input & one output). 3 Outputs: Suitable 3 Pole or 4 Pole Male Connectors CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT105M - 3 Pole Male Connector (Fast-fit) CT205M - 4 Pole Male Connector (Fast-fit) 3 or 4 Pole Cables (See Range Overleaf) CT300 - 4 Pole (1 In 3 Out) Hub CT350 - 4 Pole (1 In 2 Out) Splitter

Input / Output CT300: 1 Male Input, 3 Female Outputs

Warranty 10 Years

IP Rating IP20

Operational Temperature -5° to +40°C

BS 5733, BS 8488, BS EN 61535 Standards

# CT350

#### **General Information**

#### Flow™ Splitter

Material Composition Base: Nylon PA66 Terminals: HPb59-1 (CU 59%) Silver Plated

Voltage

Load Rating

Compatible Connectors

2 Outputs: Suitable 3 Pole or 4 Pole Male Connectors CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps) CT105M - 3 Pole Male Connector (Fast-fit) CT205M - 4 Pole Male Connector (Fast-fit)

3 or 4 Pole Cables (See Range Overleaf) CT300 - 4 Pole (1 In 2 Out) Hub CT350 - 4 Pole (1 In 2 Out) Splitter

Input / Output	CT350: 1 Male Input, 2 Female Outputs	
Warranty	10 Years	
IP Rating	IP20	
Operational Temperature	-5° to +40°C	
Standards	BS 5733, BS 8488 , BS EN 61535	



36

# CT1400 & CT1401

#### Flow™ Ceiling Rose & Cover **General Information** Material Composition Ceiling Rose: Polycarbonate Ceiling Rose Cover: Polycarbonate Female Module: Nylon PA66 Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel & Yellow Passivated Voltage Load Rating 20A Max Terminal Conductor Sizes Up to 3 x 2.5mm<sup>2</sup> T&E CT101C - 3 Pole Connector CT102C - 3 Pole Connector (Screw Cable Clamps) Compatible Connectors with

CT202C - 4 Pole Connector (Screw Cable Clamps)

3 or 4 Pole Male Connectors From The Flow Range Compatible Connectors (CT1401 can only be used with CT101C, CT102C & CT202C connectors) without Ceiling Rose Cover

Warranty	10 Years
IP Rating	IP20
Operational Temperature	-5° to +40°C
Standards	BS 5733, BS 8488 , BS EN 61535

# Connectors with Link Cables

Ceiling Rose Cover

General Information	Flow™ Connectors with Link Cables
Material Composition	Connector Cover: Polycarbonate Connector Base: Nylon PA66 Connector Terminals: HPb59-1 (CU 59%) Silver Plated Connector Terminal Screws: Steel & Yellow Passivated Cable: PVC Sheathing (70°C Max) Cable: LSZH Sheathing (70°C Max)
Voltage	250V~ 50Hz
Load Rating	6A Max. (CT845 - 20A Max)
Cable Type	4 x 0.75mm² Flex H05 VV-F (CT802, CT803 & CT805) 3 / 4 x 0.75mm² Low Smoke Zero Halogen H05 Z1Z1-F 4 x 2.5mm² Low Smoke Zero Halogen H05 Z1Z1-F (CT845)
Marking of Poles	3 Pole: Male: L-E-N 4 Pole: Male: L-E-N-A
Cut-out Required	3 Pole - 51mm Diameter Aperture 4 Pole - 55mm Diameter Aperture
Warranty	10 Years
IP Rating	IP20
Standards	BS 5733, BS EN 61535, EN 50525-2-11, EN 50525-3



#### Flow™ 3 Pole Switch Adaptor **General Information**

Cover: Polycarbonate Material Composition

	Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel & Yellow Passivated
Voltage	250V~ 50Hz
Load Rating	20A Max
Terminal Conductor Size	Up to 4 x 1.00mm <sup>2</sup> T&E
Compatible Products	Compatible with all 3 & 4 Pole Connectors, Hubs, Splitter & Lighting Management Box.
Input / Output	Input - 3 Pole Female Connector Required Output - 3 Pole Male Connector Required Switch Input - Up to 4 X 1mm² flat twin & earth cable
Pre-Wired Links	1.5mm² Earth & Neutral Links
Warranty	10 Years
IP Rating	IP20
Operational Temperature	-5° to +40°C

BS 5733, BS 8488 , BS EN 61535



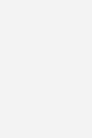
Standards

#### **General Information** Flow<sup>™</sup> 4 Pole Switch Adaptor

Cover: Polycarbonate Base: Nylon PA66 Material Composition

	Terminal Screws: Steel & Yellow Passivated
	Ionninal Goldwo. Glod a Tollow Lagoryated
Voltage	250V~ 50Hz
Load Rating	20A Max
Terminal Conductor Size	Up to 4 x 1.00mm <sup>2</sup> T&E
Compatible Products	Compatible with all 3 & 4 pole Connectors, Hubs, Splitter & Lighting Management Box.
Input / Output	Input - 3 Or 4 Pole Female Connector Required Output - 3 Or 4 Pole Male Connector Required Switch Input - Up to 4 X 1mm <sup>2</sup> flat twin & earth cable
Pre-Wired Links	2.5mm² Earth, Neutral & Auxiliary Links
Warranty	10 Years
IP Rating	IP20
Operational Temperature	+5° to +40°C
Standards	BS 5733, BS 8488 , BS EN 61535



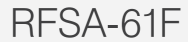




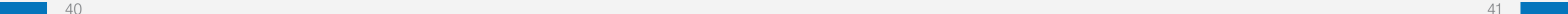


# RFDEL-71F

General Information	Flow <sup>™</sup> Dimming Receiver	
Supply voltage	230V AC / 50Hz	
Apparent consumption	1.1 VA	
Dissipated power	W8.0	
Tolerance of supply voltage	+10 -15 %	
Connection	4 Pole Flow Male / Female Connector CT202C - 4 Pole Connector (Screw Cable Clamps) CT203C - 4 Pole Connector (Fast-fit Cable Clamps) CT205C - 4 Pole Connector (Fast-Fit) CT205M - 4 Pole Male Connector (Fast-Fit) CT215F - 4 Pole Female Connector With Loop (Fast-Fit)	
Resistive load	160W	
Capacitive load	160W	
Inductive load	160W	
Packet from transmitter	868 MHz	
Manual control	PROG (ON/OFF)	
Range in open space	Up to 160M	
Operational temperature	-20 °C to +35 °C	
Operational position	Any	
Mounting	Any position	
Protection degree	IP20	
Over voltage category	III.	
Pollution level	2	
Housing / Connector Material	Zero Halogen Polycarbonate	
Dimensions	260.5 x 52.2 x 25.3mm	
Weight	140g	
Standards	EN50491-1, EN5049102, EN50491-3 EN50491-4-1, EN50491-5-1, EN50491-5-2 ETSI EN 301489-3, ETSI EN 300220-2 EN 60669-2-1 BS 5733, IEC 61535	
Warranty	12 Months	



Supply voltage	230V AC	
Input	$7\text{VA}/\cos{\phi}=0.1$	
Loss consumption	0.7W	
Tolerance of supply voltage	+10 %; -15 %	
Connection	4 Pole Flow™ Male / Female Connector CT202C - 4 Pole Connector (Screw Cable Clamps) CT203C - 4 Pole Connector (Fast-fit Cable Clamps) CT205C - 4 Pole Connector (Fast-Fit) CT205M - 4 Pole Male Connector (Fast-Fit) CT215F - 4 Pole Female Connector With Loop (Fast-Fit)	
Number of contacts	1x NO/ SPDT (AgSnO2)	
Load Rating	16 A / AC1	
Switched output	4000 VA / AC1, 384 W / DC	
Peak current	30 A / <3 s	
Switched voltage	250 V AC1 / 24 V DC	
Min. Switched output DC	500 mW	
Mechanical life	3x107	
Electrical life (AC1)	0.7x105	
Packet from transmitter	868 MHz	
Emergency control	PROG (ON/OFF)	
Range in open space	Up to 200M	
Operational temperature	-15 °C to +55 °C (5 °F to 131 °F)	
Operational position	Any	
Mounting	Any position	
Protection degree	IP20	
Over voltage category	III.	
Pollution level	2	
Housing / Connector Material	Zero Halogen Polycarbonate	
Dimensions	260.5 x 52.2 x 25.3mm	
Weight	150g	
Standards	EN50491-1, EN5049102, EN50491-3 EN50491-1, EN5049102, EN50491-3 ETSI EN 301489-3, ETSI EN 300220-2 EN 60669-2-1 BS 5733, IEC 61535	
Warranty	12 Months	





# Connectors

CT101C CT102C CT103C CT103M CT202C CT203C CT203M

General Information	Flow <sup>™</sup> Connectors	
Material Composition	Cover: Polycarbonate (RAL 5013) Base: Nylon PA66 (RAL 5005) Terminals: HPb59-1 (CU 59%) Silver Plated Terminal Screws: Steel & Yellow Passivated	
Voltage	250V~ 50Hz	
Load Rating	20A Max	
Rated Impulse Voltage	4kV	
Terminal Diameter	4.2mm	
Terminal Conductor Sizes	CT101C - CT101F = up to 3 x 2.5mm² T&E, CT101M = up to 1.5mm² Flex CT102C - CT102F = up to 3 x 2.5mm² T&E, CT101M = up to 1.5mm² Flex CT103C - Either: up to 3 x 2.5mm² T&E or 4 x 1.5mm² Flex can be used CT103M - 3 Pole Male Connector (Fast-fit Cable Clamps) CT202C - CT202F = up to 3 x 2.5mm² T&E, CT202M = up to 1.5mm² Flex CT203C - Either: up to 3 x 2.5mm² T&E or 4 x 1.5mm² Flex can be used CT203M - 4 Pole Male Connector (Fast-fit Cable Clamps)	
Cut-out Required	55mm Diameter Aperture, 46mm Diameter Aperture (CT101C)	
Warranty	10 Years	
IP Rating	IP20	
Operational Temperature	-5° to +40°C	

# Connectors

Standards

CT105M CT105F CT205M CT205F CT115F CT215F CT105C CT205C CT115C CT215C

General Information	Fast Fit Flow™ Connectors
Material Composition	Cover: Polycarbonate (RAL 5013) Base: Nylon PA66 (RAL 5005) Terminals: HPb59-1 (CU 59%) Silver Plated
Voltage	250V~ 50Hz
Load Rating	20A Max
Rated Impulse Voltage	4kV
Terminal Diameter	4mm
Terminal Conductor Sizes	2.5mm² Max.
Cut-out Required	CT105M CT105F 40mm Diameter Aperture CT205M CT205F 50mm Diameter Aperture CT115F 55mm Diameter Aperture CT215F 65mm Diameter Aperture CT215C 65mm Diameter Aperture
Warranty	10 Years
IP Rating	IP20
Operational Temperature	-5° to +40°C
Standards	EN 61535



Offices (large or small), sports halls, exhibitions, kitchens, display lighting, domestic installations (ideal for downlights), temporary installations, under floor wiring, inside lighting columns instead of a conventional junction box & many more...

Scolmore Group Showroom & Studio facility



The favourite for Racecourse Hotel



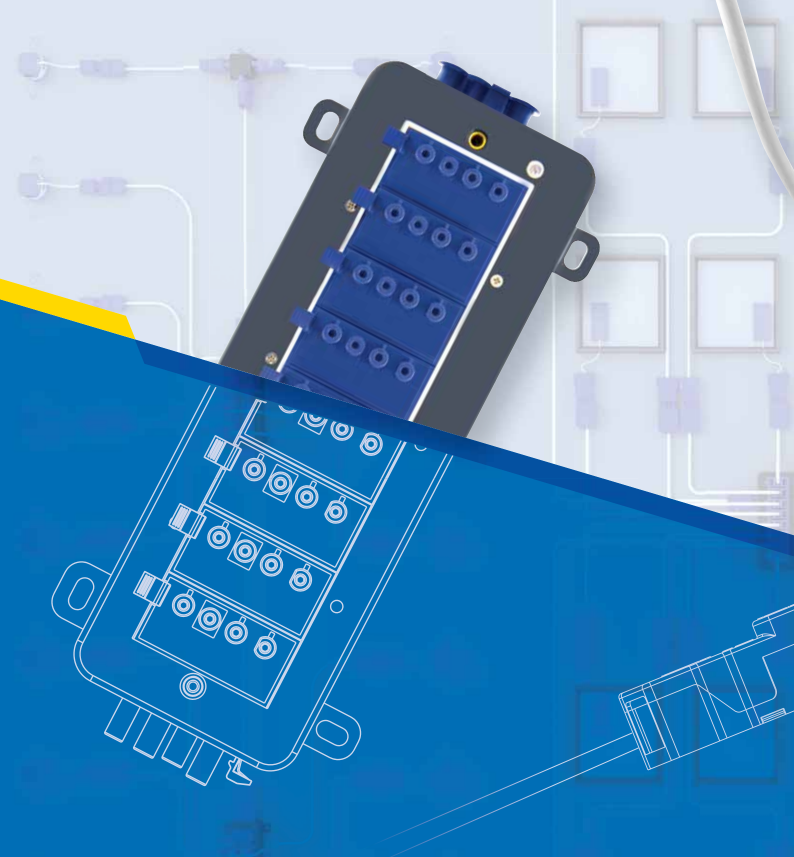
Bowled over by the light output at the Pavilion



Greater Manchester's Metrolink



42



#### **United Kingdom**

# **Scolmore**

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

#### Southern Ireland

# **CLİCK** Litehouse

Sandyford Industrial Estate, Sandyford Dublin, D18 WV79 Ireland

T: +353 (1) 2811 122 F: +353 (1) 2811 224 E: sales@clicklitehouse.ie

www.clicklitehouse.ie

#### www.scolmore.com

Errors & Omissions excluded. Specification is subject to change without notice. Pre-Fabricated wiring systems manufactured to BS 8488 by other manufacturers may not be compatible or safely interconnectable with this system. Any dangerous compatibility between different manufacturers installation coupler systems is not automatically prevented by compliance with IEC 61535.