## 2 Way Splitter 24A Twin & Earth solid core cable



2 Way Splitter 16A

Twin & Earth solid core cable

## Switch & Load 16A

Twin & Earth solid core cable



Maintenance free.

PART NUMBER

DIMENSIONS

IP RATING

STANDARDS

MOUNTING CLAMP

CONDUCTOR SIZE

RATING

- No earth sleeving required.
- Break into ring final circuits.
- Repair or extend existing cable runs.
- Compact Fits through 24mm hole.
- Lightning fast Quickwire<sup>TM</sup> push in technology.

2.5mm<sup>2</sup> Twin & Earth CPC Cable

23mm x 16mm x 84mm

BS EN 60670-22

BS 5733-MF

(6242Y and 6242B) Solid cores (Class 1)

Compatible with Quickwire mounting clamp: QMC\_TB





PART NUMBER

CONDUCTOR SIZE

DIMENSIONS

IP RATING

STANDARDS

MOUNTING CLAMP

RATING

- No earth sleeving required.
- Easily extend/repair a cable run.
- Compact Fits through 24mm hole.
- Lightning fast Quickwire<sup>™</sup> push in technology.

23mm x 16mm x 84mm

BS EN 60670-22

BS 5733-MF

250V~ 16A (Overcurrent protection limited to 16A)

Compatible with Quickwire mounting clamp: QMC\_TB

1.0mm<sup>2</sup> - 1.5mm<sup>2</sup> Twin & Earth CPC Cable





- Internal 3 plate wiring configuration.
- Maintenance free.
- No earth sleeving required.
- Compact Fits through 32mm hole.

Plug & Socket 16A

■ Lightning fast Quickwire<sup>TM</sup> push in technology.



PART NUMBER	QSL34	POWER POWER
RATING	250V~ 16A (Overcurrent protection limited to 16A)	L⊕N L⊕N 
CONDUCTOR SIZE	1.0mm² – 1.5mm² Twin & Earth CPC Cable (6242Y or 6242B), Solid cores (Class 1).	
DIMENSIONS	23mm x 31mm x 84mm	
IP RATING	IP30	
STANDARDS	BS EN 60670-22 BS 5733-MF	
MOUNTING CLAMP	Compatible with Quickwire mounting clamp: QMC	SWITCH LOAD

# 4 Way Splitter 24A



MF W

Twin & Earth solid core cable



L⊕N





- Maintenance free.
- No earth sleeving required
- Extend and distribute lighting circuits
- Compact Fits through 30mm hole.
- Lightning fast Quickwire<sup>™</sup> push in technology



# Pre-flexed plug options available.

- Lightning fast Quickwire<sup>™</sup> push in technology
- Easy disconnection for maintenance and testing.
- Compact Fits through 30mm hole.

69006 T
并辞品语言
240 E 137
高级路域

Socket: 2x 1mm²/1.5mm² T&E solid core Plug: 1x Flexible (Class 5/6 conductors)

	Socket	Plug	
PART NUMBER	QTPS3		- L⊕N L⊕N
RATING	250V~ 16A (Overcurrent protection limited to 16A)		
POLES	3 - pole		
CABLE ENTRY	2 x 1.0mm² / 1.5mm² Twin & Earth CPC Cable (6242Y or 6242B) Solid cores (Class 1)	1 x Flexible (Class 5/6 conductors) or 1 x Rigid (Class 1 conductors)	
CONDUCTOR SIZE	1.0mm² - 1.5mm² Twin & Earth CPC Cable (6242Y or 6242B), Solid cores (Class 1)	0.5mm² - 1.5mm²	
DIMENSIONS	23mm x 24mm x 60mm (fits through a 30mmØ hole)		YYY
IP RATING	IP30	IP20 (When plugged in)	L 🖶 IV

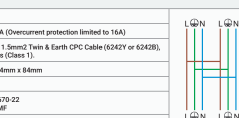
#### Maintenance free.

- No earth sleeving required
- Extend and distribute power circuits
- Allows connection of two spurs
- Compact Fits through 30mm hole.
- Lightning fast Quickwire<sup>™</sup> push in technology

PART NUMBER	QSP34_24	L⊕N L⊕N
RATING	250V~ 24A	
CONDUCTOR SIZE	2.5mm² Twin & Earth CPC Cable (6242Y and 6242B) Solid cores (Class 1)	
DIMENSIONS	23mm x 24mm x 84mm	
IP RATING	IP30	
STANDARDS	BS EN 60670-22 BS 5733-MF	
MOUNTING CLAMP	Compatible with Quickwire mounting clamp: QMC_TB	L⊕N L⊕N









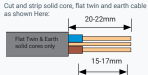




www.Quickwire.co.uk | +44 (0)1183 840025

## Caution: Only use Twin & Earth cable that is the correct

## **Cable Preparation**



size for your particular Quickwire product. You can find the appropriate cable size marked either on the product itself or in the product information tables.

#### Ricoman market leading fire rated downlight

- Equipped with a Quickwire T-Connector plug & socket
- Switchable colour temperature 3000K or 4000K
- Easy disconnection for maintenance/testing.
- Pluggable for easy 1st/2nd fix
- Range of bezel finishes

Strippers

**Downlights** 

PART NUMBER	QWDL_RIC
WARRANTY	5 Years
DRIVER	Internal mains dimmable
WATTAGE	6 Watts
KELVIN	3000K   4000K (selectable via switch behind bezel)
FIRE RATED	(30/60/90 min)
ситоит	Ø70 mm
IP RATING	IP65





### Installation



Orientate and align pre-cut cable and insert into appropriate cable entry point. Each wire should guide itself into the correct terminal. Push



Check there is a sufficient length of outer cable sheath available for clamping.(fig.1) and that an unbroken length of conductor occupies the full extent of the



Push cable until it snaps into place. Repeat process for additional cables. Push in any unused cable entries.

#### Cable Removal



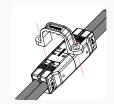
on thumb grip and using other hand, squeeze side arms so they locate beneath the snaps.



Press down on thumb grip and push forward until removal tool stops

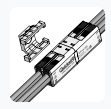


## **Surface Mounting**



Utilizing QMC If required the Quickwire can be fitted onto a surface using the Quickwire mounting clip.

Warning: Do not cover



Utilizing QMC\_TB

If required the Quickwire can be fitted onto a surface using the Ouickwire mounting clip Warning: Do not cover

- Precision stripping No diameter adjustments necessary
- Replaceable blades
- Unlimited stripping range
- For PVC-insulated flat cables with widths of up 12 mm and diameters from 0.75 to 2.5 mm<sup>2</sup>

PART NUMBER	QFKZ_02
STRIPPING WIDTH	12 mm Max
STRIPPING DIAMETER	0.75 to 2.5 mm <sup>2</sup>
STRIPPING RANGE	Unlimited (Cable free to flow through body)
BLADES	Tempered hardened blades. Replacement part no. QW29030