

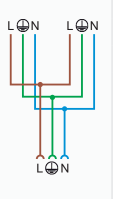
T-Connector Plug & Socket | 16A

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

- Lightning fast Quickwire[™] push in technology
- Easy disconnection for maintenance and testing.
- Pre-flexed plug options available.
- Compact Fits through 30mm hole.

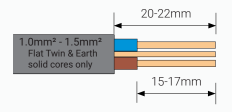


	Socket	Plug	
PART NUMBER	QTPS3		
RATING	250V~ 16A (Overcurrent protection limited to 16A)		L@N L@N
POLES	3 - pole		
CABLE ENTRY	2 x 1.0mm² – 1.5mm² Twin & Earth CPC Cable (6242Y or 6242B), Solid cores (Class 1)	1 x Flexible (Class 5/6 conductors) or 1 x Rigid (Class 1 conductors)	
CONDUCTOR SIZE	1.0mm² – 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)		L⊕N
IP RATING	IP30	IP20 (When plugged in)	



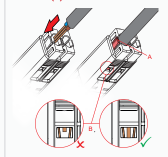
CABLE PREPARATION

Cut and strip the 1.0mm² / 1.5mm² solid core, flat twin and earth cable as shown below:



INSTALLATION

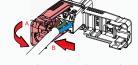
1. Align prepared cable and guide into outlet, until resistance is met. At this stage check sheath is within cord grip (A) and conductors are visible through windows (B).



2. Continue to push cable until shuttle snaps into place (A). Repeat process for other outlet or push in unused shuttle



1. After cable termination.close just cover side which includes cord grip (A), then push cable firmly into cord grip (B)



Bring other cover side around to meet and press both halves together until they click (C). Check both latches have engaged.



CABLE REMOVAL

Mount removal tool (part no. QRT). Place thumb on thumb grip and using other hand, squeeze side arms so they locate beneath the snaps. Push forward



Patent no. PCT/GB2016/053627 Reg.Design. 6004582

This product is designed for lighting installations only. Overcurrent protection is limited to 16A max. Circuit to be protected by 16A MCB max.

This product should be installed by a qualified electrician, ensuring the installation complies to the current IET wiring regulations. Switch off mains supply before commencing any electrical work.





