

T9962 Cable joint kit

A cable joint kit for connecting low voltage lights to transformers or extended cable runs (using low voltage cable)



TECHNICAL SPECIFICATION

- 2 x PVC insulated butt crimp connectors
- 1 x 50mm x 15mm diameter adhesive backed heat shrinkable sleeve
- 1 x 120mm x 15mm diameter heat shrinkable sleeve
- Suitable for 1.5mm & 2.5mm 2 core cable

INSTALLATION GUIDE

- T9962 joint kits are designed for connecting a low voltage light to the end of either ground burial cable or to a transformer. If connecting a light into a cable run from the transformer to several lights, use T9963 cable splice kit
- Fit heat shrink over 1 end of cable first, then crimp connectors together. Good practice tip; stagger the length of the leads to minimise thickness of the joint and ensure the maximum length of the joint between cable sleeves is 80mm
- For thin cable or leads; slide the short piece of tubing over cable and heat shrink in place with a low temperature blowlamp or heat gun
- Before heat shrinking ensure all connections are correct and the lights are working

COMPLIANCE & WARRANTY

- 2 Year Warranty
- CE / RoHS Compliant

