

## T9963 Cable Splice Kit

### Product Description:

The kit comprises of two 5mm in-line crimp connectors (1) and a 120mm length of 20mm adhesive lined heat shrink sleeve (5).



12v ELIPTA

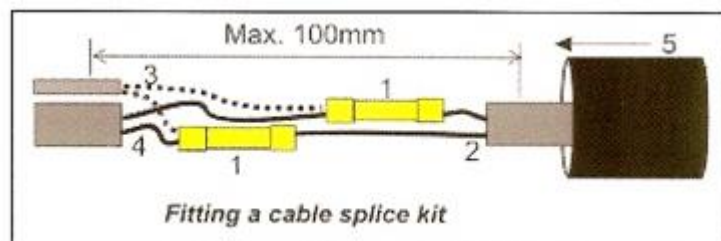


The installation of garden lighting must be undertaken by a qualified Electrician.

The T9962 Joining kit is designed for connecting a low voltage light to the end of a 2 core 2.5mm or 1.5mm ground burial low voltage cable with a diameter up to 10mm overall diameter from a transformer. If connecting a light into a cable run from the transformer to several lights, then the T9963 splicing kit should be used.

Installation is straight forward.

- Slide wide diameter tubing (5) over the cable from the transformer (2).
- If the light fitting has a thin outer cable slide narrow diameter tubing (3) over the wires and shrink in place using a low temperature heat gun
- Twist wires from light fitting (3) to continuation cable (4) and insert into one end of the butt connectors (1) staggering the cable lengths to reduce thickness of the joint. Ensure the maximum length between cables is less than 100mm and then crimp in place
- Crimp the other end of the butt connectors onto the cable from the transformer (2)
- Test the light to ensure the joint is sound
- Slide large diameter tubing over the completed joint and heat shrink using a low temperature heat gun



Exterior Lights UK Ltd.

Web: [www.exteriorlightsuk.co.uk](http://www.exteriorlightsuk.co.uk)  
Email: [sales@exteriorlightsuk.co.uk](mailto:sales@exteriorlightsuk.co.uk)