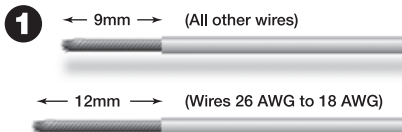


SOLDER SPLICE

ONE STEP WIRE TERMINATORS

Solder Splice terminators combine all the advantages of heatshrink, low-melt solder and waterproofing protection glands — creating a fast, waterproof, electrically reliable and fully insulated connection without the use of a soldering iron, crimping tool or solder.



Strip wire as indicated. Insert stripped wires into the heat shrinkable Solder Splice device.



Position wires into Solder Splice, as shown.



Tubing will shrink and solder will melt and flow through the stripped wires, leaving wires soldered together.

Recommended operating temperatures = -55°C to 125°C . Use of Solder Splice for applications over 48V should be carried out by a qualified technician.

NARVA[®]