

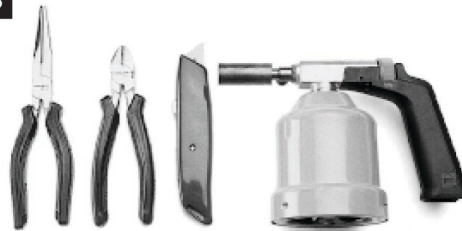
Connection Kit for self-regulating heating tapes

TERMINATION INSTRUCTIONS - Remote End Seal

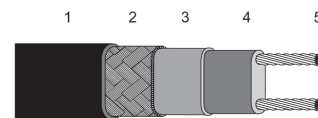
A



B



C

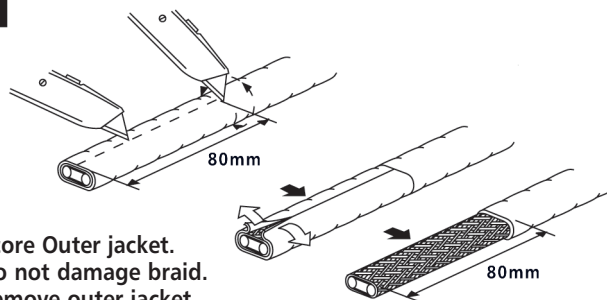


1. Heat shrinkable sleeve for electrical insulation.
2. Outer shrinkable sleeve

Long nose pliers, wire cutters, trimming knife, gas torch or equivalent (min. 1460w hot air gun)

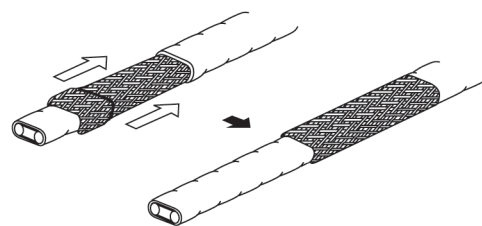
1. Outer Jacket
2. Braid
3. Electrical insulation
4. Fibres/core
5. Conductors

2



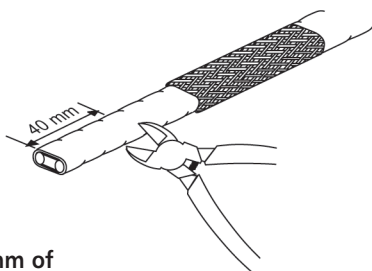
Score Outer jacket.
Do not damage braid.
Remove outer jacket

3



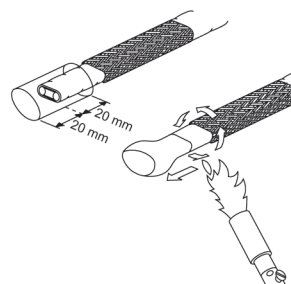
Push back braid fully over outer jacket

4



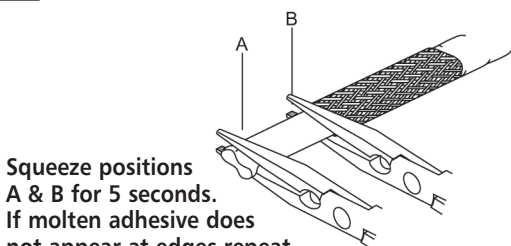
Cut off 409mm of
exposed heating cable

5



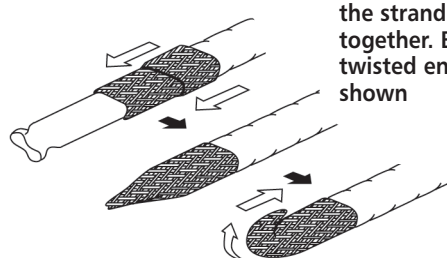
position sleeve (1) as shown
and shrink (yellow flame)

6



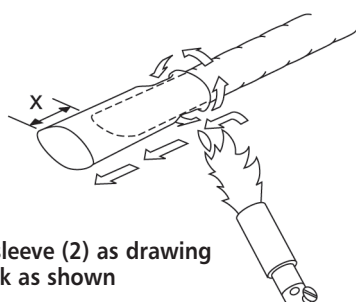
Squeeze positions
A & B for 5 seconds.
If molten adhesive does
not appear at edges repeat
from step 5

7



Pull back braid. Gather
the strands and twist
together. Bend the
twisted end back as
shown

8



Position sleeve (2) as drawing
and shrink as shown

9

Squeeze positions A & B
for 5 seconds. If molten
adhesive does not
appear at edges
repeat from
step 8

