

ATEX: CML 19ATEX3390U
IECEX: CML 19.0133U

BES5

- FSEw-CT
- FSEw-CF
- FSUw-NF
- SM-B
- EMTS-CS



Made in the UK

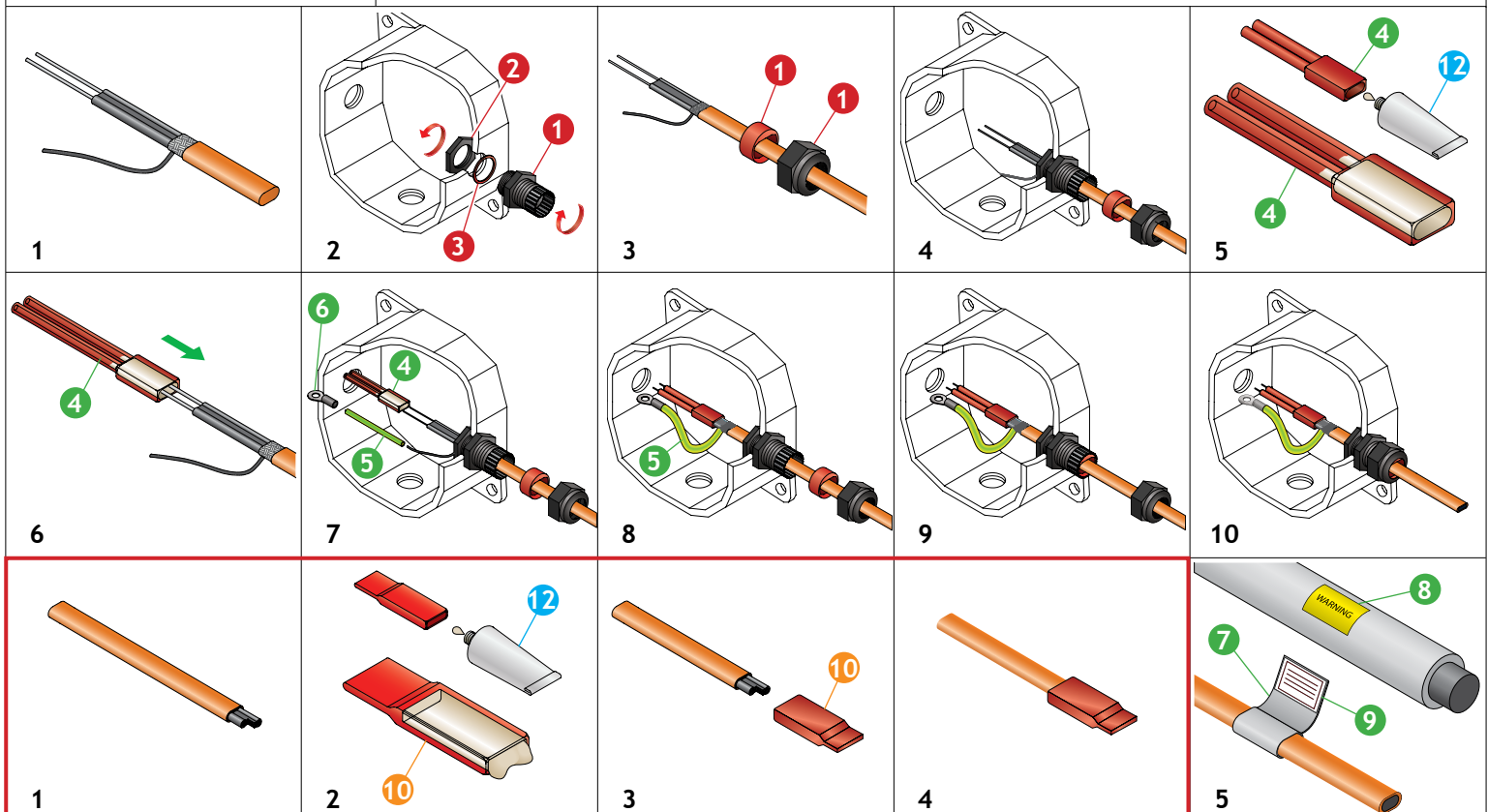
PGS#			BPS#						BES5			RTV0.5

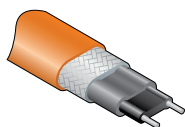
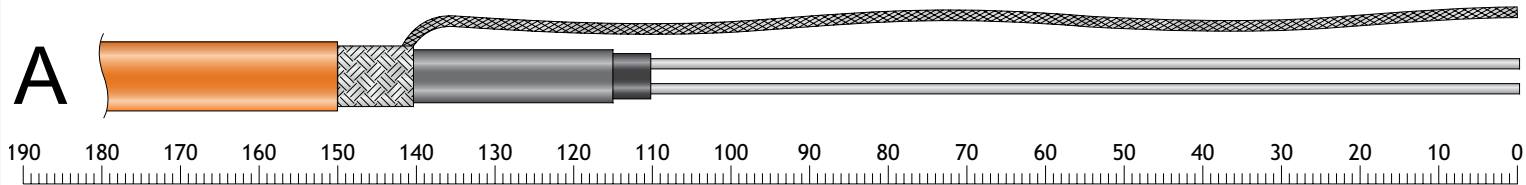
SPECIAL CONDITIONS FOR SAFE USE:

These termination kits and the cable that enters them shall be fixed to a secure mounting point.

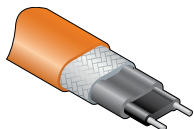
The component shall only be used with constant power or self-regulating trace heating cables within the following ranges:
-40°C to 180°C (Standard RTV), -40°C to 250°C (High Temperature RTV).

This is particularly relevant when the trace heating cable is installed on pipework that has a temperature outside these ranges, in this situation, the termination devices shall be positioned outside the insulation, and the user/installer shall ensure that they are not exposed to UV radiation.

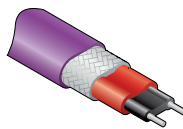


A

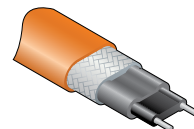
FSEw..CT



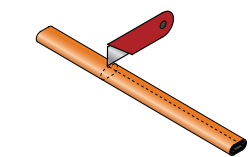
FSEw..CF



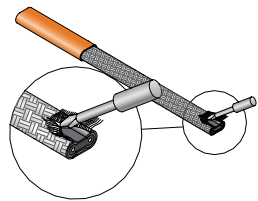
FSUw..NF



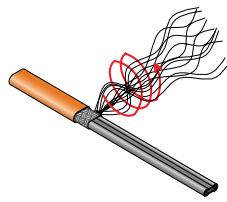
SMB



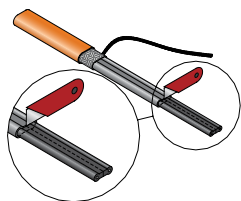
1



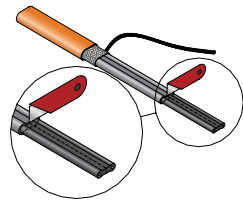
2



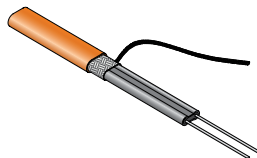
3



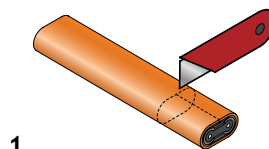
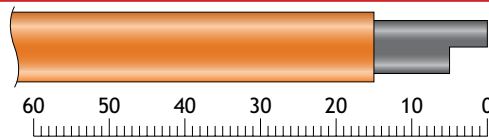
4



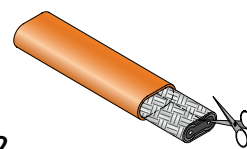
5



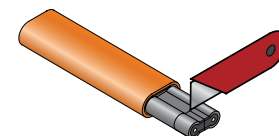
6



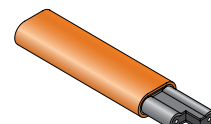
1



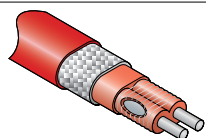
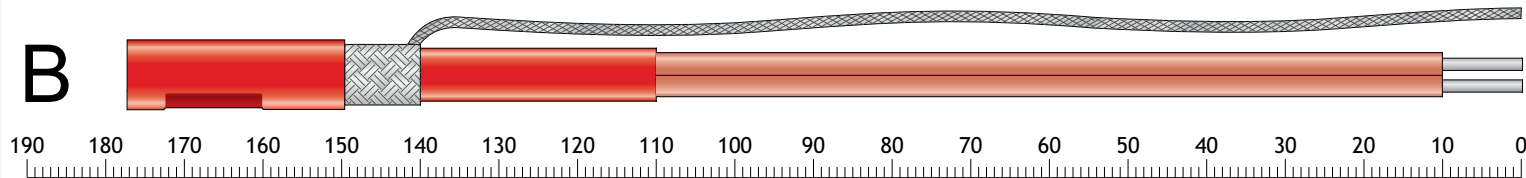
2



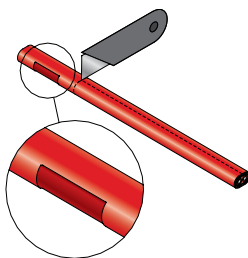
3



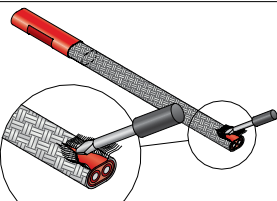
4

B

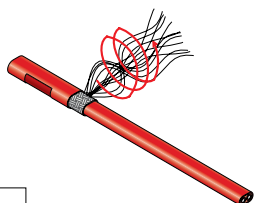
EMTS..CS



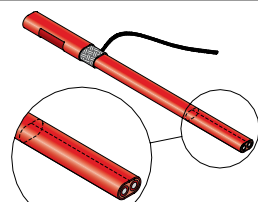
1



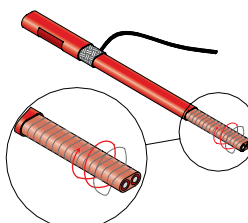
2



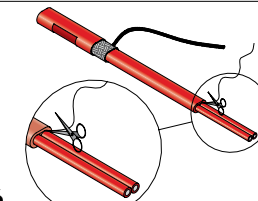
3



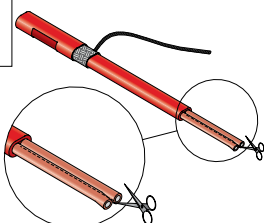
4



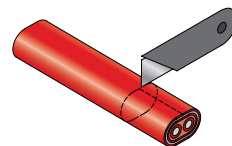
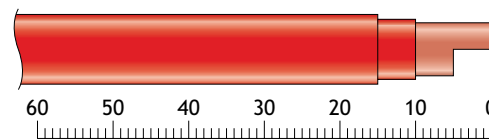
5



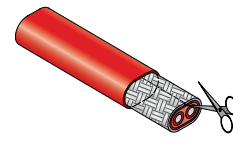
6



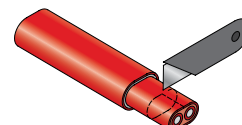
7



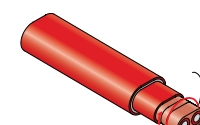
1



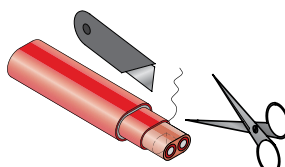
2



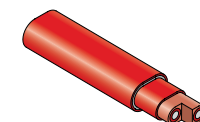
3



4



5



6