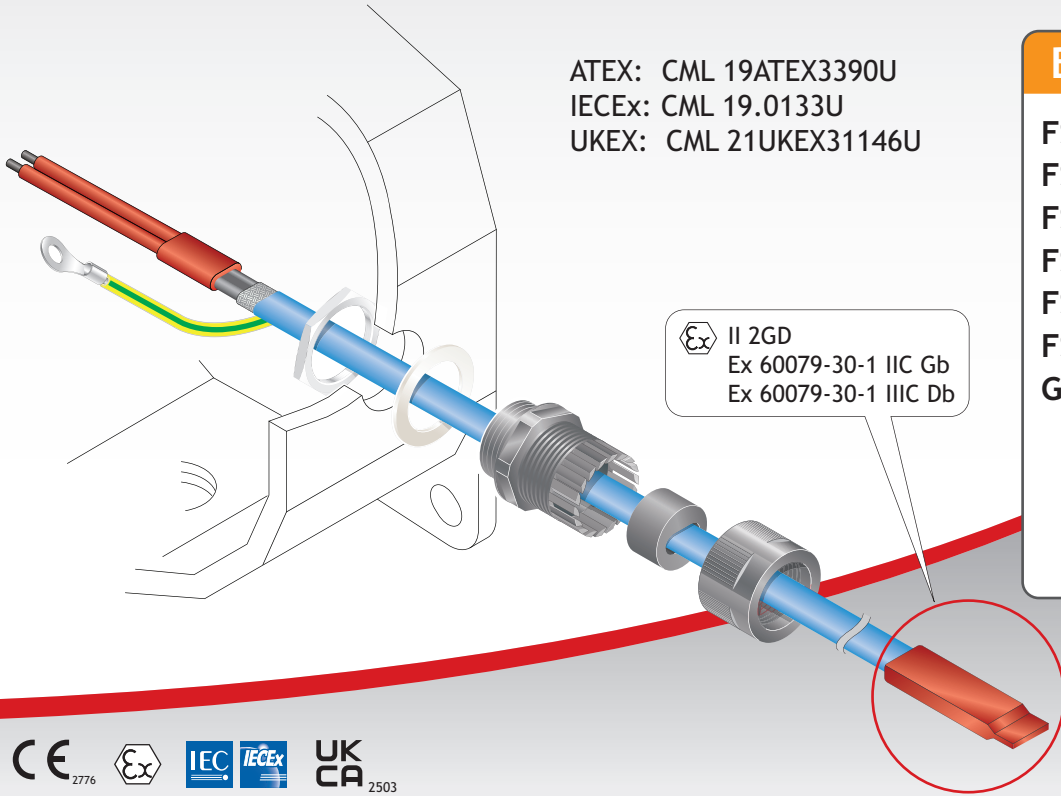


ATEX: CML 19ATEX3390U  
IECEx: CML 19.0133U  
UKEX: CML 21UKEX31146U

**BES4**

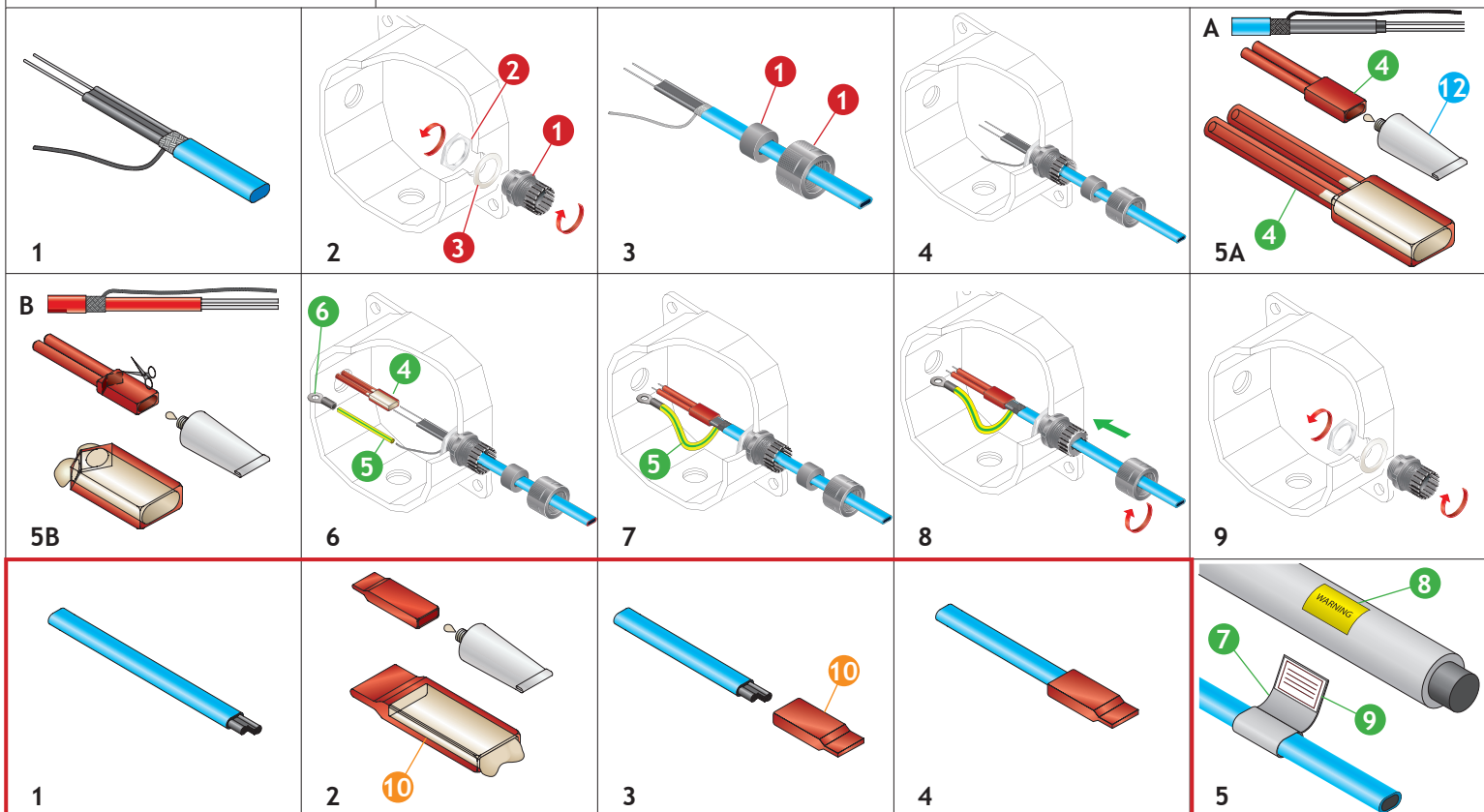
FSM-CT	FLVw-CT	EMTS-CF
FSM-CF	FLVw-CF	EMTF-CF
FSR-CT	FSS-CF	MTF-CF
FSR-CF	FSU-NF	MTFJ-CF
FSE-CT	SM-A	PHT-NF
FSE-CF		AHT
GT		HWR-T
		HWP-T



Made in the UK

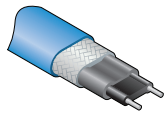
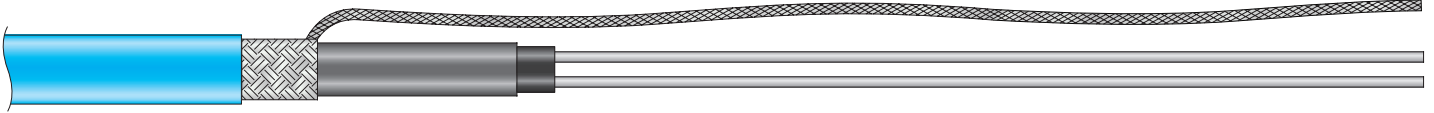
FFG#	BPS#	BES4	RTV0.5

**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.

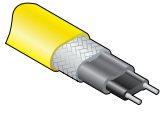


190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0

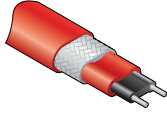
**A**



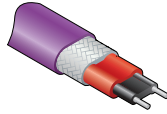
FSR..CT/CF



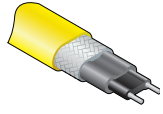
FSE..CT/CF



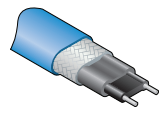
FSS..CF



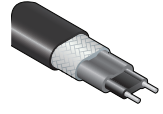
FSU..NF



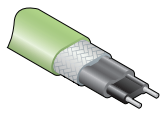
HWR..T  
HWP..T



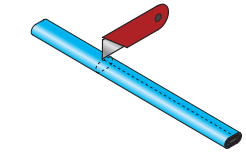
FLVw..CT/CF



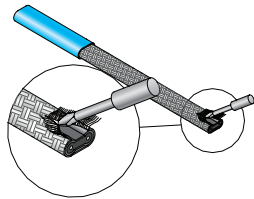
GT, SM-A



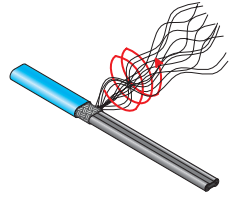
FSM..CT/CF



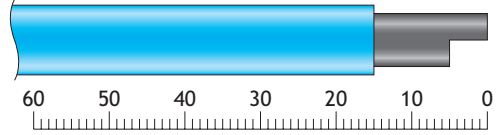
1



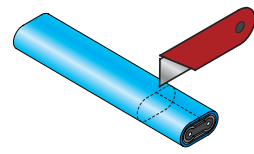
2



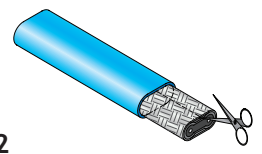
3



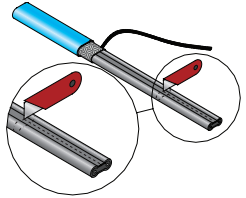
60 50 40 30 20 10 0



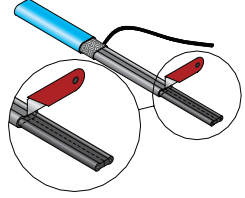
1



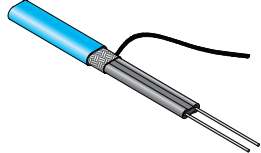
2



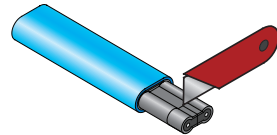
4



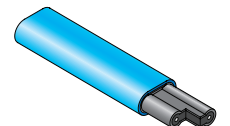
5



6

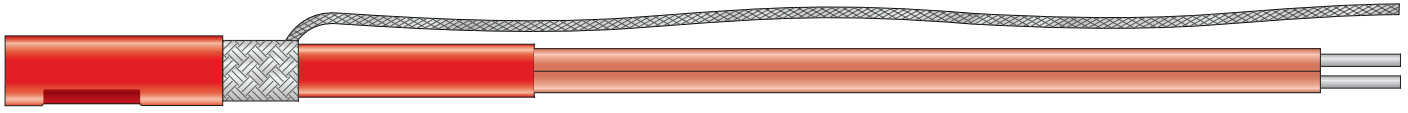


3

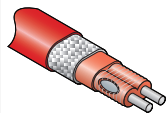


4

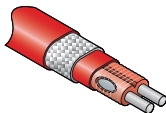
**B**



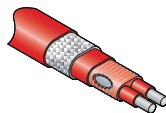
190 180 170 160 150 140 130 120 110 100 90 80 70 60 50 40 30 20 10 0



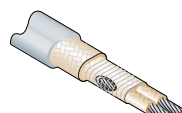
EMTS..CF  
EMTF..CF



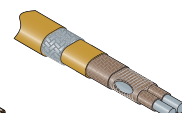
MTF..CF



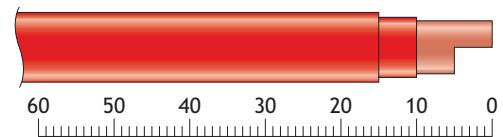
MTFJ..CF



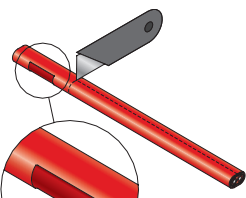
AHT



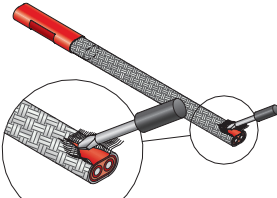
PHT..NF



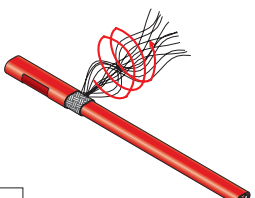
60 50 40 30 20 10 0



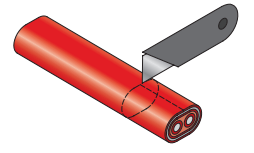
1



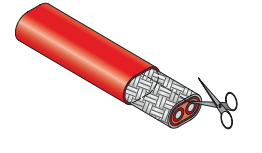
2



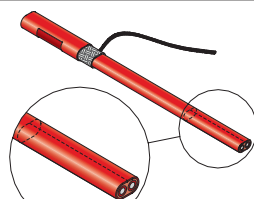
3



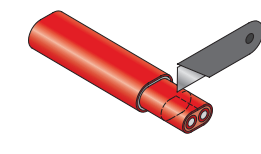
1



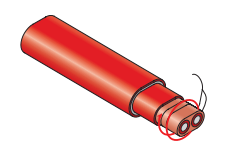
2



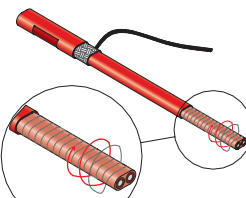
4



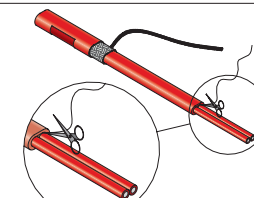
3



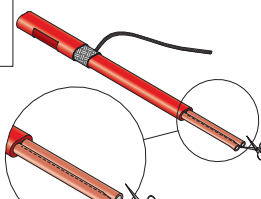
4



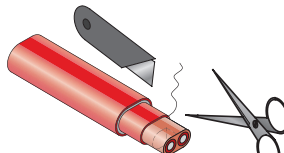
5



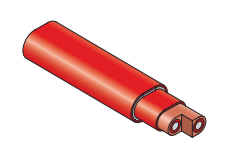
6



7



5



6