

II 2GD
Ex 60079-30-1 IIC Gb
Ex 60079-30-1 IIIC Db

II 2G
Ex eb IIC Gb
IP66/IP67/IP68 (30m for 16 hours)
IP69/IP69K

II 1D
Ex ta IIIC Da
-60°C ≤ Ta ≤ +95°C

UTK 144

EMTS - CF PHT - NF
EMTF - CF AHT *

MTF - CF
MTFJ - CF

* For AHT cable type preparation
please consult the TK/MSE instructions.

II 2GD
Ex 60079-30-1 IIC Gb
Ex 60079-30-1 IIIC Db



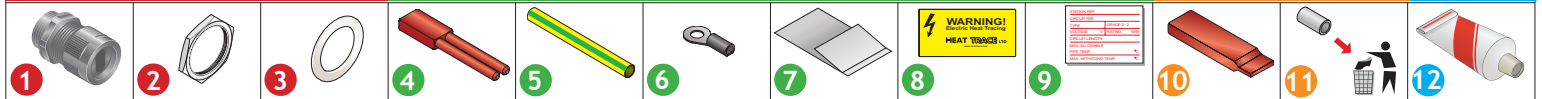
Made in the UK

FFG1

BPS4

BES4

RTV 40ml



SPECIAL CONDITIONS FOR SAFE USE:

These FFG Cable Glands have been tested to a mechanical impact of 4J and therefore shall only be installed where the risk of mechanical impact is low.

The FFG Cable Glands are only suitable for fixed installations. The end user shall provide suitable additional clamping of the cable to ensure that pulling is not transmitted to the terminations.

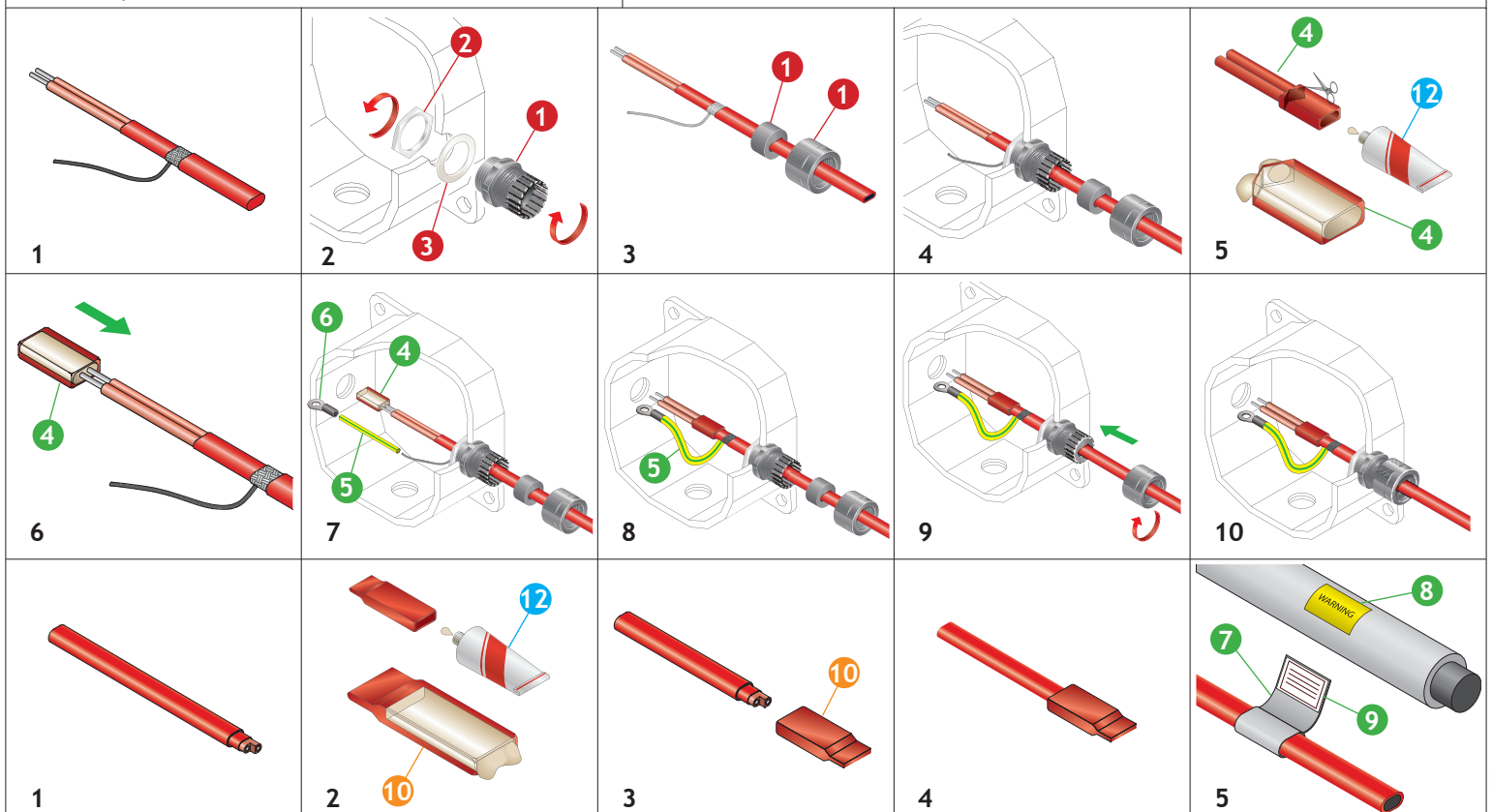
When a Cable Gland is installed where its service temperature exceeds +75°C, it shall be mounted such that it is adequately protected against the risk of mechanical impact.

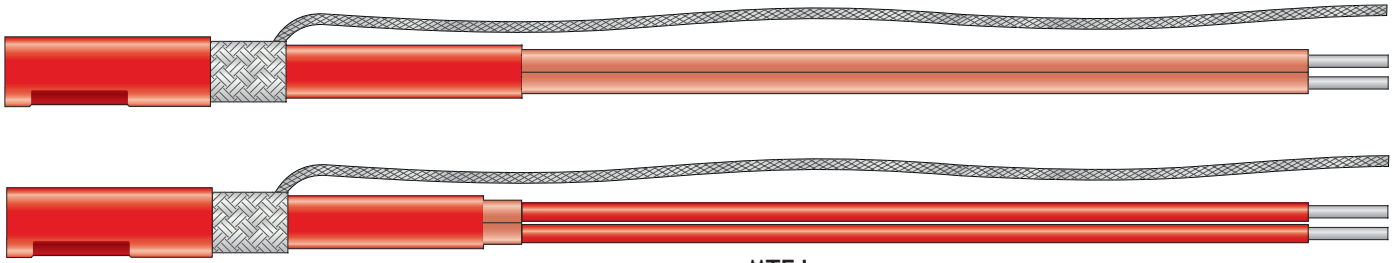
SPECIAL CONDITIONS FOR SAFE USE:

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

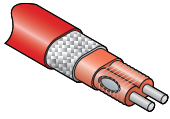
The component shall only be used with constant power or self-regulating trace heating cables within the following ranges: -40°C to +250°C (High temperature RTV). Please see website for safety data sheet.

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.

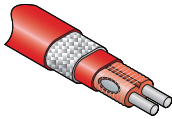




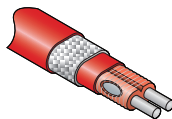
MTFJ



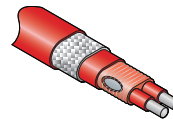
EMTS..CF



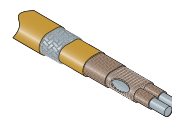
EMTF..CF



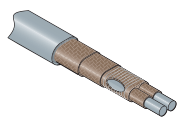
MTF..CF



MTFJ..CF

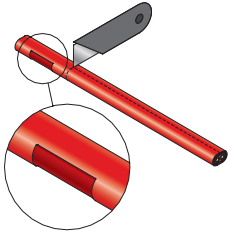


PHT..NF

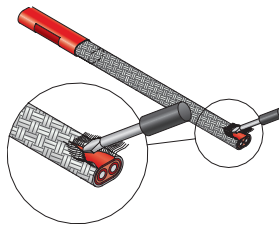


AHT

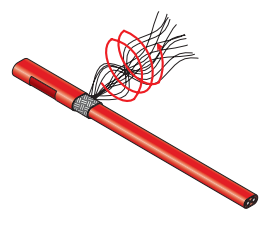
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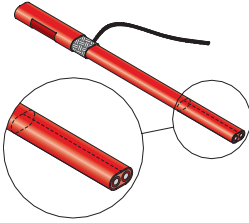
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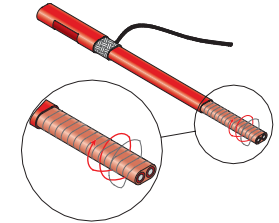
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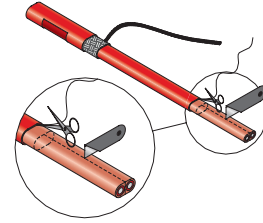
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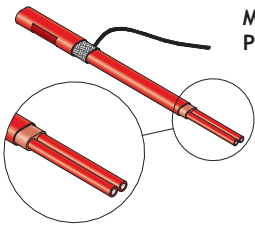
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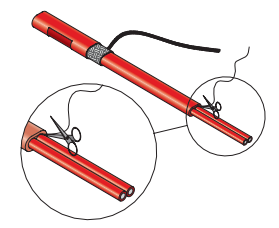


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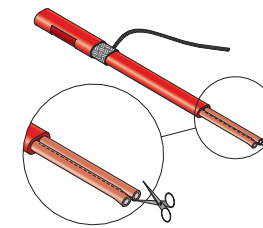


MTFJ
PHT

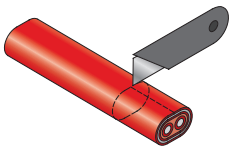
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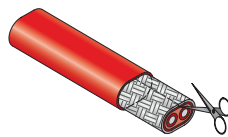
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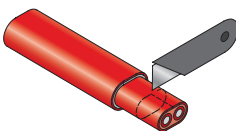
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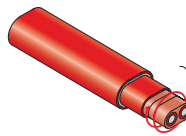
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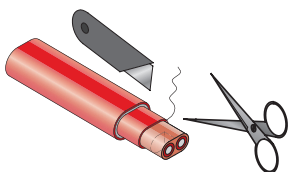
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4



5



6

