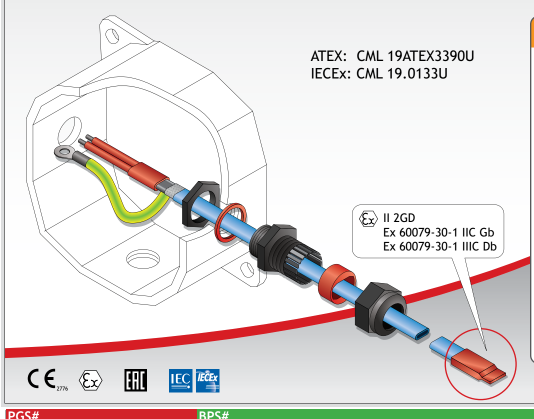
www.heat-trace.com



## BES4

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

## Made in the UK

PGS#
BPS#
BES4
RTV0.5

A WARNING HAT TRADIT OF HAT TRADIT

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:  $-40^{\circ}$ C to  $180^{\circ}$ C (Standard RTV),  $-40^{\circ}$ C to  $250^{\circ}$ 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.

