

The ESK inline splice kit is used for splicing together two parallel resistant electric heating cables under the insulation whereas the TSK tee splice kit is used for splicing together three cables. The advantages of using the under the insulation splice kits is for low cost, low visibility, and fewer protruding ancillaries along the pipe. The self-vulcanizing tape has good elasticity and is used for dielectrically insulating the conductors from each other. The splice kits are for use in ordinary, non-classified areas only.

Example Configuration	ESK-14	
Splice Type	Conductor Size	Weight
TSK=Tee Splice	12=12 AWG	1.0 oz.
ESK=Inline Splice	14=16-14 AWG	1.0 oz.
Note: The 14 can accommodate 16-14 AWG conductors (ideal for all self-regulating and FEP- LT, FEP-M) and the 12 can accommodate 14-12 AWG conductors (ideal for FEP).		