HASK Series Connection Kits

UL: Class I, Division 1, Groups B, C, D Class II, Division 1, Groups E, F, G

Class I, Division 1, Groups B, C, D Class II, Division 1, Groups E, F, G Class I, Zone 1, IIB

Class I, Division 1, Groups B, C, D Class II, Division 1, Groups E, F, G Class I, Zone 1, IIB

Applications

- HASK Series connection kits are approved for use with all Nelson LT, HLT, XLT Series field-fabricated heating cables.
- Approved for use in Class I, Division 1 hazardous areas when used with approved Nelson heating cables.

Features

- HASK-P Power Connection Kit is suitable for connecting one heating cable to customer supplied power wiring.
 - Kit Contents:
 - 1 Approved XP Junction Box, Seal Fitting, Sealing Compound and Packing Fiber
 - 1 Aluminum Standoff
 - 1 Grommet
 - 1 Power Termination with Adhesive Sealant
 - 1 3-Point Floating Terminal Block
 - 1 Pipe Plug
 - 2 Stainless Steel Pipe Clamps (Specify Pipe Size)
- HASK-E End Connection Kit is suitable for terminating one heating cable in a CI, D1 heat tracing system.
 - Kit Contents:
 - 1 Approved XP Junction Box, Seal Fitting, Sealing
 - Compound and Packing Fiber
 - 1 Aluminum Standoff
 - 1 Grommet
 - 1 Power Termination with Adhesive Sealant
 - 1 3-Point Floating Terminal Block
 - 2 Pipe Plugs
 - 2 Stainless Steel Pipe Clamps (Specify Pipe Size)
- · HASK-S Splice Connection Kit is designed for connecting two heating cables in an in-line splice configuration.
 - Kit Contents:
 - 1 Approved XP Junction Box
 - 2 Seal Fittings, Reducers, Sealing Compound and Packing Fiber
 - 2 Cable Entry Seals with Grommets
 - 2 Power Terminations with Adhesive Sealant
 - 1 3-Point Floating Terminal Block
 - 1 Pipe Plug
 - 2 Stainless Steel Pipe Clamps (Specify Pipe Size)
- · HASK-T Tee Connection Kit is designed for connecting three heating cables in a tee splice configuration.
 - Kit Contents:
 - 1 Approved XP Junction Box
 - 3 Seal Fittings, Reducers, Sealing Compound and Packing
 - 3 Cable Entry Seals with Grommets
 - 3 Power Terminations with Adhesive Sealant
 - 1 3-Point Floating Terminal Block
 - 3 Stainless Steel Pipe Clamps (Specify Pipe Size)

Certifications and Compliances

· Nelson's HASK Series connection kits are Factory Mutual and Canadian Standards Association approved.



HASK-P



HASK-E



HASK-S



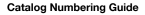
HASK-T

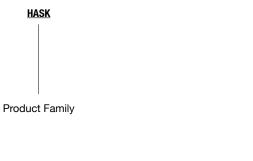


HASK Series Connection Kits

UL: Class I, Division 1, Groups B, C, D Class II, Division 1, Groups E, F, G Class III CSA: Class I, Division 1, Groups B, C, D Class II, Division 1, Groups E, F, G Class III Class I, Zone 1, IIB FM: Class I, Division 1, Groups B, C, D Class II, Division 1, Groups É, F, G Class III Class I, Zone 1, IIB

Nelson HASK Series connection kits include all components necessary to complete the installation of our full line of Class I, Division 1 heat tracing cables. The selection tables below allow for the proper specifying of the complete connection kit assembly (example: HASK - P - 12).





P 12

| Specify Pipe Size ②
3 – 19-75 mm (.75-3.0 in)
12 – 89-305 mm (3.5-12.0 in)
20 – 317-508 mm (12.5-20.0 in)

Specify Kit Configuration
P - Power Connection

E - End Connection S - Splice Connection T - Tee Connection

Note:

① Suitable for use with any approved industrial enclosure with a maximum wall thickness of 0.1875" or conduit outlet/junction box with 0.75" threaded hubs.

