

HL Hazardous Location Connection Kits

- Power Connection Kit
- End Seal Kit
- Tee Kit
- Splice Kit
- Signal Light Kit



Description:

HL series connection systems are for terminating HSRL & HSRM Self-Regulating heating cable in Division 1 Hazardous locations.

Applications:

- Process Temperature Maintenance.
- Viscosity Maintenance.
- Freeze Protection

Features:

- High strength aluminum alloy cast bodies
- Corrosion resistant
- Internally threaded junction box body with externally threaded cover
- Seal fitting applicable for use on vertical or horizontal conduit

HL-PC

Power Connection Kit for Division 1 Hazardous locations. Certified junction box, seal fitting and accessories. Provides an electrical power connection for one heating cable. For voltage indication at power connection or end of circuit light, use with D1SL1 or D1SL2 signal light.

HL-ES

End Seal Kit for Division 1 Hazardous locations. Certified junction box, seal fitting and accessories. Provides an end seal for one heating cable.

HL-T

Tee Kit is for Division 1 Hazardous location. Certified junction box, seal fittings and accessories. Provides for connection of three heating cables.

HL-S

Splice Kit for Division 1 Hazardous locations. Certified junction box, seal fitting and accessories. Provides a splice for two heating cables.

D1SL1 & D1SL2

Signal Lights for Division 1 Hazardous Locations. Use with HL-PC kits for power indication and end of circuit light.

Due to the nature of Division 1 hazardous location applications consultation with factory representative is required.

