Heat Tracing Sales

Heating Cable

HL

Hazardous Location **Connection Kits**

Power Connection Kit

 Explosion Proof Box Providing **Electrical Connection for 1 Cable**

End Seal Kit

 Explosion Proof Box Providing **Termination for 1 Cable**

Splice Kit

 Explosion Proof Box Providing Cable Entry for 2 cables

Tee Kit

 Explosion Proof Box Providing **Cable Entry for 3 Cables**

Signal Light Kit

 Explosion Proof Signal Light Kit with LED



Description

The HL Series Connection System for Chromalox heating cable products is specifically designed to comply with the requirements of Division 1 hazardous areas.

Applications

- · Process Temperature Maintenance
- · Fluid Flow and Viscosity Maintenance

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

Approvals

- FM Factory Mutual Certified for use in ordinary areas and:
- Class I, Division 1, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- · Class III, Division 1

CSA Certified for use in ordinary areas and:

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

G-90 Heat Tracing Sales

Mt. Airy, MD

(410) 795-2223

www.heattracingsales.com

Heating Cable

HL Series Hazardous Location Connection Kits (cont'd.)

Ordering Information

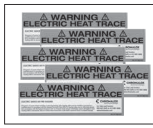


End Seal Kit for Hazardous Locations HL-ES 382221

- (1) 3/4" junction box
- (1) Seal fitting
- (1) End seal
- (1) Tube of RTV
- (1) Butt splice
- (1) Pipe stand-off
- (1) Sealing grommet (1) Sealing compound
- (1) Ring terminal
- (1) Green grounding wire

Power Connection Kit for Hazardous Locations HL-PC 382192

- (1) 3/4" junction box
- (1) Seal fitting
- (1) Ring terminal
- (1) Tube of RTV
- (2) Termination seal
- (1) Pipe stand-off (1) Sealing grommet
- (1) Conduit plug



Caution Labels CL-1 382424

5) Electric heat tracing caution labels; weather resistant



Splice Kit for Hazardous Locations

HL-S 382205

- (1) 3/4" box
- (1) Cable entry fitting
- (2) 3/4" Seal fitting with nipple
- (1) Sealing compound & fiber
- (2) 4" 12 AWG leadwires(green)
- (1) Small RTV tube
- (2) Butt splice
- (2) Ring terminal
- (1) Pipe standoff
- (1) Sealing grommet
- (1) Stainless steel label
- (1) Conduit plug
- (1) Extra grounding screw
- (2) Wire nuts
- (2) Power termination seal
- (1) 3/4" to 1/2" reducing bushing



- (2) Cable entry fitting
- (3) 3/4" Seal fitting with nipple
- (2) Sealing compound & fiber
- (3) 4" 12 AWG leadwires (green)
- (1) Small RTV tube
- (3) Butt splice
- (3) Ring terminal
- (1) Pipe standoff
- (1) Sealing grommet
- (1) Stainless steel label
- (1) Extra grounding screw
- (2) Wire nuts
- (3) Power termination seal
- (2) 3/4" to 1/2" reducing bushing



208 - 240V Division 1 Signal Light Kit D1SL2 393692

use with HL-PC kit. Pilot light kit made with 3/4" NPSM threads and 8" flexible leads. Red LED lens. For 208-240V system.

Mt. Airy, MD



(410) 795-2223

120V Division 1 Signal Light Kit D1SL1 393684

Explosion proof pilot light for use with HL-PC kit. Can be used as a power connection light or end seal light. Pilot light kit made with 3/4" NPSM threads and 8" flexible leads. Red LED lens. For 120V system.



Heat Tracing Sales

G-92

Explosion proof pilot light for

- (1) Sealing compound (1) Butt splice (3) 12 AWG leads (4) Wire nuts