## **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



## **Heating Cable**

# **HL Series**

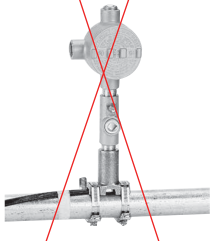
## Hazardous Location Connection Kits (cont'd.)

#### Available Models

## Power Connection Kit for Mazardous Locations HL-PC

The Model HL-PC Hazardous Location Power Connection Kit is a Division 1 certified junction box and seal fitting. The pipe stand-off and seal fitting combination provides a water resistant and explosion proof seal. The junction box has a 3/4" opening with top or side entry for the power connection. Pipe straps (not included) are used to provide a means to attach this model to the pipe.

## Exterior Construction



#### Power Connection Kit

- Pipe standoff allows for easier installation of heat trace insulation system
- Opening for 3/4" male fitting
- Internally threaded junction box body with externally threaded cover allowing for more room when wiring
- Simple sealing compound kit

## End Seal Kit for Hazardous Locations HL-ES

The Model HL-ES Hazardous Location End Seal Kit is a Division 1 certified junction box and seal fitting. This kit is designed for end of run sealing for self regulating cable in Division 1 areas. The pipe stand-off and seal fitting combination provides a water resistant and explosion proof seal. Pipe straps (not included) are used to provide a means to attach this model to the pipe.

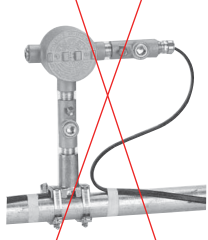


## End Seal Kit

- · Pipe standoff allows for easier installation of heat trace insulation system
- Internally threaded junction box body with externally threaded cover allowing for more room when wiring
- · Simple sealing compound kit

## Splice Kit and Tee Kit for Hazardous Locations HL-S and HL-T

The Models HL-S and HL-T Hazardous Location Kits are a Division 1 certified junction box and seal fittings. These kits are designed for the splicing of two or three selfregulating cables in Division 1 areas. The cable entry fitting and seal fitting combination provides a waterresistant and explosion proof seal! Pipe straps (not included) are used to provide a means to attach this model to the pipe.



#### Splice Kit and Tee Kit

- Internally threaded junction box body with externally threaded cover allowing for more room when wiring
- Cable entry fittings provide water tight seal
- Simple sealing compound kit
- The splice kit provides entry for two cables
- The tee kit provides entry for three cables

## **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



### 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



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



### Caution Labels CL-1 382424

5) Electric heat tracing caution labels; weather resistant



### Tee Kit for Hazardous Locations HL-T 382213

- (1) 3/4" box
- (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



A WARNING A

A WARNING A

ELECTRIC HEAT TRACE

## 208 - 240V Division 1 Signal Light Kit D1SL2 393692

Explosion proof pilot light for 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.



## 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.



