## Heating Cable

## DL <br> Integrated <br> Connection Accessories

\author{

- Power Connection Box <br> - NEMA 4X Enclosure <br> - Cable Entry Up to 3 Cables <br> - 3/4" Conduit Hub Opening
}
- Splice \& Tee Box
- NEMA 4X Enclosure
- Cable Entry Up to 3 Cables
- Straight or Tee Connections
- End Seal Fitting
- NEMA 4X Enclosure
- Fits All Pipe Sizes
- Mounting Feet for Installing on Flat Surfaces
- Stainless Steel Hardware
- Corrosion \& Weather Resistant Ryton ${ }^{\circledR}$ Construction


## LSoutheast <br> ct Thermal Systems

Phone: 704-399-4248
Fax: 704-399-4167
sales@sethermal.com


## Description

The DL Series Installation Accessories for Chromalox heat tracing products represents the state of the art in heat tracing. Each model in the series is designed to satisfy the demands of a particular operation. These highquality models combine a variety of functions in a convenient, easy to use and economical package.

## Applications

Connection of all Rapid Trace Heating Cables to Customer Supplied Power Wiring in any of the following applications:

- Hydrocarbon and Chemical Product Piping
- Process Temperature Maintenance
- Fluid Flow and Viscosity Maintenance
- Freeze Protection.


## Features

- Molded of Durable Plastic Material (Ryton ${ }^{\circledR}$, PPS) ${ }^{1}$
- High Service Temperature
- Corrosion Resistant
- Integrated Connection Accessories and Controls
- Thermal Stability

- Non-Flammable
- High Strength and Rigidity
- Stainless Steel Hardware to Ensure the Integrity of the System
- Liquid Tight Design prevents moisture from reaching the electrical connections. All models are rated NEMA 4X.


## Approvals ${ }^{2}$

UL, CSA, FM Approved for most models, consult specific product information.

UL Listed for ordinary areas
CSA Certified for ordinary and:

- Class I, Div. 2, Groups A, B, C, D
- Class II, Div. 2, Groups F, G.

FM Approved for ordinary and:

- Class I, Div. 2, Groups B, C, D
- Class II, Div. 2, Groups F, G
- Class III, Div. 2 Areas.

Notes -

1. Ryton ${ }^{\circledR}$, is a registered trade name of Phillips Chemical Company.
2. Depends on specific model and cable applied.
