CL-L and CL-S LARGE AND SMALL CAUTION LABELS

PC1 and PC2 POLYCARBONATE JUNCTION BOX

Snow Melting • Roof De-Icing • Pipe Tracing • Permafrost Prevention • Floor Warming • Snow Melting • Roof De-Icing • Pipe Tracing • Permafrost Prevention • Floor Warming • Snow Melting • Roof De-Icing • Pipe Tracing • Permafrost Prevention • Floor Warming



DESCRIPTION

LARGE LABEL Part Number: Pipe Size: Dimensions: H/L Material Specs: Recommended Spacing:

SMALL LABEL Part Number: Pipe Size Diameter: Dimensions: H/L Material Specs: Recommended Spacing: Every 10' (3m) (both sides of pipe)

Yellow vinyl, black copy

2.5" (6cm) and larger

2" x 9" (5 x 23cm)

CL-S .5 to 2.5" (1 to 6cm)

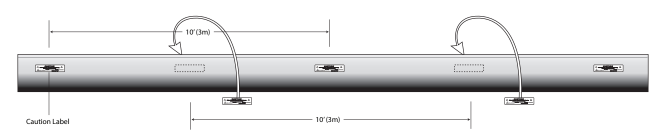
CL-L

1.5" x 4" (3.75 x 10cm) Yellow vinyl, black copy Every 10' (3m) on both sides of pipe.

APPLYING CAUTION LABELS ON PIPES.

Place caution labels every 10' (3m) on both sides of a pipe for maximum warning.

Small labels are to be used on pipes .5-2.5" in diameter or smaller. Large labels are to be used on pipes 2.5" and larger in diameter.



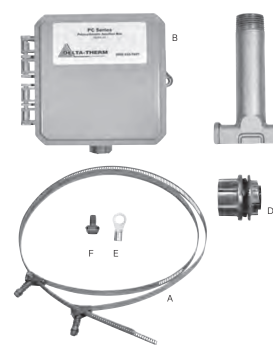
Detail 1. Install every 10' (3m) on both sides of the pipe.





Detail 1. PC1 with components.

A. Polycarbonate Junction Box (6" x 6" x 3")B. Hub



Detail 2. PC2 with components.

- A. Pipe Straps (2)
- B. Polycarbonate Junction Box (6" x 6" x 3")
- C. 3/4" Standoff PipeD. 3/4" Hub
- D. 3/4" HubE. Ring Connector
- F. Ground Screw

DESCRIPTION

The Delta-Therm PC1 and PC2 polycarbonate junction box, is supplied with all necessary components to install the unit onto a pipe quickly and easily.

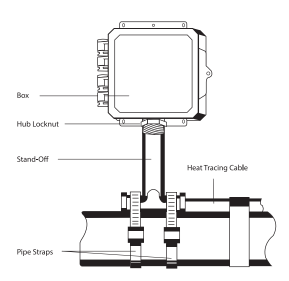
The Delta-Therm PC1 is to be used with the following kits: PCK-IN, PCK-RG, PCK-C6, PCK-RGP and PCK-PT/PF.

The PC2 is to be used with the these Delta-Therm kits: SPK-IN, ETK-IN, SPK-PF/PT and ETK-PF/PT.

PC1 AND PC2 FEATURES

- NEMA 4X enclosure
- Polycarbonate is durable and contains no metal components
- Lockable enclosure
- 6"x 6"x3" enclosure provides room to make connections
- Hinged cover is easy to open and close
- Vibration resistant
- Suitable for wet locations
- 120, 208, 240, or 277 VAC operation

For 3-way splicing solutions, see the PC3 on page 116.



Detail 3. Polycarbonate junction box installed on pipe. (PC1 - Box and hub only. PC2 - includes standoff, pipe straps, hub, ring connector and ground screw).

TECHNICAL SUPPORT

A full set of installation instructions is included with order. Please call 1-800-526-7887 with any questions.