

## **PLT-LP Connection Kit:**

The PLT-LP Connection Kit is suitable for connecting up to two heating cables to customer supplied power wiring or as an in-line splice configuration utilizing a customer supplied junction box.<sup>1</sup>

#### Kit Contents:

- 1 Universal Base, Box Adapter, Sealing Gasket and Locknut
- 1 Sealing Grommet (Specify Cable Construction)



### **PLT-LPM Connection Kit:**

The PLT-LPM Connection Kit is suitable for connecting up to two heating cables to customer supplied power wiring or as in an in-line splice configuration utilizing a customer supplied junction box.<sup>1</sup> This kit differs from the PLT-LP in that it also contains molded silicone cable terminations and the standard terminal block.

#### Kit Contents:

- 1 Universal Base, Box Adapter, Sealing Gasket and Locknut
- 1 Sealing Grommet (Specify Cable Construction\*)
- 1 Power Termination and Cable End Seal with Adhesive Sealant
- 1 3-Point Floating Terminal Block
- 1 Ground Connection Splice
- Selection of -U grommet includes (1) additional power termination and (1) additional end seal for multiple cable entry.



### **PLT-LPS Connection Kit:**

The PLT-LPS Connection Kit is suitable for connecting up to two heating cables to customer supplied power wiring or as in an in-line splice configuration utilizing a customer supplied junction box. This kit differs from the PLT-LP in that it also contains shrink tube cable terminations and the standard terminal block.

### Kit Contents:

- 1 Universal Base, Box Adapter, Sealing Gasket and Locknut
- 1 Sealing Grommet (Specify Cable Construction\*)
- 1 Power Termination and Cable End Seal
- 1 Ground Connection Splice
- \* Selection of -U grommet includes (1) additional power termination and (1) additional end seal for multiple cable entry.



# **PLT-L Connection Kits:**

The PLT-L Connection Kits are designed as end-of-circuit indicating light assemblies utilizing low temperature LED lamps. The -L is selectable for 120/208/240/277 VAC operation.

#### Kit Contents:

- 1 Universal Base, Box Adapter, Sealing Gasket and Locknut
- 1 Junction box with Sealing Gasket and Cover
- 1 Pilot Light Assembly (Specify Voltage)
- 1 Sealing Grommet (Specify Cable Construction)
- 1 Power Termination with Adhesive Sealant
- 1 Ground Connection Splice
- 2 Stainless Steel Pipe Clamps (Specify Pipe Size)

Nelson's PLT Series non-metallic connection kits include all components necessary to complete the installation of Nelson's full line of heat tracing cables. The selection tables below allow for the proper specifying of the complete connection kit assembly (example: PLT - <u>LPM</u> - <u>J</u>).

PLT		#		
			SPECIFY PIPE SIZE#	
		3	.75 – 3.0	
		12	3.5 – 12.0	
		20	12.5 – 20.0	
		# Pipe Strap Selection is available only on PLT-L indicating light assemblies		
		SPECIFY CABLE CONSTRUCTION		
	В	Braided He	Braided Heater	
	J	Overjacketed Heater		
	U	Multiple (2) Cable Entry or Special Heater		
		Construction	ons	

	SPECIFY KIT CONFIGURATION		
LP	Power Connection w/o Junction Box <sup>1</sup>		
LPM	Power Connection w/o Junction Box¹ w/Molded Terminations		
LPS	Power Connection w/o Junction Box¹ w/Shrink Terminations		
L120	End-of-Circuit indicating Light - 120 VAC		
L208	End-of-Circuit indicating Light - 208 VAC		
L240	End-of-Circuit indicating Light - 220-240 VAC		
L277	End-of-Circuit indicating Light - 277 VAC		

<sup>&</sup>lt;sup>1</sup> Suitable for use with any approved industrial enclosure with a maximum wall thickness of .1875" or conduit outlet/junction box with .75" threaded hubs.

Nelson Heat Tracing Systems products are supplied with a limited warranty. Complete Terms and Conditions may be found on Nelson's website at <a href="https://www.nelsonheaters.com">www.nelsonheaters.com</a>.

