www.heatlink.com
------------------

Heat Link

Job or Customer :				
Location :				
Engineer :				
□ Complies with Spec □ Alternate	Notes :			
Contractor :				
HeatLink Rep :				
Submitted By :		Date :		
Approved By :		Date :		
P.O. Number :		Date :		

### Description

The Pump Wiring Centers allow wired thermostats to control pumps and boilers for hydronic systems. Features: primary pump control, priority zone support (domestic hot water), purge (priority pump continues to run for 2 minutes after end of call for heat), pump exercise (pumps turn ON for 30 seconds after 72 hours of inactivity, thermostat grouping, ZC/ZR boiler enable support, XX and AUX normally open contacts, Master/Slave function of up to 5 units (1 master/4 slaves), LED indicators for zones and priority status.



# **Technical Data**

Spec	ifications	
Sher	Incations	

Operating conditions	32° -110° F, 0° - 43° C, 20 - 90% RH, non-condensing
Storage conditions	32° - 122° F, 0° - 50° C, 20 - 90% RH, non-condensing
Fuses	5A slow blow, 5x15 mm (2AG)
Power supply	120 Vac 50/60 Hz, max. 20 A.
Auxiliary terminal	Dry contact

### Standards / Listings

ETL certified to CSA C22-2 No. 24 and UL873 FCC, Industry Canada CE: RoHS, REACH, WEEE

# Installation & Maintenance

Installation and maintenance must follow all of HeatLink's instructions and guidelines.

# **Related Documents**

- HeatLink Wired Pump Relay Instructions (L641316)
- HeatLink Limited Heating Warranty

This page is intentionally blank.