

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

## Description

The TMP 3-Way Mixing Panel's primary application is as a single zone mixing device where there are no flow requirements in the primary loop. Intended to be used with DHW tanks as a heat source, the pump is activated once every 24 hours, for 15 minutes, to ensure that potable water in the piping is not stagnant. At this time, a DHW priority option for these panels is not available.

When the panel receives a call for heat, the pump is activated, and the thermostatic control head in the 3-way mixing valve will automatically regulate the water temperature in the secondary circuit. When not used with a DHW tank as a heat source, secondary zoning downstream of the panel is possible. The TMP085DP not only allows for higher output, but it is also a 2-zone panel. So even with a DHW heat source, you can now have two radiant floor zones.

## **Technical Data**

Max Ambient Temperature:	. 120°F (49°C)			
Max Water Temperature:	. 200°F (93°C)			
Temperature Control Method:	. 3-way Thermostatic			
Temperature Control Range:	. 110-140 °F (43-60°C)			
Min Required Flow for Correct Temp Control: 1 US gpm				
Power Supply:	. 110 V(ac)			
Circulator:	Non-ferrous, Grundfos UPS15-58RU			
Auxiliary Terminal:	. Yes			
Piping:	. 3/4" 304SS Tubing			
Material - Backplate:	. Galvanized Steel			
Material - Enclosure:	. Powder Coated Steel			

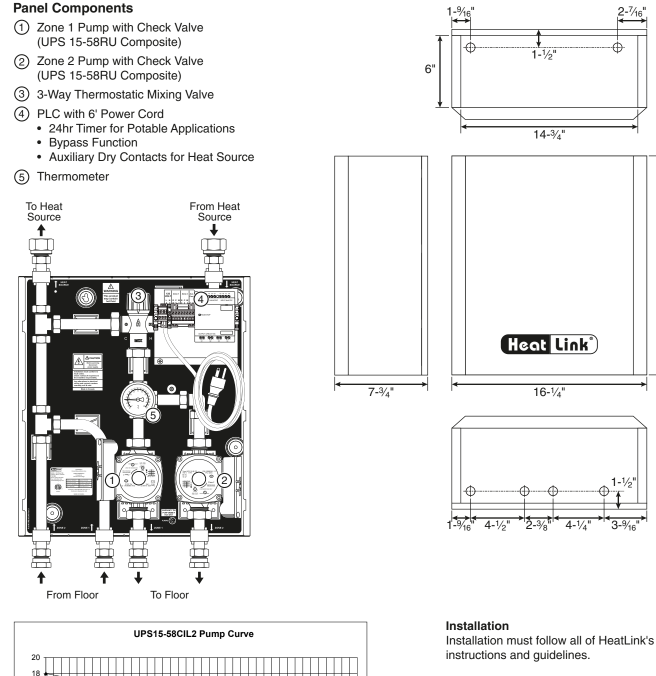
Standards / Listings								
CAN/CSA-C22 No.14, UL508								

cETLus

Qty	Stk. #	Nominal Panel Output	Nominal Flow	Nominal Pressure Drop Outside of Panel	Valve Size	Valve Cv	Piping Connections	Weight
	TMP085DP	85,000 Btu/hr	2x 4.25 US gpm @ 20 °F ∆T	4 ft	1"	3.9	1" FIP primary 3/4" FIP secondary	26 lb (11.8 kg)

leat Link www.heatlink.com

# **TMP - Dual Pump Mixing Panel** Submittal - Page 1 of 2



## Maintenance

Maintenance must follow all of HeatLink's instructions and guidelines.

#### **Related Documents**

• TMP085DP Installation, Operation, and Maintenance Manual Instructions (L6TMP000DP) Component Warranty

4

6

8

2

10

12

16

14

16

14

12 Head (feet) 10

8

6

4 2 0

0

18-1/4"