

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

Description

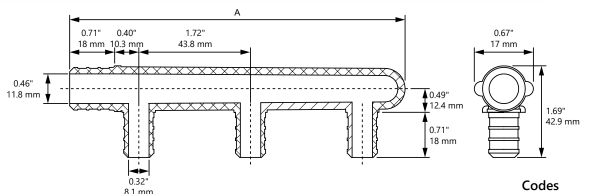
Closed one end and 3/4" PEX insert on the other end. 1/2" branches in single row.

The use of PEX tubing in a potable hot-water plumbing system with an operating temperature above 140°F (60°C) or system pressure above 80 psiq (550 kPaG) or highly aggressive water quality or any combination thereof can significantly reduce the service life of the tubing.

HeatLink requires following the guidelines described in Plastics Pipe Institute TN-53, Guide to Chlorine Resistance Ratings of PEX Pipes and Tubing for Potable Water Applications and HeatLink INFO 37, Domestic Hot Water Recirculation Systems.

Dimensions in/(mm)

Qty	Stk.#	# of ports	Inlet	Outlet	Α	Weight lbs/(kg)
	13202M	2	3⁄4"	closed	3.66 (92.9)	0.044 (0.020)
	13203M	3	3⁄4"	closed	5.39 (136.8)	0.067 (0.030)
	13204M	4	3⁄4"	closed	7.11 (180.6)	0.089 (0.040)



Technical Data Specifications Modified Polyphenylsulfone Material 180°F @ 100 psi (82.2°C @ 0.69 MPa) Operating pressure rating

IMC IPC IRC Listings ICC-ES PMG 1087 NPC of Canada NSF/ANSI 14 cNSFus-pw **NSPC** cQAlus P371 **UMC** U.P. Code **UPC**

ASTM E84 ASTM F877 **ASTM F2159** CSA B137.5 NSF/ANSI 61 NSF/ANSI 372 **ULC S102.2**

Standards

Installation

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

Related Documents

- PEX-a F1960 Potable Water Expansion System Installation Guide (L3240)
- HeatLink Limited Plumbing Warranty