



- Notes:
  Drawings are for HeatLink suggested system layout only! User must determine if system layout will work for their particular application.
  Air vents, expansion tanks, pressure relief valves, etc. for heat source as per All verits, expansion rains, pressure rains varies, see the local codes.
   Use isolation ball valves for all circuits and components.
   Local codes, regulations, and authorities have final jurisdiction.

Heat Source: Generic Panel(s): TWH Series Heat Load(s): Generic – Single Zone	Schematic #:	SCH-TWH-M001
	Rough-in wiring see:	SCH-MRIB-R001
Date: 2013-03-18	Wiring detail see:	SCH-TWH-E001