



V47N Series Reverse Acting Valve

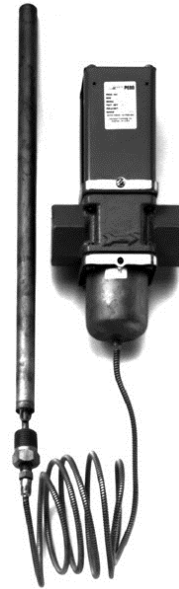
Description

The V47N Series are reverse-acting, temperature-actuated, modulating valves that regulate the flow of water or glycol to maintain a desired temperature. Reverse-acting valves open on a drop in temperature. They are generally used in parallel with direct-acting valves for hand pump applications or for bypass operation.

Refer to the *V47 Series Temperature Actuated Modulating Water Valves Product Bulletin (LIT-125690)* for important product application information.

Applications

- bypass systems
- water-cooled heat pumps in parallel with a direct-acting valve



V47N Series Reverse Acting Valve

Selection Charts

V47N Series Reverse Acting Valve

Product Code Number ¹	Pipe Size & Connector	Opening Point Range	Factory-set Opening Point	Bulb Size, In.	Standard Bypass Orifice
V47NB-1C	1/2 in. Screw	85 to 155°F	105°F	11/16 x 3-1/4	—
V47NC-1C	3/4 in. Screw				
V47NR-1C	1-1/2 in. Flange	45 to 85°F	55°F	11/16 x 16-1/4	

1. Refer to sizing information in *V47 Series Temperature Actuated Modulating Valve Catalog Page (LIT-1927330) (LIT-1927330)*, then specify the code number from this chart.

Repair Parts and Accessories

Parts For:	Product Code Number		
	Seat Repair Kit	Replacement Sensing Element	Bulb Well Number (Order Separately)
V47NB-1C	STT15A-602R	—	WEL18A-602R (Brass)
V47NC-1C	STT16A-601R		
V47NR-1C	STT17A-610R	SET29A-605R	—