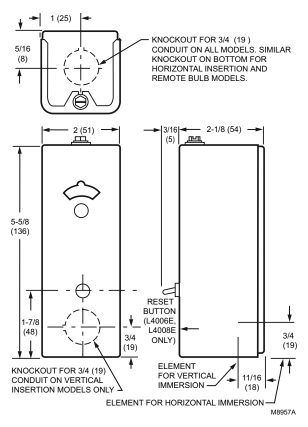
L4006; L6006 Aquastat® Controller



Aquastat® Controllers are immersion type devices for limiting or regulating the temperature of liquids in boilers, storage tanks, and other applications where temperature control is required. • Totally enclosed Micro Switch™ snap-acting switches operate on

- temperature rise to setpoint.
- Visible control point scale and external adjustment screw permit Horizontal or vertical insertion of the sensing element. Direct or well immersion of the sensing element.
- •
- Models available for strap-on mounting.
- Remote bulb model may be used to sense air temperature in ducts and in outside air sensing applications.
- TRADELINE models include heat-conductive compound. •
- Select models have wells.

Dimensions in inches (millimeters)



Case Dimensions: 5 5/8 in. high x 2 in. wide x 2 1/8 in. deep (143 mm high x 51 mm wide x 54 mm deep) Maximum Ambient Temperature: 150 F (66 C) Operating Temperature Range: (100 F to 240 F 38 C to 116 C)

Approvals:

American Gas Association IAS: AGA Certified Canadian Standards Association: Certified: File No. LR95329-1 Underwriters Laboratories Inc. UL Component Recognized: File No. MP466, Vol. 6, Sec.1, Guide No. MBPR2

Single and Multi-Function Aquastat Controllers

	Electrical Ratings									
Product Number	(Full Load)	(Locked Rotor)	(Millivolt)							
L4006A1009										
L4006A1017	5.1A @ 240 Vac; 8A @ 120 Vac	30.6A @ 240 Vac; 48A @ 120 Vac	0.25 A @ 0.25 to 12 Vdc							
L4006A1132	5.1A @ 240 Vac, 6A @ 120 Vac	30.0A @ 240 Vac, 40A @ 120 Vac								
L4006A1678										
L4006A1959	1.3A @ 240 Vac; 2.6A @ 120 Vac	7.8A @ 240 Vac; 15.6A @ 120 Vac	—							
L4006A1967										
L4006A2007										
L4006A2148	5.1A @ 240 Vac; 8A @ 120 Vac	30.6A @ 240 Vac; 48A @ 120 Vac	0.25 A @ 0.25 to 12 Vdc							
L4006B1007		50.0n @ 240 Vac, 40n @ 120 Vac	0.20 A @ 0.20 10 12 VUC							
L4006B1155										
L4006B1163										
L4006E1067			0.25 A @ 0.25 to 12 Vdc							
L4006E1091			0.23 A @ 0.23 10 12 Vac							
L4006E1109	1.3A @ 240 Vac; 8A @ 120 Vac	30.6A @ 240 Vac; 48A @ 120 Vac								
L4006E1117		30.0A @ 240 Vac, 40A @ 120 Vac	_							
L4006E1125										
L4006H1004										
L6006A1004										
L6006A1012			0.25 A @ 0.25 to 12 Vdc							
L6006A1145	5.1A @ 240 Vac; 8A @ 120 Vac	30.6A @ 240 Vac; 48A @ 120 Vac	0.25 A @ 0.25 to 12 Vac							
L6006A1244		50.0m @ 240 Val, 40A @ 120 Val								
L6006C1018										
L6006C1059	7									

	Product Number	Application	Differential Temperature		Bulb Size				Insulation Depth		Switching		
			(F)	(C)	(inch)	(mm)	(inch)	(mm)	(inch)	(mm)	Action	Mounting	Includes
	L4006A1009	High or Low limit	5 F Fixed	3 C fixed	3/8 in. x 2 7/8 in. copper	10 mm x 73 mm copper	3/4 in. NPT	19mm NPT	1 1/2 in.	38 mm	SPST, contacts break on temperature rise.	Horizontal or Vertical	1 1/2 in. (38 mm) insulation
	L4006A1017	High or Low limit	5 F to 30 F adj.	3 C to 17 C adj.	3/8 in. x 2 7/8 in. copper	10 mm x 73 mm copper	3/4 in. NPT	19mm NPT	1 1/2 in.	38 mm	SPST, contacts break on temperature rise.	Horizontal or Vertical	1 1/2 in. (38 mm) insulation
	L4006A1132	High or Low limit	5 F Fixed	3 C fixed	3/8 in. x 2 7/8 in. copper	10 mm x 73 mm copper	3/4 in. NPT	19mm NPT	3 in.	76 mm	SPST, contacts break on temperature rise.	Horizontal or Vertical	3 in. (76 mm) insulation, stop factory-set at 160 F (71 C).
*	L4006A1678	High or Low limit	5 F to 30 F adj.	3 C to 17 C adj.	3/8 in. x 2 7/8 in. copper	10 mm x 73 mm copper	3/4 in. NPT	19mm NPT	3 in.	76 mm	SPST, contacts break on temperature rise.	Horizontal or Vertical	3 in. (76 mm) insulation, stop factory-set at 240 F (116 C), and heat- conductive compound.
*	L4006A1959	High or Low limit	2 F fixed	1 C fixed	3/8 in. x 2 7/8 in. copper	10 mm x 73 mm copper	3/4 in.	19 mm	3 in.	76 mm	SPST, contacts break on temperature rise.	Horizontal or Vertical	1 1/2 in. (38 mm) insulation and heat- conductive compound.
*	L4006A1967	High or Low limit	5 F to 30 F adj.	3 C to 17 C adj.	3/8 in. x 2 7/8 in. copper	10 mm x 73 mm copper	3/4 in.	19 mm	1 1/2 in.	38 mm	SPST, contacts break on temperature rise.	Horizontal or Vertical	1 1/2 in. (38 mm) insulation, stop factory-set at 240 F (116 C).