AQUASTATS

Honeywell

Aquastats

Series RA-1-AP Steam Radiator Valves are used as shutoff valves in steam or hydronic heating systems. They feature a bronze body and angle pattern with FIP x male union connections. Maximum Working Pressure: 60psi (4.2 bar) nonshock water, 15psi (1 bar) non-shock saturated steam.



Honeywell

	Switch Ac-	Temp	Midscale				
Application	tion	Range (F)	Diff (F)	Includes	Mfr#	Item#	Reman#
High or	Break on	100 - 240	5 - 30 adj.	#1	L4006A1678	C290	C290R
low limit	temp. rise						
High or	Break on	40 - 180			L4006A1959	L4006A1959	
low limit	temp. rise						
High or	Break on	100 - 240	5 - 30 adj.	#2	L4006A2007	C290A	C290R
low limit	temp. rise						
Circulator	Make on	100 - 240	5 - 30 adj.		L4006B1163	C290-1A	
	temp. rise						
Circulator	Make on	100 - 240	5 - 30 adj.	#1	L4006B1155		C290-1R
	temp. rise						
Circulator	Opens on	100 - 240	5 - 30 adj.	#3	L4006A*		C290-2R
	temp. rise						
High limit; manual	Opens on	130 - 270	Manual reset		L4006E1067	C290-6	
reset	temp. rise	400 000					
High limit	Break on	100 - 200	Manual reset		L4006E1125	L4006E1125	
Oine de la	temp. rise	130 - 270	Manualassat	44	L4006E1091	0000 04	
Circulator	Make on temp. rise	130 - 270	Manual reset	#1	L4006E1091	C290-6A	
High limit, strap-on	Break on	100 - 240	Manual reset		L4006H1004	L4006H1004	
mount	temp. rise	100 - 240	Mariual reset		L4000111004	L4000111004	
	Opens on			#3	L4080B		C290-8R
	temp. rise			#5	L+000D		0230-010
Extended	Opens on			#3	L4080B-1		C290-10R
shank	temp. rise				2.0002 .		0200
Circulator.	SPDT	100 - 240	5 - 30 adj.	#1	L6006A1145	C293-3	C293R
high or low limit							
Circulator,	SPDT	65 - 200	5 - 30 adj.	#4	L6006C1018	C335-2	
high or low limit							
strap-on mount							
	Limit reverse			#5	LA409A		C335R
	Limit reverse			#5	LA409B		C335-1R

*7 in. element.

Includes:

3, insulation, stop factory set at 240°F; well adapter and heat conductive compound.
3, insulation.
4, well.
5, well adapter and heat-conductive compound.
Mercury contacts.

NOTE: Remanufactured products available only on exchange for similar defective units.

