# **HYDRONIC CONTROLS**

## Honeywell

#### Remanufactured Combination Controls

Combines low limit (operating) control and circulator relay.

			-		
Circuit	Well	Range	Diff.	Ref.#	Reman#
Series 10	3/4" horizontal	60° - 200°F	10° - 20°F	L147A	C311R
Series 80	3/4" horizontal	60° - 200°F	10° - 20°F	L847A	C311-1R



## Honeywell

#### Remanufactured Combination Controls

Combines high limit and circulator.

Range	Diff	Mounting	Features	Ref. #	Reman#
100° - 240°	5°	Horizontal		L8048A	C312R
100° - 240°	8°	Vertical		L8049A	C312-1R
100° - 240°	5°	Horizontal	For 24v gas valve operation	L8048E	C312-2R
100° - 240°	5°	Horizontal	With auto manual switch	L8048B	C312-5R
180° - 240°	15°	Vertical	For 24v gas valve operation	L8148E	C312-10R



### Honeywell

#### Remanufactured Multiple Aquastat Controllers

Used to regulate boiler water temperature in gas or oil fired hydronic heating systems. Uses immersion type liquid-filled element to actuate two snap switches.



High Limit: 130 - 240°F
High Limit Diff.: 10°F fixed
Circulator Low Limit: 110 - 220°F
Circulator Low Limit Diff.: 10 - 250°F adj.

Full Load Amps: 8A @ 120 VAC, 5.1A @ 240 VAC



Range	Differential	Comments	Mfr#	Reman#
100°-240°F	5°F	3/4" well	L4010A	C320-12R
60°-210°F	15°F	0 -75°F diff. reverse	L428B	C321R
100°-240°	5°F	50°F diff. reverse	L4010B	C322-1R
100°-240°F	5°F	50°F diff. reverse	L4062B	C322-2R
	5°F	5 - 45°F diff. reverse	L6010A	C332R

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

