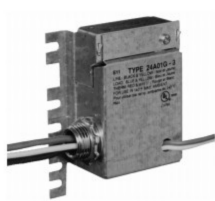
White, Rodgers



24A01G-3

LEVEL-TEMP LOW VOLTAGE CONTROL SYSTEMS FOR ELECTRIC HEAT

Provides Silent Operation and Narrow Differential Control for Heating or Cooling Installations for use with a 2-Wire 24 Volt Thermostat

FEATURES

- · Level-Temp allows low voltage 2-wire thermostat to control line voltage loads such as baseboard heaters.
- Conduit hub or screw mounting.
- · Ideal for all types of electrical heat.
- Non-critical mounting angle. Universal break-off mounting tabs.
- Dual Level-Temp capable of controlling two separate loads.

SPECIFICATIONS

Dimensions Models 24A01/05 17/8"H x 41/2"W x 27/16"D Dimensions Model 24A06. 3¹³/₁₆"H x 4¹³/₁₆"W x 2¹/₈"D Dimensions Model 24A07..... 17/8"H x 49/16"W x 129/32"D

Single Level Temp

Switch Action SPST normally open

Average Time Delay 45 seconds Ambient temperature range -20 to +140°F

Dual Level Temp

Switch Action Two independent: SPST normally open

Average Time Delay 45 seconds Ambient temperature range -20 to +120°F

Agency U.L. listed and C.S.A. certified. Design

complies with U.L. 873 T.I.R.E. standard (Temperature Indicating & Regulating Equipment)





TECHNICAL HELP

Wiring and Dimension Drawing, 24A01/24A05 page 286

SINGLE LEVEL TEMPS - Normally Open

-1	Model	Input	Thermostat	A.C. Resistive	A.C. Motor Rating (Inductive)	
ı	Number	Voltage/Frequency	Current	(Non-inductive)	Full Load	Locked Rotor
1	24A01G-3	240 VAC/60 Hz	0.2A	25A, 6000W, 240v	12A, 240v	72A, 240v
•	24A01Z-10	347 VAC/60 Hz	0.2A	17A, 5900W, 347v		-
	24A05A-1	120 VAC/60 Hz	0.2A	25A, 3000W, 120v	16A, 120v	96A, 120v
	24A05E-1	208 VAC/60 Hz	0.2A	22A, 5200W, 208v	12A, 208v	72A, 208v
	24A05Z-1	277 VAC/60 Hz	0.2A	22A, 6000W, 277v	_	_
	24A07E-1 ①	208 VAC/60 Hz	0.2A	25A, 5200W, 208v	12A, 208v	72A, 208v
	24A07G-1 ②	240 VAC/60 Hz	0.2A	25A, 6000W, 240v	12A, 240v	72A, 240v

- Same as 24A01G-3, except without enclosure (U.L. recognized only)

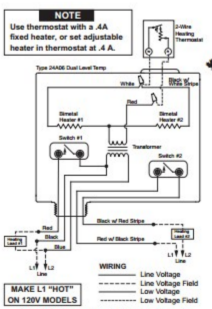
DUAL LEVEL TEMPS - Controls Two Independent Loads - Normally Open

	Model	Input	Thermostat	A.C. Resistive ①	A.C. Motor Rating (Inductive)	
	Number	Voltage/Frequency	Current	(Non-inductive)	Full Load	Locked Rotor
2	4A06G-1	240 VAC/60 Hz	0.2A per switch	25A, 6000W, 240v	12A, 240v	72A, 240v

Electrical ratings apply to each switch load

NOTE: Delay approximately 30 seconds opening and 60 seconds closing

REPLACES HONEYWELL R841 SERIES



Using Two-wire Heating Thermostat to Operate Two Separate Heating Loads