1-800-GRAINGER (472-4643)

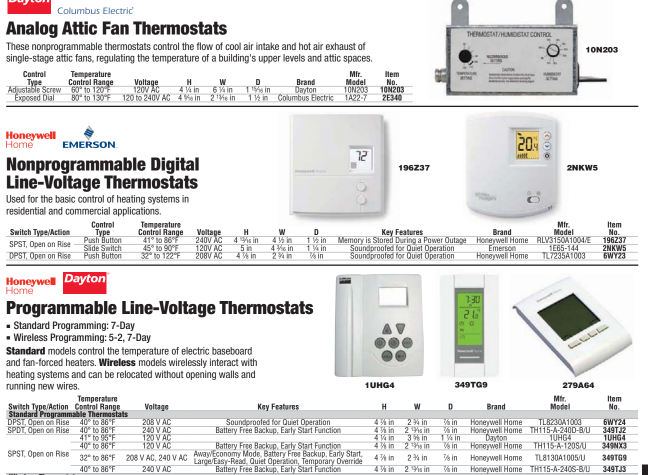


Analog Line-Voltage Thermostats

Nonprogrammable and suitable for basic heating and cooling control in residential and commercial settings.

Switch Type/Action Cool Only, Stages: 1C	Control Type	System Settings	Voltage	н	w	D	Brand	Mfr. Model	ltem No.		ar .
SPST, Close on Rise	Exposed Dial Exposed Dial	On-Off On-Off	24 to 277V AC 120 to 277V AC	5 ¾16 in 4 ¾ in	2 ¹³ / ₁₆ in 2 ⁷ / ₈ in	2 % in 1 ½ in	Johnson Controls Dayton	T22JAA-1C 6GVX8C	20XJ79 6GVX8		(22)
leat Only, Stages: 1H											
DPST, Open on Rise	Exposed Dial Exposed Dial Exposed Dial	On-Off On-Off On-Off	120 to 277V AC 240 to 277V AC 120 to 277V AC	4 %16 in 4 1/2 in 4 3/4 in	2 7/8 in 2 3/4 in 2 7/8 in	1 ¹⁵ / ₁₆ in 1 ¹ / ₄ in 1 ¹ / ₂ in	Honeywell Home Emerson Davton	T498B1512 1A66-641 4PU48C	2E832 4E037 * 4PU48		(III)
SPDT, Open/Close on Rise	Exposed Dial Exposed Dial	On On	120 to 277V AC 120 to 240V AC	5 1/8 in 5 1/8 in	2 % in 2 % in	3 % in 3 % in	Emerson Emerson	1A10-651 1A16-51	2E734 3TZ43		
SPST, Open on Rise	Exposed Dial Exposed Dial Exposed Dial	On-Off On-Off-Fan On	24 to 277V AC 120 to 240V AC 24 to 277V AC	5 3/16 in 5 3/16 in 4 11/16 in	2 ¹³ / ₁₆ in 3 in	2 5% in 2 5% in 2 7% in	Johnson Controls Johnson Controls Johnson Controls	T22AAA-1C T22CBC-1C T26A-15C	20XJ77 20XJ78 20XJ83	Honeywell Honey	
	Exposed Dial Concealed Dial Exposed Dial	On On On	120 to 240V AC 120 to 240V AC 120 to 277V AC	4 1/2 in 4 1/2 in 4 9/16 in	4 ½ in 4 ½ in 2 % in	2 1/4 in 2 1/4 in 1 15/16 in	Emerson Emerson Honeywell Home	152-9 152-10 T498A1778	2E369 2E477 2E831	2E832	2E477
	Exposed Dial Exposed Dial Exposed Dial	On On On	24 to 277V AC 120 to 277V AC 120 to 277V AC	5 in 4 ½ in 4 ½ in	3 in 2 1/8 in 2 3/4 in	3 in 2 5⁄8 in 1 1⁄4 in	Johnson Controls Honeywell Home Emerson	T26A-14C T4398A1021 1A65-641	36P596 4CZ52 4E036	_	
	Exposed Dial Exposed Dial Exposed Dial	On-Off On-Off On	120 to 277V AC 120 to 277V AC 120 to 277V AC	4 3/4 in 4 1/2 in 4 11/16 in	2 7/8 in 2 3/4 in 2 15/16 in	1 ½ in 1 in 1 in	Dayton Perfectsense Pro1 lag	4PU49C PS801 T501ML2	4PU49 53EA92 60FD43	a	
leat or Cool, Stages: 1H/ [.]										1 2 2 2	"
PDT, Open/Close on Rise	LAP0300 Diai	Cool-Heat-Off Cool-Heat-Off	0 to 277V AC	4 ¾ in 5 in	2 % in 3 in	1 ½ in 3 in	Columbus Electric Johnson Controls	ETD9STGS T22SFB-1C	2E158 36P594	*** C T **	
leat and Cool, Stages: 1H SPDT, Open/Close on Rise	Exposed Dial Exposed Dial	Auto Auto	120 to 240V AC 24 to 277V AC	5 5⁄16 in 5 in	3 1/s in 3 in	1 % in 3 in	Honeywell Johnson Controls	T6051A1016 T26S-18C	2E517 36P597		10 J. 7 M
	Exposed Dial Exposed Dial	Auto Auto	24 to 277V AC 24 to 277V AC	5 in 5 in	3 in 3 in	3 in 3 in	Johnson Controls Johnson Controls	T26S-22C T26T-3C	36P598 36P599	WIK.	isteaus D
	Concealed Dial, Exposed Dial	Auto	120 to 240V AC	3 5∕s in	5 % in	3 5% in	Siemens	134-1084	40PN31		Contradi-
leat and Cool, Stages: 21	Exposed Dial	Auto	120 to 277V AC	4 %16 in	2 13/16 in	1 ¹³ /16 in	Honeywell	T651A3018	4NE56	Lawrence and	
SPDT, Open/Close on Rise	Exposed Dial	Auto	120 to 277V AC	5 in	3 in	3 in	Johnson Controls	T25A-1C	36P595	2E158	36P59

Dayton



Sign in to Grainger.com[®] to see YOUR Pricing and MORE

100 V AC, 240 V AC Plain Language Interface, Precise Temperature Control

4 % in

4 % in

2 1⁄8 in

2 ¾ in

2 13/16 in

2 ½ in

7/8 in

7∕8 in

1 1/8 in

Honeywell Home

Honeywell Home

Honeywell Home

TL8130A1005/U

TH115-A-240S-B/U

YTL9160AR1000

208 V AC, 240 V AC

240 V AC

32° to 86°F

40° to 86°F

41° to 86°F

Wireless Thermostat SPST, Open on Rise

349TG9

349TJ3