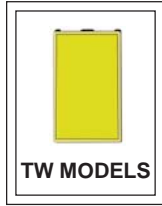


LINE VOLTAGE WALL MOUNTED THERMOSTATS

SERIES 2000 THERMOSTATS



- 120V to 277V Operating Voltage
- Heat Only
- Single & Double Pole designs
- Wire leads
- Double pole models incorporate positive off
- 50°F to 90°F Temperature Range

UPC 686334	MODEL	COLOR	DESCRIPTION	LIST
502849	S2022H10AA	White	Single Pole with leads, 22 amp	27
502436	S2022H10AB	Ivory		
502856	D2022H10BA	White	Double pole with leads, 22 amp	36
502443	D2022H10BB	Ivory		
502917	S2025H10AA	White	Single Pole with leads, 25 amp	42
502924	D2025H10DA	White	Double pole with leads, 25 amp	48
504515	TW145	Beige	Single Pole with leads, 22 amp, 18 amp @ 277V, Tamper Resistant	47
505512	TW146	Beige	Double Pole version of above	55



MASTER PACK: 25 Pieces / 12 lbs.

ET SERIES THERMOSTATS



- Single & Double Pole designs
- Anticipated models
- Optional wire leads
- Double pole models incorporate positive off
- 50°F to 90°F Temperature Range (except as noted)

MASTER PACK: 25 Pieces / 13 lbs.

UPC 686334	MODEL	DESCRIPTION	LIST
538725	AET5DWS	Double Pole 22 amp, 120-277V with leads, Anticipator	40
538732	AET5SWS	Single Pole 22 amp, 120-277V with leads, Anticipator	35
538886	ET5DS	Double Pole 22 amp, 120-277V, Heat Only	38
538749	ET5D4S	Double Pole 22 amp, 120-277V, 35-75°F Temp Range	39
538756	ET5DTS	Double Pole 22 amp, 120-277V, with Thermometer, Heat Only	40
538763	ET5DWS	Double Pole 22 amp, 120-277V, Heat Only with Leads	39
538770	ET5MS	Heat Only, 2 Stage	42
538787	ET5SS	Single Pole 22 amp, 120-277V, Heat Only	32
538794	ET5S4S	Single Pole 22 amp, 120-277V, 35-75°F Temp Range	35
538800	ET5SRS	Single Pole 22 amp, Cooling Only	32
538817	ET5STS	Single Pole 22 amp, Heat Only with Thermometer	35
538824	ET5SWS	Single Pole 22 amp, Heat Only with Leads	37
538831	ETD5MS	Double Throw, 2 Stage Heat, 1 Stage Cool	42
538855	ETD5SS	Single Pole Double Throw Heat/Cool	35
538862	ETD5STS	Single Pole Double Throw Heat/Cool with Thermometer	37

T4000 SERIES THERMOSTATS BY HONEYWELL



T4800 A 1015
Precision
Electronic



T4398 A 1021
Precision
Mechanical



TL8239A1003
Electronic
Programmable

UPC 686334	MODEL	VOLTS	DESCRIPTION	LIST
503303	T4398A1021	120-240V	Precision Electric Heating, SPST, 50-80 F 22 amp @ 120-240V, 19 amp @ 277V	50
503365	TL8230A1003	240/208 V	Electronic Programmable Line Voltage DPST, 15 amp, 40-86 F	145
503297	T4800A1015	240/208V	Precision Electronic Heating, SPST, 16 amp max, 40-80 F	115

NOTE: Double Pole Thermostats may not be used with models w / fan delay/purge

- Heat only thermostats
- Accurate temperature control
- 15 Amp resistive for electronic models
- 22 Amp resistive for mechanical models

LOW VOLTAGE WALL MOUNTED THERMOSTATS

DIGITAL LOW VOLTAGE THERMOSTAT



UPC 686334	MODEL	DESCRIPTION	VOLTAGE	MAX AMP	LIST
523103	TE8001	Heat/Cool & Single Stage Heat Pump	24 VAC	1 Amp	45

- 40°F to 96°F Temperature Range
- Digital non-programmable single stage heat / cool
- Dimensions: 3.75" x 4" x .88"
- 24 VAC or battery operation
- Fahrenheit & Celsius temp scales
- Gas, Oil or Electric fan option
- Low battery indicator

RK SERIES



- Heat only for 24V or millivolt systems
- Heat only for Millivolt Systems
- No leveling required
- Contain no mercury
- Sealed Contacts
- Fahrenheit & Celsius Temp Scales
- Positive Off

UPC 686334	MODEL	VOLTAGE	TEMP RANGE	MAX AMP	LIST
526012	RK120EAA	Millivolt-24V	50° to 90°F	1 Amp	25
526203	RK124EAA	Millivolt-24V	35° to 75°F	1 Amp	25
526050	RK130EAA	Millivolt	50° to 90°F	1 Amp	22
526326	RK134EAA	Millivolt	35° to 75°F	1 Amp	22
526142	RKWP1AA	Wall Plate for RK Series			5

MASTER PACK: 100 Pieces / 24 lbs.



Model RK120EAA only

UT SERIES UNIVERSAL THERMOSTATS



- Vertical or Horizontal Mounting
- Heat & Cool Model
- Heat Only or Cool Only Models
- Gas, Oil or Electric Heat Operation
- No leveling required
- Contain no mercury
- Fahrenheit & Celsius Temp Scales
- 50°F to 90°F Temperature Range



Model UT100 and UT8001 only

UPC 686334	MODEL	DESCRIPTION	VOLTAGE	MAX AMP	LIST
523059	UT1001	Heat only, for 24 Volt and Millivolt Systems	Millivolt-30V	1 Amp	25
523066	UT3001	Cool only, Incorporates Fan & System Sw itches	20-30 VAC	1 Amp	26
523073	UT8001	Heat or Cool, for Single & Dual Transformer Systems	20-30 VAC	1 Amp	28

LOW VOLTAGE RELAYS



- Snap action switch
- 1/2" male conduit spud
- 45 second average time delay
- In-Built transformer
- 50°F - 90°F

UPC 686334	MODEL	PRIMARY VOLTAGE	DESCRIPTION	LIST
260039	24A05A-1	120 Volts	Single sw itch, single throw w ith In-Built Transformer for remote mounting or in a factory provided optional enclosure	210
260046	24A05E-1	208 Volts		
260053	24A01G-3	240 Volts		
260060	24A05Z-1	277 Volts		
260107	24A06G-1	240 Volts	Tw o sw itch, single throw w ith In-Built Transformer, 25 amps per sw itch	250

SPECIALTY THERMOSTATS

EPET SERIES HAZARDOUS LOCATION LINE VOLTAGE THERMOSTATS

Includes Celsius & Fahrenheit Scale - Heat or Cool

- Snap Action Switch Operation
- Casting Top/Bottom for 3/4" Conduit
- 1/2" Thick Cast Aluminum Housing
- Nema Class 7 Div 1 Approved



Thermostat Rated For:

Motor Rating (full load), 3/4HP at 125V, 1 1/2HP at 250V;
Heater Load Rating 22Amp 125V, 22 Amp 277V max, 125VA @ 24VAC; Class I Group C & D; Class II Group E, F, & G.

Not Rated For Group B

UPC 686334	MODEL NUMBER	TYPE	DESCRIPTION	WT. (lbs.)	LIST
538107	EPETD8S	SPDT	50° - 90° F 22A @ 125-277VAC; 125VA @ 24VAC	5	350
538077	EPETD8D	DPDT	50° - 90° F 22A @ 125-277VAC; 125VA @ 24VAC	5	370
528061	EPETP8S	SPDT	50° - 90° F 22A @ 125-480VAC; 125VA @ 24VAC	5	360
528978	EPETP8D	DPDT	50° - 90° F 22A @ 125-480VAC; 125VA @ 24VAC	5	380

WASH DOWN LINE VOLTAGE THERMOSTATS



- 22 amp - 125 / 250 / 277 VAC
- Rain tight Nema 4X rating
- Stainless Steel hardware
- 5"x5"x3" case



UPC 686334	MODEL	DESCRIPTION	LIST
503242	TW155	Single Pole, 40-110°F	145
503259	TW255	Double Pole, 40-110°F	170

INDUSTRIAL LINE VOLTAGE THERMOSTATS

UPC 686334	MODEL	DESCRIPTION	LIST
534048	CKTD110	Capillary Coil, 40-110F, 22 amp, SPDT, Heat/Cool, 6" Leads, 120-277V	58
534086	KT110	Bi-Metal, 10-100F, 22 amp, SPST, Heat Only, 6" Leads, 120-277V	37
534260	L06Y-01	6' Capillary Bulb, 0-90F, Heat/Cool, 24-480V	72
534277	L08Y-01	8' Capillary Bulb, 0-90F, Heat/Cool, 24-480V	74



KT SERIES

- Heating or Cooling
- -10°F to 100°F Temperature Range
- 6 to 8 Degree Differential
- Steel Case
- 22 Amp Switch



L SERIES

- Heating or Cooling
- 0°F to 90°F Temperature Range
- 6 Degree Differential
- SPDT Snap Action Switch
- 22 Amp Switch



ELECTROMECHANICAL DE-HUMIDISTAT



- 4.4 amp @ 120VAC
- 2.2 amp @ 240VAC
- 50VA @ 24VAC - 240VAC
- 20%-80% Relative humidity range

UPC 686334	MODEL	DESCRIPTION	LIST
589147	H1D1AA	Dehumidistat / Electromechanical	55

TG SERIES THERMOSTAT GUARDS



8 tumbler locks keyed alike

UPC 686334	MODEL	DESCRIPTION	LIST
589123	TG1	Plastic Stat Guard / 6 1/4" x 3 5/8" x 3 1/4" Opening	25
589109	TG1B	Metal Stat Guard / 5 1/4" x 4 5/8" x 3" Opening	45
589130	TG2	Plastic Stat Guard / 5 1/4" x 4 5/8" x 3 1/4" Opening	30
589161	TG2B	Metal Stat Guard / 6 1/4" x 3 5/8" x 3 1/4" Opening	45
589116	TG3	Plastic Stat Guard / 8 1/8" x 4 5/8" x 3 5/8" Opening	30
589178	TG3B	Metal Stat Guard / 6 3/4" x 4 1/2" x 3 1/2" Opening	56