



ELECTRONIC DIGITAL LINE VOLTAGE THERMOSTATS									
CATALOG NUMBER	UPC NUMBER	SWITCH TYPE	COVER COLOR	TYPE	AMPS @ 120V/240V	POSITIVE OFF	RANGE	CARTON WT (LBS.)	
TH110SPP	0 98319 84192 6	Electronic	White	SPST240 Volt 4-Wire	20A	Stand-by	40° - 85°	1	
TH110DPP	0 98319 84190 2	Electronic	White	DPST240 Volt 4-Wire	16.7A	YES	40° - 85°	1	

LINE VOLTAGE THERMOSTATS												
CATALOG NUMBER	UPC NUMBER	SWITCH TYPE	COVER COLOR	TYPE	TAMPER-PROOF	AMPS @ 240V	AMPS @ 277V	HEAT Anticipator	POSITIVE OFF	PILOT DUTY	TEMP. RANGE	CTN. WT. (Lbs.)
MS26	0 98319 84167 4	Snap	White	SPST	NO	22 A	18 A	NO	NO	NO	50-80°F	25
MD26	0 98319 84168 1	Action	White	DPST					YES			
M601W	0 98319 84148 3		White	SPST	NO				NO			
M601TPW	0 98319 84149 0	Snap Action	White	SPST	YES	22 A	18 A	NO	NO	125 VA	45-75°F	25
M602W	0 98319 84151 3		White	DPST	NO				YES			
M602TPW	0 98319 84152 0		White	DPST	YES				YES			
M611W	0 98319 84154 8	Snap Action	White	SPST	NO	22 A	18 A	YES	NO	125 VA	45-75°F	25
M612W	0 98319 84156 8		White	DPST					YES			
M600MTP	0 98319 84157 5	2 Stage	Beige	DPST	YES	22 A	18 A	NO	NO	125 VA	45-75°F	25
M600S	0 98319 84158 2	Simult.	Beige	DPST	NO							
T100	0 98319 10583 7	Snap Action	White	SPST	NO	22 A	18 A	YES	NO	125 VA	50-90°F	25
T200	0 98319 10584 4		White	DPST					YES			
WR651	0 98319 40850 1	Creep	Beige	SPST	NO	22 A	18 A	YES	NO	NO	40-85°F	15
WR661	0 98319 40851 8	Action	Beige	DPST					YES			17

SPECIALTY CONTROLS												
WR80	0 98319 10588 2	Snap	Grey	SPST	NO	22 A	18 A	NO	NO	125 VA	20-80°F	2
WR80EP	0 98319 10589 9	Action	Cast.Alu.								40-90°F	7
WT11A*	0 98319 84090 5	Snap	Beige	SPST	NO	25 A	22 A	NO	NO	125 VA	40-100°F	2
WT12A*	0 98319 84091 2	Action	Beige	DPST					YES			

* NEMA 4X rated

LOW VOLTAGE THERMOSTATS AND RELAYS						
CATALOG NUMBER	UPC NUMBER	VOLTAGE V.A.C.	RUNNING CURRENT @ 30V	TEMPERATURE RANGE	DESCRIPTION	
T8775A1009	6 85360 14811 3	24	.015 - 1.0A	40°F - 90°F	24 Volt low voltage digital round thermostat 2 wire (Heat only).	
T8775C1005	6 85360 14812 0	24	.015 - 1.0A	40°F - 90°F	24 Volt low voltage digital round thermostat 2 wire (Heat & Cool).	
TH5220D1003	6 85360 14813 7	24	.015 - 1.0A	40°F - 90°F	24 Volt 2-Stage digital thermostat 5-7 wire (Heat & Cool).	

CATALOG NUMBER	UPC NUMBER	VOLTAGE V.A.C.	RESISTIVE RATING (A)	INDUCTIVE RATING (HP)	DESCRIPTION							
LTR1120	0 98319 88130 4	120	22A	1/2HP; 8A	These electronic relays have been designed for silent control of high voltage resistive heater loads from a low voltage control circuit.							
LTR1208	0 98319 88131 1	208	22A	1HP; 8.8A	Inductive motor loads can also be controlled (120-240V only)							
LTR1240	0 98319 88132 8	240	22A	1HP; 8.8A	The relays can be used with the LT186F01 electronic room sensor, providing proportional and integral control. It also can be used with any electronic analog signal of 0-10VDC from building automation systems.							
LTR1277	0 98319 88133 5	277	19A	n/a								
LTR1347	0 98319 88137 3	347	18A	n/a								
LTR1600	0 98319 88138 0	600	10A	n/a								
LTR2240	0 98319 88135 9	Dual Silent Relay	Housing Color Grey	Two SPST Switch.	Enclosed	25 A	22 A	NO	NO	This dual level temp. relay may be used to operate two separate heating loads by means of a single low voltage thermostat. Mounted in an enclosure.		

LT186F01 0 98319 88120 5 Electronic Wall Sensor with setpoint adjustment. Range 40°F to 90°F. (use with LTR relay series)

CONTROL ACCESSORIES		
TC1	0 98319 84102 5	Clear plastic universal thermostat guard. (lockable) Dimensions: 7"L x 4.28"H x 2.75"D.
M600THW		Thermometer Cover for White M600 Thermostats - Allow 4 weeks for delivery, minimum 50 pcs.
M600THB		4Wk Lead Time Thermometer Cover for Grey M600 Thermostats - Allow 4 weeks for delivery, minimum 50 pcs.

TEMPRA-SURE® DIGITAL WALL PLATE THERMOMETER		
M12100	0 98319 11200 2	White, Toggle switch plate thermometer. (12pcs in one box)
M12500	0 98319 11202 6	White, Decora switch plate thermometer. (12pcs in one box)
M14100	0 98319 11204 0	Beige, Toggle switch plate thermometer. (12pcs in one box)
M14500	0 98319 11206 4	Beige, Decora switch plate thermometer. (12pcs in one box)

MERCURY NOTICE

If this control is replacing a control that contains mercury in a sealed tube, do not place your old control in the trash. Contact your local waste management authority for instructions regarding recycling and the proper disposal of an old control containing mercury in a sealed tube.