SPECIALTY CONTROLS









CAT. NO.	VOLT	AMPS
LTR1120	120V	22A
LTR208240	208/240V	22A
ITR1277	277V	19A

CATALOG NO	. WR80	WR80EP	WT11A WT12A	LTR SERIES
Action	Snap Action Switch	Snap Action Switch	Positive snap action switch	Electronic Relays
Type	SPST	SPST	SPDT	Microprocessor base design
Amp Rating			Nema 4X rated	These electronic relays have been
120V	25A	25A	25A n/a	designed for silent control of high
208V	22A	22A	25A	voltage resistive loads from a low
240V	22A	22A	25A	voltage control circuit. Inductive
277V	18A	18A	22A	motor loads can also be controlled
Pilot Duty	Yes 125VA	Yes 125VA	Yes 125VA	(120V to 240V only). Compatible
Range (°F)	40°F to 90°F	40°F to 90°F	40°F to 110°F	with 24V thermostats and accepts
Differential	+/- 3°F	+/- 3°F	+/- 2 1/2°F	analog signal of 0-10V DC.
Features	Rugged design for garages, factories, warehouses and sim- ilar commercial and industrial installations. The WR80 can control several heaters by using an external contactor.	This explosion proof room thermostat is suitable for Class 1, Group D and Class II, Groups E, F, and G locations.	Nema 4X weatherproof enclosure. The control has a SPDT output and can be used for heating or cooling (ventilation) Multi-positional mounting offers flexibility in new or existing installations.	The relays can be used with model LT186F01 electronic room sensor, providing proportional and integral control. Also can be tied to building management systems.

SPECIALTY CONTROLS







CATALOG NO	D. LTR2240	TC1	M600THW M600THB
Action	Dual Silent Relay	Enclosure protection for thermostats.	M600THW -White thermostat
Type	2 single pole switches.	Material: Impact resistant poly-	cover with built-in thermome-
Watt Rating	Resistive Inductive	carbonate. Clear. Dimensions	ter. For M600 Series stats.
120V	N/A	are: 7"L X 4.28"H X 2.75" D	
208V	25A 1HP, 8.8A		M600THB - Beige thermostat
240V	25A 1HP, 8A	Thermostat enclosure kits are de-	cover with built-in thermome-
277V	N/A	signed to protect the thermostat.	ter. For M600 Series stats.
Pilot Duty	Yes 125VA	Circulating slots allow airflow	
Range (°F)	Can be operate in 20 to 140°F	for proper operation. Guards are	Minimum 50pcs
Differential	Accuracy: Within 1.5°F of setpoint	lockable and a key is provided to	Allow 4 weeks.
Features	This dual level temperature relay may be used to operate two separate heating loads by means of a single low voltage thermostat. Relay is mounted in an enclosure	maintain security.	