

TEMPERATURE CONTROL SWITCH



INDUSTRY STANDARDS

cURus; File No. E164102 UL94-V0

Protection rating IEC IP30 CSA Certified, File Number 215952 CE

APPLICATION

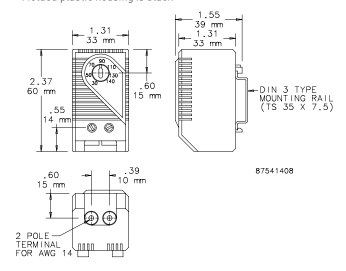
These easy-to-install thermostats regulate and monitor air temperature in enclosures that contain heat-emitting equipment. Thermostats prolong heater and fan life expectancy by controlling operation time and increase electrical component working efficiency by exposing them to fewer environmental contaminants.

FEATURES

- Additional label for conversion to Celsius scale and blank label to cover set point range label when adjustment after initial setting is not desired are included
- Bimetal temperature sensor
- Plastic housing
- Connections consist of tubular screw terminals for AWG 14 (.04 sq. in.)
- · Provision for both panel mounting and DIN rail mounting

FINISH

• Molded plastic housing is black



Performance Data Temperature Control Switch

Control manice Bata Temperature Control	0.0	
CATALOG NUMBERS		
	ATEMNC	ATEMNO
ELECTRICAL DATA		
Maximum Load (Switching Capacity)		
120 VAC	15 A resistive / 2 A inductive @ 120 VAC	
250 VAC	10 A resistive / 2 A inductive @ 250 VAC	
DC	DC 30 W	
Minimum load	20 mA (all voltages)	
Contact Type	NC (normally closed), quick acting	NO (normally open), quick acting
Control Application	Heater	Fan
UNIT CONSTRUCTION		
Unit Dimensions - H x W x D (in./mm)	2.37/60 x 1.31/33 x 1.55/39	