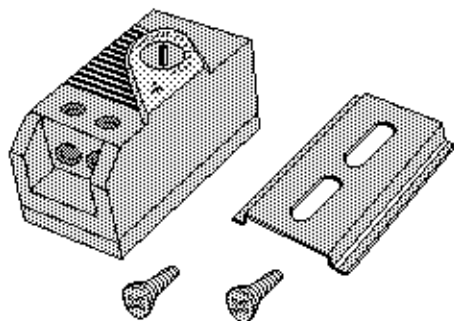


Temperature Control Switch

(60x33xTiefe39)mm (2.37x1.31xD1.55)"



These easy to install thermostats are designed to regulate and monitor air temperature in switch-gear enclosures that are set up to operate with heaters, fans, filter ventilators, heat exchangers, and/or signal transmitters.

Both thermostats have bi-metallic adjustable set point range of 30°F to 140°F (-1.1°C to + 60°C).

Connections consist of 2-pole terminal for AWG 14. Provision for both panel mounting and DIN rail mounting. Housing is plastic UL94-V0.

Catalog Number	Description Contact Type	Switching Capacity	UPE
A-TEMNC■	Thermostat NC (normaly closed), "öffner" quick acting	10Amp (1) 120V AC (One Contact)	1
A-TEMNO■	Thermostat NO (normaly open), "Schliesser" quick acting	10Amp (1) 120V AC (One Contact)	1