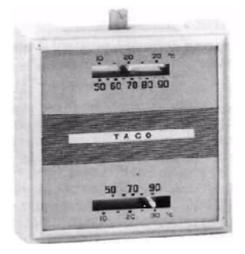
THERMOSTAT AND TRANSFORMER





568-16 TACO THERMOSTAT

SPECIFICATIONS

Voltage:

Heat Anticipator:

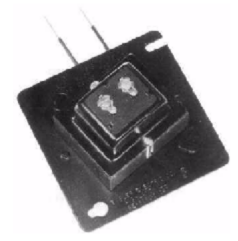
Temperature Range:50°F to 90Temperature Differential:1.8°F, 1°CContacts:Close Circ

24 Volt, Two Wire Circuit (40 VAC, 1.3 Amperes Max.) Adjustable (Factory Set At Normal) 50°F to 90°F, 10°C to 30°C 1.8°F, 1°C Close Circuit on Temperature Decrease at Control Setting 3" x 3¹/4" x 1¹/2"

Size:

567-1 DECORATIVE WALL PLATE & MOUNTING SCREWS

 $4^{3}/4^{"} \times 4^{3}/4^{"}$ wall plate for covering defaced area on wall that is larger than area covered by 568-16 Thermostat.



569 TACO TRANSFORMER

PURPOSE

For reducing line voltage to low voltage when used in conjunction with Taco Zone Valves.

No. 569 — 40VA, 120V, 50/60 hertz primary; 25V secondary; terminal screws for secondary connections, 4" \times 4" (102mm \times 102mm) plate mounted Nema Class 2, suitable for 3 Taco Zone Valves.