GIT

Indicating Thermostat for Corrosive Applications

- For Some Corrosive Environment Applications
- 6' Teflon® Covered Sensor and Capillary
- 120/240 Vac
- Single Phase, 20 Amps
- Easy-to-Read Temperature Indication
- Accuracy ± 3°F
- Pilot Duty Rated

WARNING: Hazard of Fire. These devices function as temperature controls only. Because they do not fail-safe, an approved temperature and/or pressure safety control must be used for safe operation.



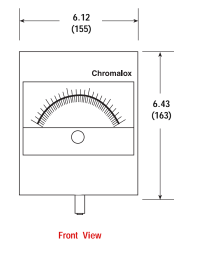
Description

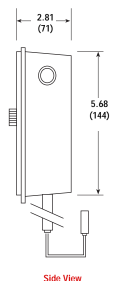
The GIT Indicating Temperature controller provides ON/OFF control of temperature ranges from 0 - 500°F (-18 to +250°C) and indicates temperature and setpoint on a large, easy-to-read analog temperature scale. The GIT is available with a single circuit or dual

circuits for heating and cooling. The Teflon® covered sensor and capillary are protected for use in some harsh, corrosive environments.

The 6 foot, 1/16" diameter copper capillary and 5/16" bulb are covered with a sealed Teflon® Sleeve, approximately 3/8" overall diameter.

Dimensions





All Dimensions in Inches (mm)

Specifications and Ordering Information

Model	PCN	Temperature Range (°F)	Temperature Range (°C)	Volts	Max. Amps	Set Points	Stock
GIT-7LS GIT-7HS GIT-7LD GIT-7HD	360962 360970 360989 360997	0 - 250 100 - 500 0 - 250 100 - 500	-18 to +121 38 - 260 -18 to +121 38 - 260	120/240 120/240 120/240 120/240	20 20 20 20	Single SIngle Double Double	S NS NS

Stock Status: S = stock NS = non-stock AS = assembly stock **Note** — Longer capillary lengths available.

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