LINE VOLTAGE THERMOSTATS



1A65-641

LINE VOLTAGE WALL THERMOSTATS

Electric Heat Thermostats used for Controlling Baseboards, Cable Heat, Glass Panels, etc.

FEATURES

- 1A66 types are a double-pole disconnect model with "OFF" position which mechanically breaks both sides of line.
- Classic White or Beige color.

SPECIFICATIONS

Dimensions	$4^{1}/_{2}$ "H x $2^{3}/_{4}$ "W x $1^{1}/_{4}$ "D
Agency .	U.L. listed and C.S.A. certified

PARTS AND ACCESSORIES

- F75-0176 for locking or limiting temperatures at 66°, 69°, 72° or 75°F
 Temperature limit can also be set at 60° or 63°F
- Thermostat guards see pages 24-25

Model			Switch	Resistive
Number	Range	Differential	Action	(Non-Inductive)
1A65-641	40 to 85°F (4 to 29°C)	1.0°F	Open on Rise	22.0A, 120 VAC (2500W)
1A65W-641 (1				22.0A, 240 VAC (5000W)
				18.0A, 277 VAC (5000W)
1A66-641	40 to 85°F (4 to 29°C)	1.0°F	Open on Rise	22.0A, 240 VAC (5000W)
1A66W-641 ①			•	18.0A, 277 VAC (5000W)

①W in model number denotes Classic White Color REPLACES HONEYWELL T498A / B SERIES