

1A66-641

# **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
 4¹/₂"H x 2³/₄"W x 1¹/₄"D

 Agency
 U.L. listed and C.S.A. certified

# PARTS AND ACCESSORIES See end of this section for additional parts and accessories

- F61-2152 Wallplate (65/8" x 45/8")
- 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 26-27

Mod- Numb		Range	Differential	Switch Action	Resistive (Non-Inductive)
1A65-0	641	40 to 85°F (4 to 29°C)	1.0°F	Open on Rise	22.0A, 120 VAC (2500W)
1A65W-0	641 ①				22.0A, 240 VAC (5000W)
					18.0A, 277 VAC (5000W)
1A66-0	641	40 to 85°F (4 to 29°C)	1.0°F	Open on Rise	22.0A, 240 VAC (5000W)
1A66W-0	641 ①				18.0A, 277 VAC (5000W)
1A65-6	10 ②	40 to 85°F (4 to 29°C)	1.0°F	Open on Rise	22.0A, 120 VAC (2500W)
1A65-0	633				22.0A, 240 VAC (5000W)
1A65W-0	633 ①				18.0A, 277 VAC (5000W)
1A66-0	633	40 to 85°F (4 to 29°C)	1.0°F	Open on Rise	22.0A, 240 VAC (5000W)
1A66W-0	<b>633</b> ①				18.0A, 277 VAC (5000W)

- $\textcircled{1} \ \boldsymbol{W}$  in model number denotes Classic White Color
- 2 Model 1A65-610 features tamperproof setting

**REPLACES HONEYWELL T498A/B SERIES** 



1G66-641

#### LINE VOLTAGE BIMETAL WALL THERMOSTATS

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

#### **FEATURES**

- 1G66 types are a double-pole disconnect model with "OFF" position which mechanically breaks both sides of line.
- · Classic white.

# **SPECIFICATIONS**

 Dimensions
 413/16" H x 35/16" W x 17/16" D

 Agency
 U.L. listed and C.S.A. certified

# PARTS AND ACCESSORIES See end of this section for additional parts and accessories

- F61-2685 Wallplate (4<sup>3</sup>/<sub>16</sub>" x 5<sup>11</sup>/<sub>16</sub>")
- Thermostat guards see pages 26-27

	Model			Switch	Resistive
	Number	Range	Differential	Action	(Non-Inductive)
NEW!	1G65-641	40 to 80°F (4 to 26°C)	2.0°F	Open on Rise	22.0A, 120 VAC (2500W)
					22.0A, 240 VAC (5000W)
					18.0A, 277 VAC (5000W)
NEW!	1G66-641	40 to 80°F (4 to 26°C)	2.0°F	Open on Rise	22.0A, 240 VAC (5000W)
					18.0A, 277 VAC (5000W)
NEW! 🌞	1G65-633	40 to 80°F (4 to 26°C)	1.0°F	Open on Rise	22.0A, 120 VAC (2500W)
					22.0A, 240 VAC (5000W)
					18.0A, 277 VAC (5000W)
NEW! 🌞	1G66-633	40 to 80°F (4 to 26°C)	1.0°F	Open on Rise	22.0A, 240 VAC (5000W)
					18.0A, 277 VAC (5000W)