



# THERMOSTATS & CONTROLLERS

## LOW & HIGH TEMPERATURE LIMIT CONTROLS

### A70 SERIES

#### DESCRIPTION

The **A70 Series** heavy-duty temperature-limit controls incorporate a vapor charged sensing element. **A70G**, **A70H**, and **A70K** have a four-wire, two-circuit contact block that contains two isolated sets of contacts. The contacts are designed to transfer at set point so that when the main contact opens, the auxiliary contact closes simultaneously. Typical applications include shutdown of a ventilation system and BAS alarm indication upon low or high temperature.

#### FEATURES

- *Automatic or manual reset models*
- *Long-life, snap-acting contacts*
- *Easy set point adjust*
- *One-year warranty*



A70HA-1



#### SPECIFICATIONS

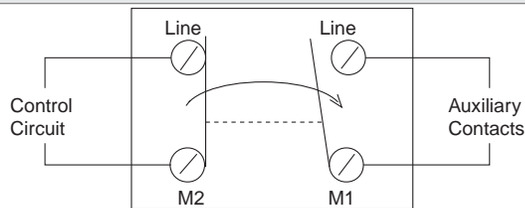
MODEL	SWITCH ACTION (Main contacts) LINE-M2	TEMP RANGE °F (°C)	RESET °F (°C)	BULB/ CAPILLARY	MAX BULB TEMP °F (°C)	RANGE ADJUSTER	ELECTRICAL RATING								
							MOTOR RATINGS (VAC)	LINE-M2 (Main)				LINE-M1 (Auxiliary)			
								120	208	240	277	120	208	240	277
<b>A70GA-1*</b> Low Limit	Open Low	15 to 55* (-10 to 13)	Auto 5 (2.8)	20' of 1/8" (6m of 0.32 cm) OD tubing	400 (260)	Screwdriver Slot	<b>AC Full Load Amp</b>	16.0	9.2	8.0	-	6.0	3.3	3.0	-
<b>A70HA-1*</b> Low Limit	Open Low	15 to 55* (-10 to 13)	Manual Reset	20' of 1/8" (6m of 0.32 cm) OD tubing	400 (260)	Screwdriver Slot	<b>AC Non- Inductive Amp</b>	16.0	9.2	8.0	7.2	6.0	6.0	6.0	6.0
<b>A70HA-2</b> Low Limit	Open Low	35 to 80 (1.7 to 27)	Manual Reset	3/8" x 3" (0.95 x 7.6 cm) 6' (1.9m) cap	250 (121)	Screwdriver Slot	<b>Pilot Duty</b>	125 VA, 24-600 VAC 57.5 VA, 120-300 VDC							
<b>A70KA-1</b> High Limit	Open High	100 to 170 (38 to 77)	Manual Reset	3/8" x 10" (0.95 x 25.4 cm) 6' (1.9m) cap	240 (116)	Screwdriver Slot	<b>Approvals</b>	UL Listed File #SA516							

\*The low cut-out stop is set and sealed at 35°F (1.6°C). The control responds to the lowest temperature along any 1' (30.5 cm) section of the 20' (6m) element.

THERMOSTATS & CONTROLLERS

22

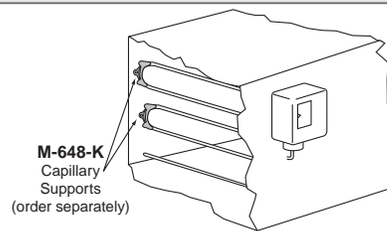
#### WIRING



A70 Series

Low Limit - Action on temperature decrease  
High Limit - Action on temperature increase

#### DIMENSIONS



Mount sensor horizontally for proper measurement. Typically mounted downstream of a coil with capillary exposed to all areas likely to encounter low or high temperatures as required.

#### ORDERING INFORMATION

MODEL	DESCRIPTION
<b>A70GA-1</b>	Low-limit temperature control, automatic reset, 20' (6m) element
<b>A70HA-1</b>	Low-limit temperature control, manual reset, 20' (6m) element
<b>A70HA-2</b>	Low-limit temperature control, manual reset, 3" (7.6 cm) element, 6' (1.9m) capillary
<b>A70KA-1</b>	High-limit temperature control, manual reset, 10" (25.4 cm) element, 6' (1.9m) capillary

MODEL	RELATED PRODUCTS	PAGE
<b>CC-1G-K</b>	Plastic capillary and sensor holder mounting clip	<b>1154</b>
<b>ES1051</b>	Freeze spray, 8 fl oz	<b>1155</b>
<b>M-648-K</b>	Copper-clad capillary mounting clip	<b>1154</b>