

# A70 Series Four-Wire, Two-Circuit Temperature Control

#### Description

The A70 Series Temperature Control incorporates a vapor-charged sensing element. The A70G, A70H, and A70K have a four-wire, two-circuit contact block that contains two isolated sets of contacts.

The contacts are designed so that when the main contact opens, the auxiliary contact closes.

Refer to the A70, A72 Series Temperature Controls for Refrigeration and Heating Product Bulletin (LIT-125155) for important product application information.

## Features

- · long-life, snap-acting contacts
- automatic or manual reset models

## Applications

Typical applications include energizing an indicator light after a low temperature cutout on a ventilating system.

#### **Selection Charts**

#### A70 Series Four-Wire, Two-Circuit Temperature Control

Product Code Number	Switch Action		Range	Differential	Bulb and	Maximum Bulb	Range	
	Main Contacts	Auxiliary Contacts	°F (°C)	F° (C°)	Capillary	Temperature °F (°C)	Adjuster	
A70GA-1C <sup>1</sup>			15 to 55 (-9.4 to 12.8)	5 (2.8)	20 ft of 1/8 in. O.D. tubing	400 (204.4)		
A70GA-2C			35 to 80 (1.7 to 26.7)	3 to 30 (-16.1 to -1.1), factory set at 12 (-11.1)	3/8 in. x 3 in. 6 ft capillary	250 (121)		
A70HA-1C <sup>1</sup>	Open low	Close low	15 to 55 (-9.4 to 12.8)		20 ft of 1/8 in. O.D. tubing	400 (204.4)	Screwdriver slot	
A70HA-2C			35 to 80 (1.7 to 26.7)	Manual reset	3/8 in. x 3 in. 6 ft capillary	250 (121)		
A70HA-14C			15 to 55 (-9.4 to 12.8)	manual reset	20 ft of 1/8 in. O.D. tubing	400 (204.4)		
A70KA-1C	Open high	Close high	100 to 170 (37.8 to 76.7)		3/8 in. x 3 in. 6 ft capillary	240 (116)		

 On these models, the low cutout stop is set and sealed at 35°F (1.6°C). It cannot be set lower. The control responds only to the lowest temperature along any 14 to 16 in. section of the entire 20 ft element.

#### Replacement Covers

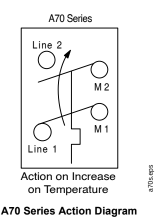
Product Code Number	Description				
CVR17A-620R	Automatic reset cover				
CVR17A-621R	Manual reset cover				

#### **Technical Specifications**

Electrical Ratings										
Pole Number		LINE-M2 (Main)					LINE-M1 (Auxiliary)			
Motor Ratings VAC	120	208	240	277	480 <sup>1</sup>	600 <sup>1</sup>	120	208	240	277
AC Full Load A	16.0	9.2	8.0	—	5.0	4.8	6.0	3.4	3.0	—
AC Locked Rotor A	96.0	55.2	48.0	—	30.0	28.8	36.0	20.4	18.0	_
AC Non-Inductive A	16.0	9.2	8.0	7.2	—	—	6.0	6.0	6.0	6.0
Pilot Duty – Both Poles		125 VA, 120 to 600 VAC and 57.5 VA, 120 to 300 VDC								

1. Not compressor motor loads.

The performance specifications are nominal and conform to acceptable industry standards. For applications at conditions beyond these specifications, consult th Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products. © 2015 Johnson Controls, Inc.





A70GA-1 Temperature Control