



Master Catalog 125 Temperature Controls Section A Product Bulletin A70, A72 Issue Date 0996

## A70, A72 Series Temperature Controls for Refrigeration and Heating

## Application

The A70 single-pole and A72 two-pole controls are supplied in a wide selection of ranges to meet most application needs. See "Temperature Ranges."

Models may be supplied to open a circuit on temperature increase or close a circuit on temperature increase as required. An A70 single-pole control may optionally include a separate reverse-acting auxiliary contact. Models are available with a SPDT enclosed Pennswitch.

All Series A70, A72 controls are designed for use *only* as operating controls. Where an operating control failure would result in personal injury and/or loss of property, it is the responsibility of the installer to add devices (safety, limit controls) or systems (alarm, supervisory systems) that protect against, or warn of, control failure.

## Features

- Long life contact structure with high contact force right up to break -- no bounce on make.
- Make reset models are "trip-free".
- Ranges available to cover most applications.
- Auxiliary contact can be used to actuate an alarm circuit when the main contact opens.
- Two-pole construction provides a number of application advantages (see "General Description").
- Heavy gauge "low profile" stainless steel element cup to protect against mechanical damage.



Fig. 1 -- Single function temperature control, Style 1.

## **General Description**

The A70 controls provide dependability and quality at attractive prices. The A72 DPST controls provide a number of application advantages such as:

- Control of polyphase motors without use of magnetic starters where protection against overloading and single phasing is otherwise provided.
- Provides two separate control circuits necessary for the control of multiple systems.
- One set of contacts breaks the "hot" line when wired as a twopole switch in single-phase circuits.
- Permits control of two separate load circuits.
- Automatic control of heavy electrical loads.
- All A70, A72 controls have a single calibrated scale which shows directly both cut-in and cutout settings. Adjustments can be made readily without removing the cover.

## Specifications

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0	A70	Single Pole, See Table for Type Number Selection
Series	A72	Two Pole, See Table for Type Number Selection
Adjusting		Screwdriver Slot, Adjusting Knob On Differential or Range Screw, When Required
Capillary		6' (1.8 m) Long Standard. Longer Capillary Tube Up to 10' (3 m) in 2' (0.6 m) Increments. Over 10' in 5' (1.5 m) Increments
Contact Action		Open On Rise, Close On Rise, SPDT, As Required
Contact Unit		Snap-Acting High Contact Force Right Up to Contact Break Point, No Bounce, Beryllium Copper Conductor Leaves with Silver-Cadmium Oxide Contacts
Finish		Gray Baked Enamel
I.F	Case	0.062" (1.6 mm) Cold Rolled Steel
Material	Cover	0.028" (0.7 mm) Cold Rolled Steel
Mounting		Holes in Back of Case or with Part No. 271-350 Mounting Bracket. Controls Supplied Less Bracket Unless Specified
	Less Knob	2.4 lb (1.1 kg)
Shipping Weights	With Knob	2.5 lb (1.1 kg)
Approx.*	Overpack of 20	49 lb (22.2 kg)

"Weights will vary somewhat depending on construction features supplied, type of element, etc.

### **Optional Constructions**

#### **Adjusting Knobs**

May be supplied on differential or range adjusting screw for limited adjustment within specified limits.

#### **Adjustment Cutout Stops**

Cutout stops, factory set as specified.

#### **Bulb and Capillary**

Standard bulb and capillary are copper. Stainless steel, monel and steel bulbs are available, if required. Bulb and capillary with neoprene coating to military specifications MIL-R-3065, Grade SB-515-ABFF may be supplied at additional cost. Capillary length 6 ft (1.8 m) only.

#### **Bulb Wells**

Supplied at extra cost, when specified.

#### **Capillary Tubing**

Standard temperature elements supplied with 6 ft (1.8 m) capillary. Extra length tube available at additional cost. Longer capillary tube supplied up to 10 feet (3 m) in 2 foot (0.6 m) increments; over 10 feet (3 m) in 5 foot (1.5 m) increments.

#### **Contact Action**

Open on rise or close on rise as specified.



#### Covers

Standard finish is gray enamel. Stainless steel covers available at slight additional cost for exposed installations.

#### **Fungus Proofing**

Supplied at extra cost, when specified. Conforms to government specifications MIL-V-173A.

#### **Manual Reset**

Provides lockout which requires manual reset before a restart is possible. Manual reset is "tripfree" and cannot be blocked or tied down. Button must be pressed and released before operation will resume.

#### **Metric Scale Plates**

Temperature models are available with Celsius plates.

#### **Mounting Brackets**

Controls are supplied less bracket unless specified. Controls may be supplied with mounting brackets at additional cost. Part No. 271-350 is standard.



Fig. 2 -- Standard mounting bracket

#### **Temperature Elements**

Standard temperature element styles are shown on Page 5. For styles other than shown, please check with the nearest Johnson Controls district office or Customer Service.

#### **Type Number Selection**

Type Number	Main Contact Action	No. of Poles	Lockout with Manual Reset	Knob	Conduit Opening	Misc.
Single-Po	le					
A70AA	Open Low	1	No	No	1/2 in.	
A70AQ	Open Low	1	No	Yes	1/2 in.	Manual Start
A70BA	Open Low	1	Yes	No	1/2 in.	
A70DA	Open High	1	Yes	No	1/2 in.	
A70GA	Open Low	1	No	No	1/2 in.	Reverse Acting Aux. Contact
A70HA	Open Low	1	Yes	No	1/2 in.	Reverse Acting Aux. Contact
A70JA	Open High	1	No	No	1/2 in.	Reverse Acting Aux. Contact
A70KA	Open High	1	Yes	No	1/2 in.	Reverse Acting Aux. Contact
Two-Pole						
A72AA	Open Low	2	No	No	3/4 in.	
A72AC	Open Low	2	No	No	3/4 in.	No Cover
A72AE	Open Low	2	No	No	3/4 in.	Outdoor Case
A72AP	Open Low	2	No	No	3/4 in.	Manual Start
A72CA	Open High	2	No	No	3/4 in.	
A72CE	Open High	2	No	No	3/4 in.	Outdoor Case

### **Repairs and Replacements**

Field repairs must not be made except for replacement of the cover or knob. For a replacement control, cover or knob contact the nearest Johnson Controls wholesaler.

## **Ordering Information**

When ordering, please specify:

- 1. Quantity on order.
- 2. Product Number if available.
- 3 If Product Number is not available, specify Type Number and the following specifications:
  - a. Temperature range.
  - b. Style of element. Indicate whether standard or cross ambient element -- bulb material and tubing (copper, steel, stainless or model).
- 4. Setting -- switch contacts to close at \_\_\_ and open at \_\_\_.
- If accessories are desired -mounting bracket, manual reset, external knob or bulb well.
- If external adjusting knob is required, specify if on differential or range screw.

		_				
Range (°F) (Min. to Max.)†	Min	imum	Max	imum	Maximum	
	Top of Range	Bottom of Range	Top of Range	Bottom of Range	<ul> <li>Allowable</li> <li>Temp. ("F)</li> </ul>	
-30 to +30	4	7	30	45	200	
-10 to +65	4	10	30	40	200 130 (cross ambient)	
15 to 55	3	6	25	30	200††	
25 to 90	5	12	45	55	170	
35 to 80	3	6	25	30	130	
50 to 90	3	5	25	30	135	
70 to 120	3	7	25	30	170	
100 to 170	6	10	45	55	250	
115 to 190	6	10	45	55	250	
140 to 220	6	10	45	60	250	
165 to 230	6	11	55	60	250	
190 to 255	4	10	45	55	275	
240 to 320	5	13	50	60	350	
255 to 340	7	15	80	8Ò	400	
310 to 400	8	15	85	85	425	

\* For other ranges check Customer Service.

+ For controls which open on temperature increase the ranges are minimum cut-in to maximum cutout. For controls which open on temperature decrease the ranges are minimum cutout to maximum cut-in.

11 Style 9 low temperature cutout controls have a maximum allowable bulb temperature of 400°F.

#### Temperature Ranges — Metric\*

		Nominal Diff	erential (C	<u>')</u>	
Range (°C)	Min	imum	Max	<ul> <li>Maximum</li> </ul>	
(Min. to Max.)†	Top of Range	Bottom of Range	Top of Range	Bottom of Range	<ul> <li>Allowable</li> <li>Temp. ('C)</li> </ul>
-34.4 to -1.11	2.2	4.0	16.7	25.0	93
-23.3 to 18.3	2.2	5.6	16.7	22.2	93 54 (cross ambient)
-9.44 to 12.8	1.7	3.3	13.9	16.7	93††
-3.89 to 32.2	2.8	6.7	25.0	30.6	77
1.67 to 26.7	1.7	3.3	13.9	16.7	54
10.0 to 32.2	1.7	2.8	13.9	16.7	57
21.1 to 49.0	1.7	4.0	13.9	16.7	77
37.8 to 77.0	3.3	5.6	25.0	30.6	121
46.0 to 88.0	3.3	5.6	25.0	30.6	121
60.0 to 104.0	3.3	5.6	25.0	33.3	121
74.0 to 110.0	3.3	6.1	30.6	33,3	121
88.0 to 124.0	2.2	5.6	25.0	30.6	134
116.0 to 160.0	2.8	7.2	27.8	33.3	177
124.0 to 171.0	4.0	8.3	44.4	44,4	204
154.0 to 204.0	4.4	8.3	47.2	47.2	218

\* For other ranges check Customer Service.

+ For controls which open on temperature increase the ranges are minimum cut-in to maximum cutout. For controls which open on temperature decrease the ranges are minimum cutout to maximum cut-in.

11 Style 9 low temperature cutout controls have a maximum allowable built temperature of 204°C.

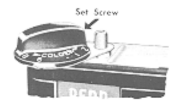


Fig. 3 -- Where it is desirable for the user to increase or decrease the DIFFERENTIAL ONLY, external adjusting knob is supplied on differential screw as shown. Knob is provided with stops and factory assembled to permit change only within specified limits.



Fig. 4 -- External adjusting knob may be placed on range screw, as shown where it is necessary for the user to raise or lower both **CUT-IN and CUTOUT points** (differential remains constant). Knob is provided with stops and factory assembled to permit adjustments within specified limits.

Note: Knob is usually factory assembled in either position as shown in Figs. 3 and 4, depending upon specifications of original buyer. However, knob may be changed in the field from the differential to the range screw or vice versa by loosening set screw and removing knob and indicator plate and reversing their positions. Assuming that knob is factory assembled on range screw (Fig. 4) and set to limit adjustment to 10°F (12°C), this adjustment will become approximately 5°F (-15°C) if knob is placed on differential screw (Fig. 3).

#### **Electrical Ratings**

Motor Ratings	120 V	208/240 V	240 V*
AC Full Load Amp	20.0	17.0	20.0
AC Locked Rotor Amp	120.0	102.0	102.0
Non-Inductive Amp	22.0	22.0	22.0
Pilot Duty		120 to 600 VAC	
Friot Duty	57.5 VA,	120 to 300 VAC	

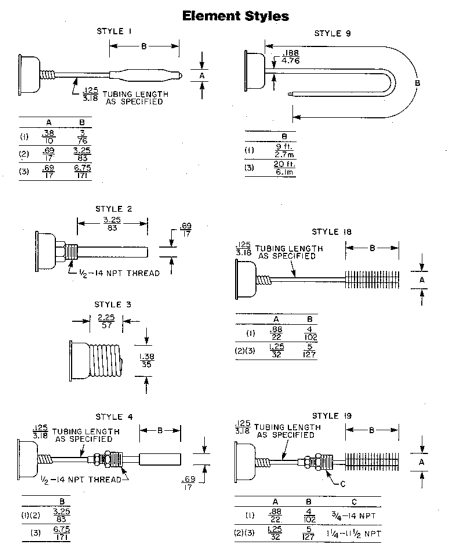
#### A70, Main and Auxiliary Contact

Pole Number		LINE-M	2 (Main	)	LINE-M1 (Auxiliary)				
Motor Rating	120 V	208 V	240 V	277 V	120 V	208 V	240 V	277 V	
AC Full Load Amp	16.0	9.2	8.0		6.0	3.3	3.0		
AC Locked Rotor Amp	96.0	55.2	48.0		36.0	19.8	18.0	_	
AC Non-Inductive Amp	16.0	9.2	8.0	7.2	6.0	6.0	6.0	6.0	
Pilot Duty	125 VA, 120 to 600 VAC 57.5 VA, 120 to 300 VDC								

#### A72, Two Pole

Motor Ratings	120 V 1 Ph.	208 V* 1 Ph.	240 V* 1 Ph.	220 V* 2 Ph.	208 V 3 Ph.	220 V 3 Ph.	
Horsepower	2	3	3	5	5	5	
AC Full Load Amp	24.0	24.0	24.0	15.0	15.9	15.0	
AC Locked Rotor Amp	144.0	144.0	144.0	90.0	95.4	90.0	
AC Non-Inductive Amp	24.0	24.0	24.0	_	_	_	
DC Non-Inductive Amp	3.0	_	0.5	_	_	<del></del>	
Pilot Duty	y 125 VA, 120 to 600 VAC 57.5 VA, 120 to 300 VDC						

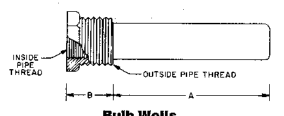
"The full load and locked rotor ampere (not horsepower) ratings apply to hermetic compressors only.



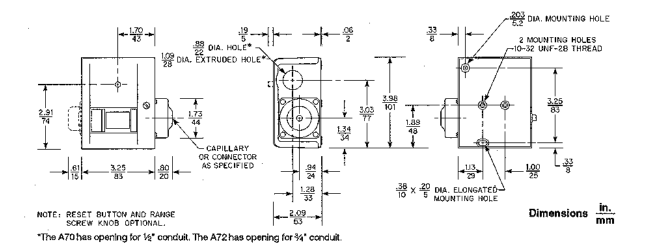
Dimensions shown above with number in parentheses refer to the following elements:

- (1) For temperature ranges below ambient.
- (2) For temperature ranges above ambient.
- (3) For cross ambient temperatures. Dimensions of bulbs shown for 6' (1.8 m) capillary length only.

Dimensions  $\frac{in.}{mm}$ 



						ens -					
Part Number	Type of Element Used With	Dimensions in (mm)		Pipe Thread		Material		Type of	Max. Temp.	Max. Press.	Plating
		Α	B	Inside	Outside	Connector	Tube	Joint	'F ('Ċ)	PSIG (kPa)	
WEL17A-601R	Cross Ambient	8 <sup>11</sup> / <sub>16</sub> " (221)	<sup>31</sup> ⁄32" (25)	1⁄2"	3⁄4"	Malleable	Copper	Silver	250 (121)	250 (1724)	Tin
WEL18A-600R	Low and High Temperature	3½" (89)	31 <sub>/32</sub> " (25)	1⁄2"	3⁄4"	Malleable	Steel	Silver	250 (121)	150 (1034)	Tin
WEL18A-601R		31⁄2" (89)	11⁄32" (26)	1⁄2"	3⁄4"	Monel	Monel	TIG Weld	700 (371)	1000 (6895)	
WEL18A-602R	тепретацие	3½° (89)	<sup>31⁄32*</sup> (25)	1⁄2"	3⁄4"	Malleable	Brass	Silver	250 (121)	150 (1034)	Tin



Performance specifications appearing herein are nominal and are subject to accepted manufacturing tolerances and application variables.

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## Notes

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