

P70, P72, and P170 Series Controls for High Pressure Applications Catalog Page

Description

The P70, P72, and P170 Controls for high pressure applications are designed primarily for high pressure cut-out control, head-pressure control, and condenser fan cycling control on commercial refrigeration and air conditioning applications.

Controls are available in several pressure ranges and are compatible with most common refrigerants. They may also be used on other non-corrosive fluid applications. Ammonia compatible models are also available.

Several different electrical ratings and switch configurations are available. The P72 models provide direct control of 208-240 volt single-phase motors up to 3 horsepower, and 208-220 volt 3-phase motors up to 5 horsepower.

Refer to the *P70*, *P72*, and *P170* Series Controls for High Pressure Applications Product/Technical Bulletin (LIT-125454) for important product application information.

Features

- all-steel case and cover provides long lasting, rugged protection for internal components
- sight-set calibrated pressure adjustment displays a visible pressure scale, fully adjustable through the range without removing the cover (on NEMA 1 enclosure models)
- · manual reset lockout option provides

trip-free lockout that cannot be overridden or reset until pressure returns to specified level

 variety of available pressure connection styles allows greater flexibility when mounting control and adapting pressure connections to field application requirements

Applications

- with single-pole, single-throw (SPST)
 Open High switch action are the most popular models, and are typically used for high-pressure cutout. The C models are automatic reset. The D models have a manual reset lockout mechanism. Some P70C, P70D P170C and P170D models are UL Listed as refrigeration pressure limiting controls.
- P70A and P170A models are available with SPST Open Low switch action, and typically are used for condenser fan cycling control.
- P70 and P170 models with single-pole, double-throw (SPDT), or four-wire, two-circuit switch action allow users to install alarm devices or other control circuits.
- P72 models have a double-pole, single-throw (DPST) switch with



P70CA-3 High Pressure Cutout Control

load-carrying contacts that can provide direct control of 208-240 V single-phase motors up to 3 horsepower, and 208-220 V 3-phase motors up to 5 horsepower. See the DPST Electrical Ratings (P72A, B, C, and D Models) that follow.

NEMA 1 enclosures are standard on most models

Repair Information

If the P70, P72, and P170 Series Controls for High Pressure Applications fail to operate within their specifications, replace the units. For a replacement control, contact the nearest Johnson Controls® representative.

Selection Chart (Part 1 of 2)

| Product Code Number | Switch Action | Range psi (kPa) | Differential psi (kPa) | Pressure Connection | Max. Working Pressure |
|------------------------|---|--------------------|---------------------------------------|--|--------------------------|
| | | Condenser Fan Cy | cling Controls (for Non-Corrosive Re | frigerants) | |
| P70AA-118C | SPST Open Low | 100 to 400 | | 36 in. Capillary | 475 psig |
| P72AA-27C | DPST Open Low | (690 to 2,758) | | with 1/4 in. Flare Nut | (3,275 kPa) |
| P170AA-118C | SPST Open Low | | | 1/4 in. External Flare Connector | |
| | | All Range C | controls (for Non-Corrosive Refrigera | nts) | |
| P70CA-2C ¹ | SPST Open High | 50 to 500 | Minimum 60 (414); Maximum 150 (1,034) | 1/4 in. External Flare Connector 36 in. Capillary with 1/4 in. Flare Nut | 525 psig (3,620 kPa) |
| P70CA-3C ¹ | | (345 to 3,448) | | | |
| P70DA-1C ¹ | | | Manual Reset Lockout | | |
| P70KA-1C | Four-wire, Two-circuit Line-M1 Close High Line-M2 Open High | | | | |
| P72CA-2C ¹ | DPST Open-high | | Minimum 60 (414); Maximum 150 (1,034) | | |
| P72DA-1C ¹ | | | Manual Reset Lockout | | |
| P170CA-3C ¹ | SPST Open High | | Minimum 60 (414); Maximum 150 (1,034) | 1/4 in. External Flare Connector | |
| P170DA-1C | 1 | | Manual Reset Lockout | 1 | |
| P170KA-1C | Four-wire, Two-circuit Line-M1 Close High Line-M2 Open High | | | | |



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Selection Chart (Part 2 of 2)

| Product Code Number | Switch Action | Range psi (kPa) | Differential psi (kPa) | Pressure Connection | Max. Working Pressure | | | | |
|--|---|-----------------------------------|---------------------------------------|------------------------------------|--------------------------|--|--|--|--|
| Models for High Pressure Non-Corrosive Refrigerants ² | | | | | | | | | |
| P70AA-2C | SPST Open Low | 0 to 150 (0 to 1,034) | Minimum 10 (69); Maximum 70 (483) | 36 in. Cap. with 1/4 in. Flare Nut | 325 psig | | | | |
| P170AA-2C | | | | 1/4 in. External Flare Connector | (2,241 kPa) | | | | |
| P70AA-400C | | 100 to 470 | Minimum 35 (241); Maximum 200 (1,379) | 36 in. Cap. with 1/4 in. Flare Nut | 690 psig | | | | |
| P170AA-400C | | (689 to 3,241) | | 1/4 in. External Flare Connector | (4,757 kPa) | | | | |
| P70CA-400C ¹ | SPST Open High | 200 to 610 | | 36 in. Cap. with 1/4 in. Flare Nut | | | | | |
| P170CA-400C ¹ | | (1,379 to 4,206) | | 1/4 in. External Flare Connector | | | | | |
| P70DA-400C ¹ | | | | 36 in. Cap. with 1/4 in. Flare Nut | | | | | |
| P170DA-400C ¹ | | | | 1/4 in. External Flare Connector | | | | | |
| | | An | nmonia Compatible Models | | | | | | |
| P70AA-119C | SPST Open Low | 50 to 300 (345 to 2,068) | Minimum 20 (138); Maximum 120 (827) | | 400 psig (2,758 kPa) | | | | |
| P70CA-5C ¹ | SPST Open-High | Minimum 60 (414); Maximum 150 (1, | | | | | | | |
| P70DA-2C ¹ | OF ST Open-right | 50 to 500 | | 1/4 in. SS Internal NPT | 525 psig (3,620 kPa) | | | | |
| P70KA-7C | Four-wire, Two-circuit Line-M1 Close-high Line-M2 Open High | (345 to 3,448) | Manual Reset Lockout | | | | | | |

UL Listed as refrigeration pressure limiting controls
 Compatible with R410A refrigerant.

To order models not listed in the selection chart, please contact Johnson Controls/PENN Refrigeration Application Engineering at 1-800-275-5676.

Technical Specifications

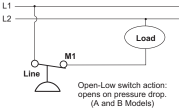
Single Pressure Controls Switch Action, Low Event, High Event, and Models

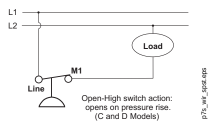
| Switch and Action | Low Event | High Event | Models |
|--|---|---|-----------------------------|
| SPST Open Low | Cut-Out (Opens Line to M1) | Cut-In (Closes Line to M1) | P70A, P70B, P170A |
| SPST Open High | Cut-In (Closes Line to M1) | Cut-Out (Opens Line to M1) | P70C, P70D, P170C, P170D |
| SPDT | Opens 1 to 2 and closes 1 to 3 | Closes 1 to 2 and Opens 1 to 3 | P70E, P70F |
| Four-wire, Two-circuits, 1 N.O., 1 N.C. Open Low | Cut-Out (Opens M2 to Line and Closes M1 to Line) | Cut-In (Closes M2 to Line and Opens M1 to Line) | P70G, P70H |
| Four-wire, Two-circuits, 1 N.O., 1 N.C. Open High | Cut-In (Closes M2 to Line and Opens M1 to Line) | Cut-Out (Opens M2 to Line and Closes M1 to Line) | P70J, P70K, P170K |
| DPST Open Low | Cut-Out (Opens M1 to Line and M2 to Line) | Cut-In (Closes M1 to Line and M2 to Line) | P72A, P72B |
| DPST Open High | Cut-In (Closes M1 to Line and M2 to Line) | Cut-Out (Opens M1 to Line and M2 to Line) | P72C, P72D |



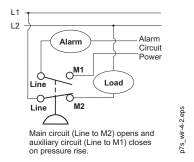
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Technical Specifications (Continued)

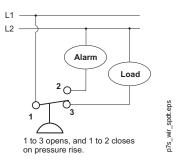




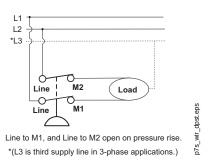
Typical Wiring for SPST (P70A, B, C, D, and P170A, C, D, Models)



Typical Wiring for Four-Wire Two-Circuit Switch used for a High Pressure Cutout Application with an Alarm Circuit (P70J, K, and P170K Models)



Typical Wiring for SPDT Switch (P70E, F Models)

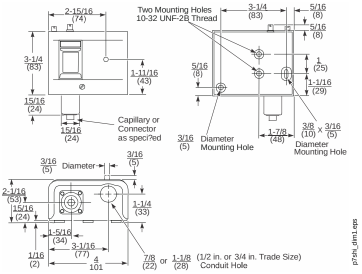


Typical Wiring for DPST Switch (P72C, and D Models)

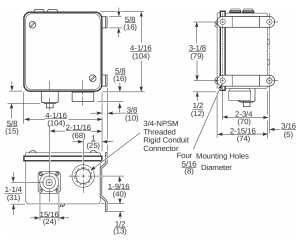


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Technical Specifications (Continued)



Dimensions for High Pressure Controls with NEMA 1 Enclosure, in. (mm)*



Dimensions for High Pressure Controls with NEMA 3R Enclosure, in. (mm)*

SPST Electrical Ratings

(P70A, B, C, and D, and P170A, C, and D Models)

| | Single-Phase Ratings | | | | |
|----------------------|---|------|----|------------------------|--|
| | | | | Hermetic Compressor | |
| | 120 208 240 208/2 VAC VAC VAC VA | | | | |
| Motor Horsepower | 2 | 3 | 3 | | |
| Motor Full-Load A | 24 | 18.7 | 17 | 24 | |
| Motor Locked-Rotor A | A 144 112.2 102 | | | 144 | |
| Non-Inductive A | 22 22 | | | | |
| Pilot Duty | 125 VA at 120 to 600 VAC; 57.5 VA at 120 to 300 VDC | | | | |

SPDT Electrical Ratings 1hp Switch (P70E Models)

| | Standard Single-Phase Ratings | | | | | |
|----------------------|-------------------------------|------------|----------------------------|-------------------------|--|--|
| | 120 VAC | 208 VAC | 240 VAC | 277 VAC ¹ | | |
| Motor Full Load A | 16.0 | 9.2 | 8.0 | 7.0 | | |
| Motor Locked Rotor A | 96.0 | 55.2 | 48.0 | 42.0 | | |
| Non-Inductive A | 16.0 9.2 8.0 | | | | | |
| Pilot Duty | 125 VA at 120 to 600 VAC | | 125 VA at 24 to 600 VAC | | | |

^{1.} Rating for P70EC models only

SPDT Electrical Ratings1/4 hp Switch (P70F Models)

| | Standard Single-Phase Ratings | | | | | | |
|----------------------|-------------------------------|------|------|--|--|--|--|
| | 120 VAC 208 VAC 240 V | | | | | | |
| Motor Full Load A | 6.0 | 3.3 | 3.0 | | | | |
| Motor Locked Rotor A | 36.0 | 19.8 | 18.0 | | | | |
| Non-Inductive A | 6.0 6.0 6.0 | | | | | | |
| Pilot Duty | 125 VA at 24 to 240 VAC | | | | | | |

Four-wire, Two-circuit Electrical Ratings (P70G, H, J, and K, and P170K Models)

| | Standard Single-Phase Ratings | | | | | | | | | | |
|--------------------------------------|--|------------|------------|------------|------------|----------------|------------|------------|--|--|--|
| | Line-M2 (Main Contacts) | | | | (Aux | Line iliary | | ntacts) | | | |
| | 120 VAC | 208 VAC | 240 VAC | 277 VAC | 120 VAC | 208 VAC | 240 VAC | 277 VAC | | | |
| Motor Full Load A | 16.0 | 9.2 | 8.0 | | 6.0 | 3.3 | 3.0 | | | | |
| Motor Locked Rotor A | 96.0 | 55.2 | 48.0 | | 36.0 | 19.8 | 18.0 | | | | |
| Non-Inductive A | 16.0 | 9.2 | 8.0 | 7.2 | 6.0 | 6.0 | 6.0 | 6.0 | | | |
| Pilot Duty for both sets of contacts | 125 VA at 24 to 600 VAC; 57.5 VA at 120 to 300 VDC | | | | |) VDC | | | | | |

DPST Electrical Ratings (P72A, B, C, and D Models)

| bi of Electrical Natings (172A, B, C, and b Models) | | | | | | | | | |
|---|---|--------------------------|--------------------------|-----------------------------|-------------------------|--------------------------|--------------------------|--|--|
| | | S | Hermetic Comp | Hermetic Compressor Ratings | | | | | |
| | 120 VAC, Single-Phase | 208 VAC, Single-Phase | 240 VAC, Single-Phase | 208 VAC, Three-Phase | 220 VAC, Three-Phase | 208 VAC, Single-Phase | 240 VAC, Single-Phase | | |
| Motor Horsepower | 2 | 3 | 3 | 5 | 5 | | | | |
| Motor Full-Load A | 24 | 18.7 | 17 | 15.9 | 15 | 24 | 24 | | |
| Motor Locked-Rotor A | 144 | 112.2 | 102 | 95.4 | 90 | 144 | 144 | | |
| AC Non-Inductive A | 24 | 24 | 24 | 24 | 24 | | | | |
| DC Non-Inductive A | 3 | 0.5 | 0.5 | 0.5 | 0.5 | | | | |
| Pilot Duty | 125 VA at 120 to 600 VAC; 57.5 VA at 120 to 300 VDC | | | | | | | | |

^{*} These dimensions are nominal and are subject to accepted manufacturing tolerances and application variables.