

P70, P72, and P170 Controls for High Pressure Applications

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. Some models are UL Listed as refrigeration pressure limiting controls.

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 motors up to 5 horsepower.



Figure 1: P70CA-2 High Pressure Cutout Control

Features and Benefits							
All Steel Case and Cover	Built to provide 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						
A Variety of Pressure Connection Styles Available	Allows greater flexibility when mounting control and adapting pressure connections to field application requirements						

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P70, P72, and P170 Series controls for high pressure applications are designed primarily to provide high-side pressure control on commercial refrigeration and air conditioning applications.

IMPORTANT:

Except for those models listed as Refrigeration Pressure Limiting Controls, the P70, P72, and P170 Series controls for high pressure applications are intended to control equipment under normal operating conditions. Where failure or malfunction of the P70, P72, and P170 pressure controls could lead to an abnormal operating condition that could cause personal injury or damage to the equipment or other property. other devices (limit or safety controls) or systems (alarm or supervisory systems) intended to warn of or protect against failure or malfunction of the P70, P72, and P170 pressure controls must be incorporated into and maintained as part of the control system.

- P70C, P70D P170C and P170D models 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 4-wire, 2-circuit switch
 action allow users to install alarm devices or other
 control circuits.
- P72 models have a Double-Pole Single-Throw (DPST) switch with load-carrying contacts that can provide direct control of 208-240V motors (up to 5 hp). Refer to Table 8.

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



CAUTION:

Equipment Damage Hazard.
Ammonia is very corrosive to copper and brass components.
On ammonia applications, only ammonia-compatible control models and pressure connections must be used. The pressure control must be mounted separately from the electrical cabinet and all electrical piping sealed to prevent ammonia from migrating to electrical components.

The **Manual Reset Lockout** mechanism does not allow the pressure control to automatically reset after the control has cut out, providing shutdown capability for unmonitored equipment. See *Manual Reset Operation*.

NEMA 1 enclosures are standard on most models. **NEMA 3R enclosures** are also available.

Operation

A pressure-actuated bellows on the control is connected to a pressure tap on the controlled equipment by a capillary or a field-installed hose (except ammonia models). The bellows responds to equipment pressure changes and operates a snap-action electrical switch.

Dimensions

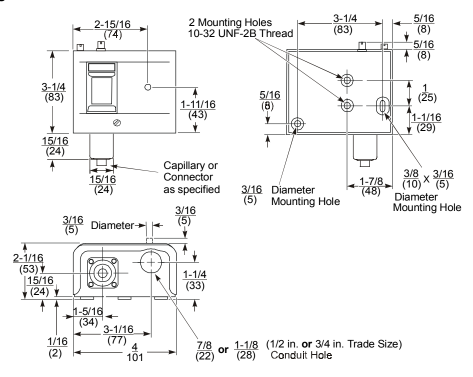


Figure 2: Dimensions for High Pressure Controls with NEMA 1 Enclosure, in. (mm)

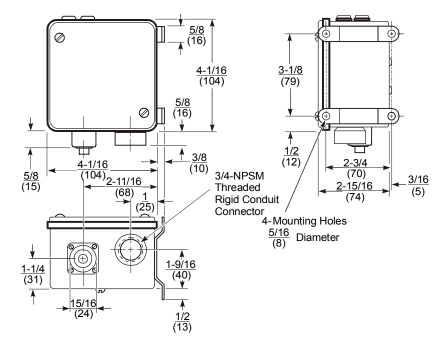


Figure 3: Dimensions for High Pressure Controls with NEMA 3R Enclosure, in. (mm)

Note: These dimensions are nominal and are subject to accepted manufacturing tolerances and application variables.

Mounting

Mount the control in an accessible position, where the control and pressure connection line will not be subject to damage.



Equipment Damage Hazard.

Mount the pressure control upright and level. Position the pressure connection line to allow drainage away from control bellows. Pressure tap points must be located on the top side of the refrigerant lines. This reduces the possibility of oil, liquids, or sediment accumulating in the bellows, which could cause control malfunction.

Controls with NEMA 1 enclosures may be mounted on flat, horizontal or vertical surfaces.

Use two screws or bolts through the two outer holes on the back of the control case when mounting control directly to a flat vertical surface.

Use the two inner holes with the Universal Mounting Bracket (and screws supplied) when mounting the control to a flat horizontal surface.

IMPORTANT:

Use **only** the mounting screws provided with the Universal Mounting Bracket to avoid damaging internal components. Do not warp control case when mounting control to uneven surface.

Controls with NEMA 3R enclosures are designed to be mounted in a level, upright position with the bellows and conduit connection facing down. All gaskets must be in place. Mounting NEMA 3R enclosures in any position other than upright and level may trap water in the enclosure and submerge internal control components.

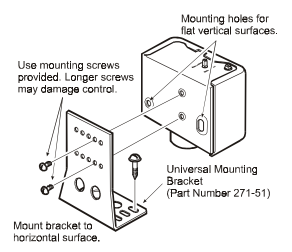


Figure 4: Mounting the P70, P72, and P170 High Pressure Control with NEMA 1 Enclosure

Pressure Connections

P70, P72, and P170 high pressure controls are connected to the controlled equipment by a capillary or flexible hose (except ammonia models). These controls are available with a variety of pressure connection styles. See Figure 11 for pressure connection styles.

Follow these guidelines when installing pressure connection lines.

IMPORTANT:

If these controls are installed on equipment that contain hazardous or regulated materials, such as refrigerants or lubricants, the installer and user should observe all regulations governing the handling and containment of those materials.

Avoid Sharp Bends in the Capillary Tube

Sharp bends can weaken or kink capillary tubes, which may result in leaks or restrictions.

Allow for Slack in the Capillary Tube

Leaving a little slack in the capillary tube helps dampen mechanical vibration that can weaken or damage capillary tubes.

Coil and Secure Excess Capillary Tubing

Carefully loop any excess capillary tubing into smooth, circular coils (approximately 3 in. diameter). Securely fasten the coiled tubing.

Avoid Contact Between the Capillary Tubing and Sharp or Abrasive Objects

Vibration of sharp or abrasive objects in contact with capillary tubes can result in leaks.

Do Not Over Tighten Flare Nuts on Pressure **Connection Line Fittings**

Over tightening flare connections may damage the threads on the flare nuts or flare connectors, and may result in leaks. Do not exceed 9 ft-lb (12 N-m) of torque when tightening brass flare connections.

Avoid Severe Pressure Pulsation at Pressure **Connections**

Install pressure connection lines to pressure tap points away from the compressor, to minimize the effects of pressure pulsation from reciprocating compressors.

IMPORTANT: After installing control, evacuate

control and pressure connection lines in accordance with applicable EPA and other regulations, to remove air, moisture, and other contaminants.

Wiring

P70, P72, and P170 controls for high pressure applications are available with several switch options and electrical ratings. Check the label inside the control cover for model number, switch action, and electrical rating. (See to Table 1 for switch action and models.)

Check the wiring terminal designations on the control switch-block and refer to the following guidelines and applicable wiring diagrams, when wiring the control.

WARNING: Risk of Electrical Shock.

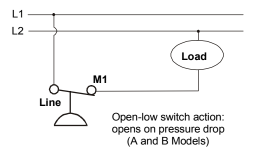
Disconnect power supply before making electrical connections to avoid possible electrical shock or equipment damage.

IMPORTANT:

Use terminal screws furnished in the switch block. Using other terminal screws will void the warranty and may damage the switch.

IMPORTANT:

Make all wiring connections in accordance with the National Electrical Code and all local regulations. Use copper conductors only. Do not exceed the control's electrical rating.



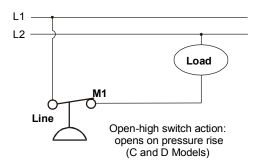


Figure 5: Typical Wiring for SPST Switch (P70A, B, C, D and P170A, C, D Models)

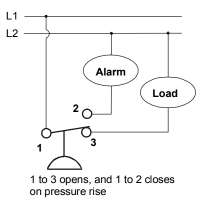
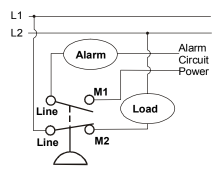
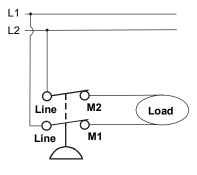


Figure 6: Typical Wiring for SPDT Switch (P70E, F Models)



Main Circuit (Line to M2) opens and Auxiliary Circuit (Line to M1) closes on pressure rise.

Figure 7: Typical Wiring for 4-wire 2-circuit Switch used for a High Pressure Cutout Application with an Alarm Circuit (P70J, K, and P170K Models)



Line to M1, and Line to M2 open on pressure rise

Figure 8: Typical Wiring for DPST Switch (P72C, and D Models)

Table 1: Single Pressure Controls Switch Action, Low Event, High Event, and Models

Switch and Action	Low Event	High Event	Models
Single-Pole Single-Throw	Cut Out	Cut In	P70A, P70B, P170A
(SPST) Open-low	(Opens Line to M1)	(Closes Line to M1)	
Single-Pole Single-Throw (SPST) Open-high	Cut In (Closes Line to M1)	Cut Out (Opens Line to M1)	P70C, P70D, P170C, P170D
Single-Pole Double-Throw (SPDT)	Opens 1 to 2 and closes 1 to 3	Closes 1 to 2 and Opens 1 to 3	P70E, P70F
4-Wire, 2-Circuits,	Cut Out	Cut In	P70G, P70H
1-NO, 1-NC	(Opens M2 to Line and	(Closes M2 to Line and	
Open-low	Closes M1 to Line)	Opens M1 to Line)	
4-Wire, 2-Circuits,	Cut In	Cut Out	P70J, P70K, P170K
1-NO, 1-NC	(Closes M2 to Line and	(Opens M2 to Line and	
Open-high	Opens M1 to Line)	Closes M1 to Line)	
Double-Pole Single Throw	Cut Out	Cut In	P72A, P72B
(DPST)	(Opens M1 to Line and	(Closes M1 to Line and	
Open-low	M2 to Line)	M2 to Line)	
Double-Pole Single Throw	Cut In	Cut Out	P72C, P72D
(DPST)	(Closes M1 to Line and	(Opens M1 to Line and	
Open-high	M2 to Line)	M2 to Line)	

A diustments

Adjustment of the P70, P72, and P170 high pressure controls vary, depending on the model. The following guidelines and diagrams illustrate the procedures for adjusting these controls. Refer to the product label inside the control cover for model number and switch action. Refer to Table 1 for switch action, low event and high event for the various control models.

High Pressure Cutout - Automatic Reset

High pressure cutout controls with automatic reset have a scaleplate that displays the CUT IN and CUT OUT setpoints. (See the visible scale on the control.) Turning the range screw adjusts the CUT IN and CUT OUT setpoints up or down simultaneously, while maintaining a constant pressure differential. Turning the differential screw adjusts only the low event on the left side of the scale, and changes the pressure differential between the CUT IN and CUT OUT pressures.

High Pressure Cutout - Manual Reset Lockout

High pressure cutout controls with the Manual Reset Lockout option have a scaleplate that displays the CUT OUT setpoint. There is no pointer for the CUT IN setpoint. (See the visible scale on the control.)

Turning the range screw adjusts the CUT OUT setpoint on the right side of the scale. There is no differential screw on Manual Reset Lockout models.

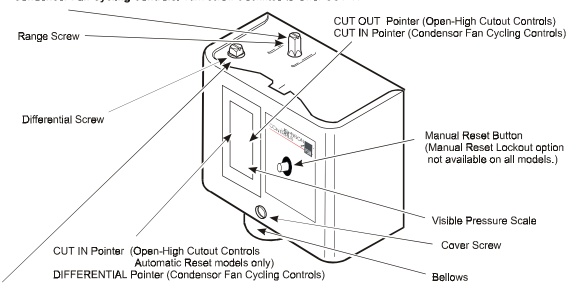
Condenser Fan Cycling - Open-low Switch Action

Condenser fan cycling pressure controls have a scaleplate that displays the CUT IN setpoint and DIFFERENTIAL setting. (See visible scale on the control.) Turning the range screw adjusts the CUT IN setpoint on the right side of the scale. Turning the differential screw adjusts the DIFFERENTIAL setting on the left side, which changes the resulting cutout pressure.

IMPORTANT:

Do not adjust pointers beyond the highest or lowest indicator marks on the control's pressure scale. Adjusting pointers beyond indicator marks may damage screw threads and cause inaccurate control operation

Step 1. Set high event by adjusting range screw. Open-High Cutout Controls: Turn screw clockwise to raise CUT OUT. Condenser Fan Cycling Controls: Turn screw clockwise to lower CUT IN.



Step 2. Adjust the differential screw.

Open-High Cutout Controls (Automatic Reset only): Turning the differential screw changes the CUT IN setpoint. Turn screw clockwise to lower CUT IN setpoint.

Condensor Fan Cycling Controls: Turning the differential screw changes the differential setting. Turn screw clockwise to increase DIFFERENTIAL.

Figure 9: Adjusting P70, P72, and P170 Controls for High Pressure Applications

IMPORTANT:

Use the pressure control settings recommended by the manufacturer of the controlled equipment. Do not exceed the pressure ratings of the controlled equipment or any of its components when checking pressure control operation or operating the controlled equipment.

IMPORTANT:

After installing and adjusting pressure control, and before leaving installation, cycle the controlled equipment several times (at least three) at normal operating conditions. Use reliable pressure gauges to verify proper control settings and equipment operation.

Manual Reset Operation

Pressure controls with the Manual Reset option, lock out when they reach cut out pressure and must be manually reset by the user to restart the controlled equipment. The manual reset mechanism is "trip-free" and cannot be over-ridden by blocking or tying the reset button down.

On equipment with locked out controls, first determine and remedy the cause of the lockout, and allow the sensed pressure to drop at least 70 psig below the CUT OUT setpoint. Then, press and release the reset button on the front of the control to restore operation of the controlled equipment.

Ordering Information

P70, P72, and P170 controls for high pressure applications are available in a variety of standard and non-standard models. Table 2 lists the standard models available through most Johnson Controls/PENN Authorized Distributors.

Table 3 is a model identification matrix that depicts all the potential P70, P72, and P170 control models. Not all control models depicted in Table 3 are manufactured and available. Figure 10 illustrates the pressure connection styles available on P70, P72, and P170 control models.

Contact your Johnson Controls/PENN Authorized Representative for availability and price.

Table 2: Standard P70, P72, and P170 Controls for High Pressure Applications

Code Number			Pressure Connection					
			n-Corrosive Refrigerants)					
P70AA-118	SPST	100 to 400 (690 to 2758)	Min 35 (241) Max 200 (1379)					
P70AA-2	Open-low	0 to 150 (0 to 1034)	Min 12 (83) Max 70 (482)	36 in. Capillary with 1/4 in. Flare Nut				
P72AA-27	DPST Open-low	100 to 400	Min 35 (241)					
P170AA-118	SPST Open-low	(690 to 2758)	Max 200 (1379)	1/4 in. Male Flare Connector				
	All Range	Controls (for Non-Corro	sive Refrigerants)					
P70CA-2*	SPST		Min 60 (414) Max 150 (1034)	1/4 in. Male Flare Connector				
P70CA-3* P70DA-1*	Open-high		IVIAX 130 (1034)					
P70KA-1	4-wire, 2-circuit Line-M1 Close-high Line-M2 Open-high		Manual Reset Lockout	36 in. Capillary with 1/4 in. Flare Nut				
P72CA-2*	DPST	50 to 500 (345 to 3448)	Min 60 (414) Max 150 (1034)					
P72DA-1*	Open-high		Manual Reset Lockout					
P170CA-3*	SPST Open-high		Min 60 (414) Max 150 (1034)					
P170DA-1*	-			1/4 in. Male				
P170KA-1	4-wire, 2-circuit Line-M1 Close-high Line-M2 Open-high		Manual Reset Lockout	Flare Connector				
	Ammonia Compatible Models							
P70AA-119	SPST Open Low	50 to 300 (345 to 2068)	Min 20 (138) Max 120 (827)					
P70CA-5*	SPST	50 to 500	Min 60 (414) Max 150 (1034)	1/4 in. SS Female NPT				
P70DA-2*	Open-high	(345 to 3448)	Lockout (requires manual reset)					

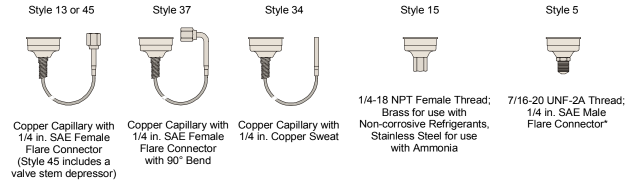
^{*}Models (Code Number) that are UL Listed as refrigeration pressure limiting controls

NOTE: See Dimensions and Specifications for additional model information including Maximum Working Pressure and Maximum Over-pressure ratings.

Table 3: P70, P72, and P170 Single Pressure Control Identification Chart

45.0	<u> </u>		o, 172, and 1770 onight 1000ard control later manufaction origin					
P70	Var	ious	pressure connection styles available on many models (See Figure 11.)					
P170	1/4	1/4 in. male flare pressure connection only (Style 5, see Figure 11.)						
P72	DP	DPST switch only, 3/4 in. conduit opening on most models, (E, F, G, H, J, and K, models not available)						
	Α	SPST switch (DPST in P72), Open-low, automatic reset						
	В	SPS	ST switch (DPST in P72), Open-low, manual reset lockout					
	С	SPS	ST switch (DPST in P72), Open-high, automatic reset					
	D	SPS	ST switch (DPST in P72), Open-high, manual reset lockout					
	Е	1 h	o SPDT switch (n/a in P72), automatic reset					
	F	1/4	hp SPDT switch (n/a in P72), automatic reset					
	G	4-w	ire, 2-circuit switch (n/a in P72), main switch Open-low, automatic reset					
	Н	4-w	ire, 2-circuit switch (n/a in P72), main switch Open-low, manual reset lockout					
	J	4-w	ire, 2-circuit switch (n/a in P72), main switch Open-high, automatic reset					
	K	4-w	ire, 2-circuit switch (n/a in P72), main switch Open-high, manual reset lockout					
-		Α	NEMA 1 enclosure, no adjustment knob					
		В	NEMA 1 enclosure, with adjustment knob					
		C	No enclosure, no adjustment knob					
		D	No enclosure, with adjustment knob					
		Е	NEMA 3R enclosure, no adjustment knob					
		G	NEMA 3R enclosure, no adjustment knob, 1/2 in. conduit					
		Η	NEMA 1 enclosure, no adjustment knob, 1/4 in. quick connects					
		7	NEMA 1 enclosure with adjustment knob, 1/4 in. quick connects					
		Ν	NEMA 1 enclosure no adjustment knob, transportation application					
		Р	NEMA 1 enclosure with adjustment knob, transportation application					
		S	NEMA 3R enclosure, no adjustment knob, transportation application					

Note: Not all combinations shown on this chart are available. To verify product availability and for quantity orders of non-standard items please contact Refrigeration Application Engineering at (414) 274-5535.



*Note: Style 5, 1/4 in. SAE Male Flare Connector may require a copper flare saver gasket, which must be purchased separately.

Figure 10: Pressure Connections Styles Available on P70, P72, and P170 Controls

Electrical Ratings

Table 4: SPST Electrical Ratings (P70A, B, C, and D, and P170A, C, and D Models)

	Standa	rd Single-Phase	Hermetic Compressor Single-Phase Ratings				
	120 VAC	208 VAC	208/240 VAC				
Motor Horsepower	1.5	3	3				
Motor Full-Load Amperes	20	18.7	17	20			
Motor Locked-Rotor Amperes	120	112.2	102	120			
Non-Inductive Amperes	22	22 22					
Pilot Duty	125 VA at 120 to 600VAC; 57.5 VA at 120 to 300 VDC						

Table 5: SPDT Electrical Ratings 1hp Switch (P70E Models)

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

Rating for P70EC models only

Table 6: SPDT Electrical Ratings 1/4 hp Switch (P70F Models)

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

Table 7: 4-wire, 2-circuit Electrical Ratings (P70G, H, J, and K, and P170K Models)

		Standard Single-Phase Ratings									
	ı	Line-M2 (Ma	in Contacts)	Line-M1 (Auxiliary Contacts)						
	120 VAC	120 VAC 208 VAC 240 VAC 277 VAC				208 VAC	240 VAC	277 VAC			
Motor Full Load Amperes	16.0	9.2	8.0		6.0	3.3	3.0				
Motor Locked Rotor Amperes	96.0	55.2	48.0	1	36.0	19.8	18.0				
Non-Inductive Amperes	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										

Table 8: DPST Electrical Ratings (P72A, B, C, and D Models)

		St	Hermetic Compressor Ratings				
	120 VAC 1Ø	208 VAC 1Ø	240 VAC 1Ø	208 VAC 3Ø	220 VAC 3Ø	208 VAC 1Ø	240 VAC 1Ø
Motor Horsepower	2	3	3	5	5		
Motor Full-Load Amperes	24	18.7	17	15.9	15	24	24
Motor Locked-Rotor Amperes	144	112.2	102	95.4	90	144	144
AC Non-Inductive Amperes	24	24	24	24	24		
DC Non-Inductive Amperes	3	0.5	0.5	0.5	0.5		
Pilot Duty	125 VA at 120 to 600VAC; 57.5 VA at 120 to 300 VDC						

Specifications

Product	P70, P72, and P170 Controls for High Pressure Applications					
Switch Action	n P70, P170: SPST; 4-wire/2-circuit; or SPDT PENN switch					P72: DPST
Pressure Connection	P70, P72 Standard M	70, P72 Standard Models Various connections P170 Standard Models 1/4 in. SAE male flare		P170 Standard Models		a Compatible Models
	Various connection			nale flare	1/4 in. stainless steel fema	
	available		See Figu	re 10.	N	PT connection
	See Figure 10.				S	See Figure 10.
Maximum Working	For 0-150 psig	For 50	-300 psig	For 100-40	0 psig	For 50-500 psig
Pressure	range: 150 psig			range: 400	psig	range: 500 psig
	(1034 kPa)	(2068)	(3448 kPa)
Maximum Overpressure	For 0-150 psig	For 50-300 psig		For 100-400 psig		For 50-500 psig
	range: 525 psig			range: 475 psig		range: 525 psig
	(3620 kPa)	(2758	kPa)	(3275 kPa)		(3620 kPa)
Ambient Temperature	50 to 104°F (10 to 40°	C)				
Case and Cover	NEMA 1 Enclosures:	cas	e is galvanized	steel; cover	is plated a	nd painted steel.
	NEMA 3R Enclosures	cas	se and cover are	e plated and	painted ste	eel.
Dimensions	NEMA 1 Enclosure:	3.2	5 x 3.98 x 2.09	in. (83 x 101	x 53 mm)	
(H x W x D)	NEMA 3R Enclosure:	4.0	8 x 4.08 x 2.92	in. (104 x 10	4 x 74 mm)
Approx. Shipping Weight	Individual (NEMA 1):	1): 2.4 lb (1.08 kg);				
	Bulk pack (NEMA 1, multiples of 25 controls): 60 lb (27.2 kg)					
Agency Listings	For information on spe	cific iter	ns, contact the	Refrigeration	n Applicatio	n Engineering Group
	at (414) 274-5535.					
Accessories	271-51 Universal Mou	nting Br	acket (supplied	with standar	d controls)	

The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, contact the Refrigeration Application Engineering Group at (414) 274-5535. Johnson Controls, Inc. shall not be liable for damages resulting from misapplication or misuse of its products.



Controls Group 507 E. Michigan Street P.O. Box 423 Milwaukee, WI 53201

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