



Oil Pressure Controls

- 120/240VAC
- Manual reset
- Built-in time delay relay

JOHNSON CONTROLS

For use with noncorrosive refrigerants.

P45 and P145 Series—Units are nonadjustable and provide dependable low-lube oil pressure: factory set per manufacturer's specs. P145 models require armored capillary tubes (see Grainger.com).

P28 and P128 Series—Provide dependable cut-out for pressurelubricated refrigeration compressors. Replaceable time-delay Field-adjustable pressure differential per manufacturer's specs. P128 models require armored capillary tubes (see Grainger.com).

P545 Series—Electronic controls lock out compressor if lube oil pressure falls below manufacturer's recommended net pressure. For use on refrigeration compressors equipped with oil pumps that accept single-point differential pressure switch. P400 sensor and wire harness included with controller.

RANCO

modules, and adjustable pressure range. For R-22, R-124, R-134A, R-408, R-502, and R-507.





	Pressure			Capillary				
Description	Range (psi)	Time Delay (sec.)	Pressure Connec.	Length (in.)	Brand	Mfr. Model	Item No.	
	9					P45NAA-5C		_
Electromechanical		120 sec	1/4 in Flare Nut	36 in			20RF58	
Electromechanical	Fixed 6.5	45 sec	1/4 in Male Flare	_	Johnson Controls		40G334	
Electromechanical	9	10 sec	1/4 in Male Flare	_	Johnson Controls		20RF56	
Electromechanical	Fixed 6.5	45 sec	1/4 in Male Flare	_	Johnson Controls		40G335	*
Electromechanical	8 to 70	90 sec	1/4 in Flare Nut	36 in	Johnson Controls	P28AA-1C	40G358	
Electromechanical	8 to 70	120 sec	1/4 in Flare Nut	36 in	Johnson Controls	P28AA-17C	40G357	
Electromechanical	8 to 70	90 sec	1/4 in Female NPT	36 in	Johnson Controls	P28AN-1C	40G359	**
Electromechanical	8 to 70	90 sec	1/4 in Male Flare	_		P128AA-1C	20RF55	
Electromechanical	8 to 70	120 sec	1/4 in Male Flare	_	Johnson Controls	P128AA-17C	20RF54	
Electronic, For	Fixed	120 sec	Single Point P400	40 in	Johnson Controls	DE45NCB-22C	12Y971	
Copeland	12.75		•					
Electronic, For Bitzer	Fixed 10	90 sec	Single Point P400	48 in	Johnson Controls		12Y972	
Electronic, For Carlyle	Fixed 7	120 sec	Single Point P400	40 in	Johnson Controls	P545NCB-82C	12Y973	
Electromechanical	8 to 60	90 sec	1/4 in Male Flare Nut	36 in	Ranco	P30-3701	1CXH3	
Replacement P545 Electronic Lube Oil Sensors								
For Use With Carlyle P	545NCB-8	2C and CST2	29A		Johnson Controls	P400AD-1C	12Y974	
For Use With Copeland	I P545NCE	3-22C			Johnson Controls	P400AD-2C	12Y975	_
For Use With Bitzer P5	45NCB-25	С			Johnson Controls	P400BD-1C	12Y976	_

* Carlyle model with wire alarm, ** For use with ammonia.

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PARAGON

Residential Defrost Timers

Direct replacements for defrost timers in household refrigerators and freezers. 120VAC.



Refrigeration **Defrost Thermostats**



Mfr

ltem

Moisture-resistant thermostats can be used as exact OEM replacements for most refrigerators and icemakers. SPDT switch opens on rise. 120/240V.

Switch Type	Switch Amp Rating	Temp. Range (F)	Differential	Switch Opens @ (°F	Switch Closes @ (°F)	Mfr. Model	Item No.
SPDT	25	55 to 35	20	55°F	35°F	SL5709	2FBY5
SPST	10	80 to 30	30 +/-4°F	80°F	30°F	ML80	3CHK2





PARAGON

Refrigeration/ **Defrost Controls**

Versatile controls are microprocessor-based, multifunction, and programmable.

Description	Type	Range (°F)	Brand	Model	No.
Controls		• ' '			
Defrost Control, Panel Mount	SPST	14° to 140°	Johnson Controls	MR4PM24-12C	20XJ66
Defrost Timer Control, DIN Rail	SPST	14° to 140°	Johnson Controls	MR4PMUHV-12C	20XJ67
Refrigeration/Defrost Control, Temp. Diff.: High 25°F/Low 1F°	4 SPDT	-40 to 60	Paragon	ERC2-212111-370	1TGD4
Multi-Stage Electronic Temperature Control	SPST	14° to 140°	Johnson Controls	MS4DR24T-11C	20XJ68
Accessory					
Replacement Sensor, For Use With 1TGD4			Paragon	1309007-045	5PWD7

Switch

Control

Defrost Controls @PARAGON

Timers for Water Spray with Pump-Down Drain or Fan Delay Cycles—Defrost initiation: 1 to 8 cycles per day, at least 3 hr. between cycles. Delay or pump-down cycles: 0 to 30 min. in 3-min. increments; for stopping fans, reducing refrigerant pressure, or hot gas pump-down cycle. Defrost or fan cycles: 3 to 45 min. in 3-min. increments.

Time-Initiated and Time-Terminated—For electric heat, hot gas, or compressor shutdown defrost. Defrost/initiation cycles: 1 to 6 per day. Defrost cycles: 4 to 110 min. in 2-min. increments.

Time-Initiated, Remote-Temperature, or Pressure-Terminated—Work with external temperature or pressure sensor. Has 3 contact arrangements for electric heat, compressor shutdown, or hot gas defrost. Defrost cycles: 1 to 6 per day. Dial overlay changes defrost time from even- to odd-numbered hours. Backup defrost termination: 4 to 110 min. in 2-min. increments.

Time-Initiated. Pressure-Terminated—Modular pressure bellows. 3 contact arrangements for hot gas, electric heat, or compressor shutdown defrost.



Defrost cycles: 1 to 6 per day, at least 4 hr. between cycles. Dial overlay changes defrost time from even- to odd-numbered hours. Backup defrost termination: 4 to 110 min. in 2-min. increments. Adjustable cut-in pressure-setting dial calibrated from 36 to 100 lb.

Time Initiated, and Time-, Pressure- and Temp.-Terminated, Auto Voltage—For commercial freezers and refrigerators. Defrost initiation in 15 min. cycles, up to 48 cycles per day. Compressor contacts 3HP, heater/ fan contacts 2HP.

Universal Defrost Timers-Manual defrost can be initiated in 15-min. intervals. Provides 100 hr. of power loss protection.

	Contact		Mfr.	Item					
Voltage	Type*	Amps	Model	No.					
Timers for Water									
Down Drain or Fan Delay Cycles									
120V AC	2 NO/2 NC	10 A	632-00	5X450					
208/240V AC	2 NO/2 NC	10 A	632-20	5X451					
Time-Initiated ar									
120V AC	1 NO/2 NC	40 A	8041-00	12Z385					
208/240V AC	1 NO/2 NC	40 A	8041-20	12Z388					
120V AC	SPDT	40 A	8045-00	5X454					
208/240V AC	SPDT	40 A	8045-20	5X455					
120V AC	1 NC, 2 NO	40 A	8025-00	6X758					
120V AC	2 NO/1 NC	40 A	8047-00	12Z386					
208/240V AC	2 NO/1 NC	40 A	8047-20	5X456					
Time-Initiated, R									
120V AC	1 NO/2 NC	40 A	8141-00	5X457					
208/240V AC	1 NO/2 NC	40 A	8141-20	12Z389					
120V AC	2 NO/1 NC	40 A	8143-00	12Z387					
208/240V AC	2 NO/1 NC	40 A	8143-20	12Z390					
120V AC	SPDT	40 A	8145-00	5X458					
208/240V AC	SPDT	40 A	8145-20	5X459					
Time-Initiated, P	ressure-Teri								
208/240V AC	SPDT	40 A	8245-20	5X460					
Time Initiated, and Time-, Pressure- and									
TempTerminated, Auto Voltage									
120/208/240/277 V AC	1 NO/1 NC	40 A	8145-AV	48TJ23					
120/208/240/277 V AC	1 NO/1 NC	40 A	8145-AV-M	48TJ24					
Universal Defrost Timers									
120/208/240V AC	1 NO/1 NC	30 A	9045-00	12Z384					
120/208/240V AC	1 SPDT, 1 SPST	30 A	9145-00	1TGD6					

^{*} NO=Normally Open; NC=Normally Closed.

