P28

Oil Protection Controls

Product Bulletin

These oil protection controls are designed to give protection against low net lube oil pressure on pressure lubricated refrigeration compressors.

The controls measure the pressure differential between the pressure generated by the oil pump and the refrigerant pressure at the crankcase.

A built in time delay switch allows for pressure pick up on start and avoids nuisance shutdowns on pressure drops of short duration during the running cycle.

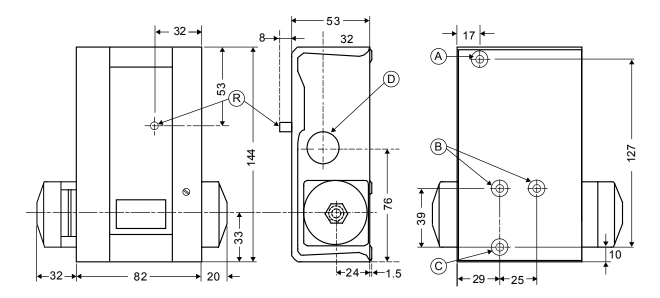


Features and Benefits

- Heavy duty pressure elements
 Withstand high overrun pressure
- Safety lock-out with trip-free manual reset
 Override is not possible in the control function
- Ambient compensated timing
 Stable delay time during all ambient conditions
- Dust-tight Penn switch
 Prevents pollution of the contacts by electrostatic influences

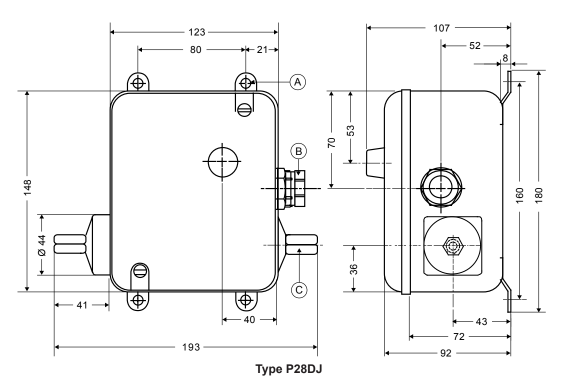


Dimensions (in mm)



Type P28DA-DP

Α	Mounting hole, 5 mm dia.				
В	(2) mounting bracket holes, 10-32 UNF				
С	Mounting slot				
D	Cable inlet hole, 22.3 mm dia.				
R	Reset button				



A (4) MTG holes, 7 mm dia.B Connector, PG 16C 1/4"-18 NPT (2x)



Description

When the compressor is started, the time delay switch is energised. If the net oil pressure does not build up within the required time limit, the time delay switch trips to stop the compressor.

If the net oil pressure rises within the required time after the compressor starts, the time delay switch is automatically de energised and the compressor continues to operate normally. If the net oil pressure should drop below setting (scale pointer) during the running cycle, the time delay switch is energised and, unless the net oil pressure returns to cut in point within the time delay period, the compressor will be shut down, and have to be manual reset. The compressor can never run longer than the predetermined time on low oil pressure.

Controls are available only for manual reset after cut-out.



These controls are designed for use only as operating controls. Where an operating control failure would result in personal injury or loss of property it is the responsibility of the installer to add devices or systems that protect against, or warn of, control failure.

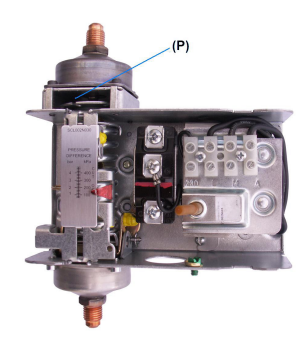
Time Delay Switch

Timings of 30, 50, 90 or 120 seconds are available for all models. The 230 VAC time delay circuit requires 30 VA for timing of 120 seconds and 50 VA for timing of 30 seconds. The time delay unit is compensated to assure uniform timing for 0 to 55°C ambient temperature. Timing is affected only by voltage variations.

After a lock-out has occurred the control can be manual reset after the time delay switch has cooled down for minimum 15 minutes.

Time Delay Heater Circuits

Standard controls are equipped with time delay circuit for 230 VAC. Special models can be supplied at extra cost for 12 V AC/DC, 24 V AC/DC or 115/230 V AC. Quantity orders only.



P28DA Control, Cover removed (P) Setpoint adjusting cam

Repair and Replacement

The timer and terminal board assembly may be replaced as a complete unit.

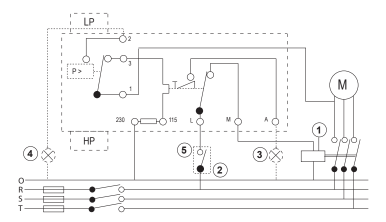
Other repairs are not recommended.

When contacting the supplier for a replacement you should state the type/modelnumber of the control.

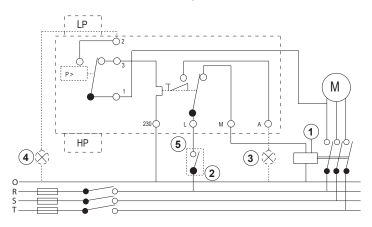
This number can be found on the data plate or cover label.



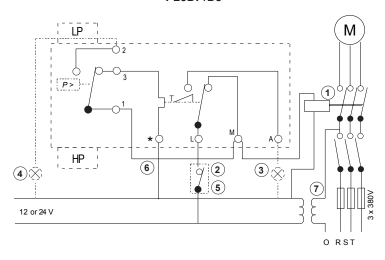
Typical Wiring Diagrams



P28DA



P28DP/DJ



12 or 24 VAC or VDC

- · Electro magnetic switch
- · Operating control
- Alarm light
- Safe light
- · Additional controls only in this line
- Jumper
- Transformer (12 or 24 V)

"LP" = LP bellows

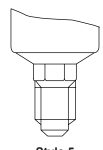
"HP" = HP bellows



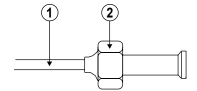
Type Number Selection Table

Order Number	Pressure connection	Timing (s)	Voltage	Refrigerant	Remarks
P28DA-9341	5	50	115/230	non-corrosive	incl 2 flare nuts 7/16"-20 UNF
P28DA-9660	13	90	115/230	non-corrosive	
P28DJ-9360	5	90	230	non-corrosive	
P28DJ-9861	15	90	230	NH3	
P28DP-9300	5	-	230	non-corrosive	without time delay
P28DP-9340	5	50	230	non-corrosive	
P28DP-9360	5	90	230	non-corrosive	
P28DP-9380	5	120	230	non-corrosive	
P28DP-9640	13	50	230	non-corrosive	
P28DP-9660	13	90	230	non-corrosive	
P28DP-9680	13	120	230	non-corrosive	
P28DP-9840	15	50	230	NH3	
P28DP-9860	15	90	230	NH3	

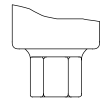
Pressure Connections



Style 5
Male connection
7/16"-20 UNF for 1/4" /6 mm flare nut

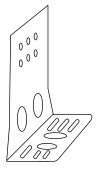


Style 13 1. 90 cm capillary 2. 7/16"-20 UNF nut for 1/4" SAE flare tube

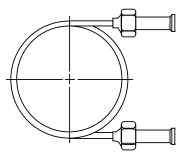


Style 15 1/4"-18 NPT (female)

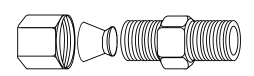
Accessories



Mounting Bracket



90 cm Capillary with (2) flare nuts



Compression Coupling



Accessories Ordering Codes

Codes	Description	Application
CNR003N001R	Compression coupling fits into Ctule 15 procesure compostion	For 6 mm copper or steel tubing
CNR003N002R	Compression coupling fits into Style 15 pressure connection	For 8 mm copper or steel tubing
271-51L	Mounting Bracket	
SEC002N600	90 cm capillary with two flare nuts	

Technical Specifications

Products	P28DA	P28DJ	P28DP		
	Dual voltage Single voltage 115/230 V 230 V				
Application	Oil protection control on refrigeration compressors				
Pressure Connectors	Style 5, 15, 13 (see drawings)				
Operating Range *	0.6 to 4.8 bar Operating at pressures greater than 17 bar may lead to bellows failure and catastrophic refrigerant loss				
Maximum Allowable Overrun Pressure	23 bar				
Range Adjustment	Turn range cam to reach set point desired				
Material					
Case	e Galvanized steel				
Cover	Grey coloured galvanized steel				
Enclosure	IP30	IP66	IP30		
Electrical Ratings	15(8) A, 230 VAC				
Shipping Weight					
Ind. pack	1.5 Kg	3 Kg	1.5 Kg		
Overpack	15 Kg (10 pcs)	12 Kg (4 pcs)	15 Kg (10 pcs)		
(Johnson Controls declares that these products are in compliance with the essential requirements and other relevant provisions of the EMC Directive 2014/30/EU and Low Voltage Directive 2014/35/EU.				
	RoHS Directive 2011/65/EU				

^{*} Time delay de energised at 0.21 to 0.34 bar pressure difference above setting 100 kPa = 0.1 MPa = 1 bar ≈ 1.02 kp/cm² = 1.02 at ≈ 14.5 psi

The performance specifications are nominal and conform to acceptable industry standards. For application at conditions beyond these specifications, consult the local Johnson Controls office. Johnson Controls shall not be liable for damages resulting from misapplication or misuse of its products.

