

PHASEFALE Pty Ltd

(Up to 3 Per Mutli Rack Controller Rqd.)

Presscon Multi Rack Control - Vers 1.1 Configuration

Project / Supermarket

Controller Description	Card #
-------------------------------	---------------

Rack Control	Circle Rack #	1	2	3	4
Rack Name	Sensor	Type	Address		
Cut In	Suction				
Cut Out	Comp 1 Temp				
Lp Fault	Comp 2 Temp				
Inc Delay	Comp 3 Temp				
Dec Delay	Comp 4 Temp				
Inc Unloader	Comp 5 Temp				
Dec Unloader	Comp 6 Temp				
Analog Inc	Comp 7 Temp				
Analog Dec	Comp 8 Temp				
Analog Step	Control				
Analog Hold	Rack Flt 1				
Limit Start	Rack Flt 2				
Suct Offset	Rack Flt 3				
Head Fault	Rack Flt 4				
Head Restart	Comp 1 Flt				
Head Delay	Comp 2 Flt				
Comp Fault	Comp 3 Flt				
Comp Restart	Comp 4 Flt				
Comp Action	Comp 5 Flt				
Flt 1 Delay	Comp 6 Flt				
Flt 1 Restart	Comp 7 Flt				
Flt 1 Action	Comp 8 Flt				
Flt 1 Desc	Comp 1 Idle				
Flt 2 Delay	Comp 2 Idle				
Flt 2 Restart	Comp 3 Idle				
Flt 2 Action	Comp 4 Idle				
Flt 2 Desc	Comp 5 Idle				
Flt 3 Delay	Comp 6 Idle				
Flt 3 Restart	Comp 7 Idle				
Flt 3 Action	Comp 8 Idle				
Flt 3 Desc	Suct Offset				
Flt 4 Delay	Discharge				
Flt 4 Restart	Dis Offset				
Flt 4 Action	Reclaim In				
Flt 4 Desc					
CT Scale					
No of Tables					
No of Steps					
Rotate Period					
T1 : Step 1 :					
T1 : Step 2 :					
T1 : Step 3 :					
T1 : Step 4 :					
T1 : Step 5 :					
T1 : Step 6 :					
T1 : Step 7 :					
T1 : Step 8 :					
T1 : Step 9 :					
T1 : Step 10 :					
T1 : Step 11 :					
T1 : Step 12 :					
T1 : Step 13 :					
T1 : Step 14 :					
T1 : Step 15 :					
T1 : Step 16 :					
T2 : Step 1 :					
T2 : Step 2 :					
T2 : Step 3 :					
T2 : Step 4 :					
T2 : Step 5 :					
T2 : Step 6 :					
T2 : Step 7 :					
T2 : Step 8 :					
T2 : Step 9 :					
T2 : Step 10 :					
T2 : Step 11 :					
T2 : Step 12 :					
T2 : Step 13 :					
T2 : Step 14 :					
T2 : Step 15 :					
T2 : Step 16 :					
Fan Cut In					
Fan Cut Out					
Fan All On					
Hp Fault					
Fan Inc					
Fan Dec					
An Fan Inc					
An Fan Dec					
An Fan Step					
An Fan Hold					
Fan Offset					
Recl Above					
Recl Half Fans					
Rotate Fans					

AO: Fault if contacts open
AC: Fault if contacts close

Relay	Address	Type
Rack Out 1		
Rack Out 2		
Rack Out 3		
Rack Out 4		
Rack Out 5		
Rack Out 6		
Rack Out 7		
Rack Out 8		
Analog Out		
Analog Relay		
Fan 1		
Fan 2		
Fan 3		
Fan 4		
Fan 5		
Fan 6		
Fan 7		
Fan 8		
Reclaim Rly		
Fan An Out		
Fan An Relay		

Summary for this control				Circle Page#	Page	1	2	3
# Racks	# Power	# Gas	RH?	# Pages used	1	2	3	
				Date				

Power Control				Circle Power #	1	3
Desc				Sensor	Address	
CT Scale				Transducer		
Power Cutin						
Power Cutout				Relay	Address	
Power Alarm				Relay		

Power Control				Circle Power #	2	4
Desc				Sensor	Address	
CT Scale				Transducer		
Power Cutin						
Power Cutout				Relay	Address	
Power Alarm				Relay		

Gas Control				Circle Gas #	1	4
Desc				Sensor	Address	
Alarm Point				Transducer		
Alarm Delay						
Cutin				Relay	Address	
Cutout				Relay		
Sensor Type						
Custom Code 1						
Custom Code 2						
Custom Code 3						
Custom Code 4						
Custom Code 5						

Gas Control				Circle Gas #	2	5
Desc				Sensor	Address	
Alarm Point				Transducer		
Alarm Delay						
Cutin				Relay	Address	
Cutout				Relay		
Sensor Type						
Custom Code 1						
Custom Code 2						
Custom Code 3						
Custom Code 4						
Custom Code 5						

Gas Control				Circle Gas #	3	6
Desc				Sensor	Address	
Alarm Point				Transducer		
Alarm Delay						
Cutin				Relay	Address	
Cutout				Relay		
Sensor Type						
Custom Code 1						
Custom Code 2						
Custom Code 3						
Custom Code 4						
Custom Code 5						

Humidity Control				Circle Humidity #	1	2
Desc				Sensor	Address	
Type				Transducer		
Cutin						
Cutout				Relay	Address	
Alarm High				Relay		
Alarm Low						
Alarm Delay						

Fill in on first sheet only...

General Options	System Output Relay's
kPa/psi	Address
°C/°F	Alarm Light
Alarm Ack. Time (mins)	Dialler/Security
Access Code	Clock Card #
Custom 1V	Alarm Ackn. Input
Custom 6V	
Date Format DDMM/MMDD	

Notes :- Controller and Rack Descriptions may be 16 Characters max.
Power, Gas, Humidity and Fault Descriptions may be 8 Characters max.