

P735

Single Pressure

The P735 series pressure controls may be used for control functions or limit functions, depending on model number. All models are provided with alarm contacts. All standard models have phosphor bronze bellows and brass pressure connections. Models for use with ammonia are provided with stainless steel bellows and connectors.

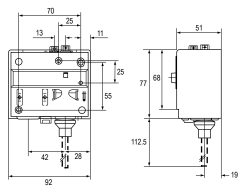
Features

- Generous wiring space
- SPDT contacts are provided as standard on single pressure controls
- Trip-free manual reset

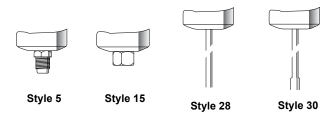
Application

These pressure controls are designed for use in a variety of applications involving refrigeration high or low pressure. Models supplied have a "whole range" design, enabling them to be used with all non-corrosive refrigerants which are within the operating range of the control. They may also be used for other high or low pressure applications such as air, water etc. Models which can be used with ammonia are included in the program.





Dimensions in mm





REFRIGERATION COMPONENTS

Pressure Controls

248

P735 Single Pressure

P735 Pressure Controls for Water

	Range	Differential	Switch Action	Max. Bellows	Special Pressue Connection G1/4" female		
Family Code	(bar)	(bar)	(wire diag.)	Pressure	Ind. Pack.		
P735AAA	www.72t010/ ir	1 to 4,5	1	15	-9200		
	-0,5 to 7	0,5 to 3	1	22	-9201		

P735 Pressure Controls for Non-Corrosive Refrigerants

			Switch	Max.	Style 5		Style 30	
Family Code	Range (bar)	Differential (bar)	Action (wire diag.)	Bellows Pressure	Ind. Pack.	Bulkpack	Ind. Pack.	
P735AAA	-0.5 to 7	0.5 to 3	1	22	-9300	-9320	-9400	
	-0.2 to10	www.Mr.Cool.ir	1	15	-9301			
	3 to 30	3 to 12	2	33	-9350	-9370		
	3.5 to 21	2.1 to 5.5	2	30	-9351			
P735BCA	-0.5 to 7	Man. res.**	1	22	-9300			
P735BEA	3 to 30	Man. res.*	3	33	-9350	-9370		

P735 Pressure Controls for Non-Corrosive Refrigerants (Wachter, Begrenzer, Sicherheitsdruckbegrenzer)

			Switch Max.		Style 5		Style 28	
Family Code	Range (bar)	Differential (bar)	Action (wire diag.)	Bellows Pressure	Ind. Pack.	Bulkpack	Ind. Pack.	PED Approval
P735AAW	-0.5 to 7	www.MrCool.ir	1	20	-9300	-9320	-9800	
	3 to 30	3,5 to 12	2	33	-9350	-9370	-9850	•
P735BCB	-0,5 to 7	Man. res.**	1	20	-9300			
P735BEB	3 to 30	Man. res.*	3	33	-9350	-9370	-9850	•

Notes

100 kPa = 1 bar ≈ 14.5 psi



^{* :} Resetable at 3 bar below cut-out point

^{** :} Resetable at 0.5 bar above cut-out point