

PRESSURE, DIFFERENTIAL & TEMPERATURE CONTROLS MP SERIES



- STURDY MECHANISM
- AUTO OR MANUAL RESET
- DESIGN FOR USE IN REFRIGERATION SYSTEMS

Type MP is a single pole double throw (SPDT) pressure control for refrigeration compressors, using R12, R22, R40 & R717 refrigerants.

Construction is simple and sturdy, and the device is enclosed in a dust proof mildsteel casting. All parts are rust proof and designed for long life. Starting and stopping pressures can be set independently, and the device has a clearly readable pressure range scale.

Low Pressure Control: Type MP1 series is connected to the suction side of the refrigeration plant. The control device makes the circuit to the compressor motor or motor starter when the suction pressure has risen to a preset value, and breaks the circuit when the pressure has dropped to another preset value.

High Pressure Control: Type MP5 series is connected to the discharge side of the refrigeration plant. The control device breaks the circuit to the compressor motor or motor starter when the condensing pressure exceeds the preset value, due to failure of air circulation or cooling-water supply, and it makes the circuit when the pressure has dropped to another preset value.

Combined High and Low Pressure Control: Type MP15 series is connected to the discharge and suction sides of the system. The control device is a combination of Type MP1 and Type MP5.

Differential Pressure Control: Type MP55 is used as a safety device on pressure lubricated refrigeration compressors, where under any operating conditions the lubricating oil pressure has to be kept higher than the suction pressure or crankcase pressure.

The bellows marked OIL is connected to outlet side of compressor or at discharge from crankshaft lubrication system. This element measures the lubricating oil pressure P_1 . Bellows marked LP is connected to the compressor crankcase and measures the crankcase pressure P_2 .

Differential Pressure (P_1-P_2) is the pressure available for the lubrication system. If during start up, differential pressure fails to reach the set value, or if during operation differential pressure falls below the set value, the control device breaks the circuit to compressor motor after an allowable time delay. Once the circuit is broken, it has to be reset manually by pressing the reset knob.

Thermostats Type: MP61, used to control temperature is refrigerated spaces.

The sensing bulb exposed to the refrigerated space, makes the circuit to compressor motor when the temperature exceeds a preset value and breaks the circuit when the temperature has dropped to another preset value.



GENERAL SPECIFICATION

Electrical Input

Time Delay Relay MP 55 / 55A : 220V AC MP 55X : 110V DC

Cable Entry Suitable for 6 to 14 mm dia cable

Rotor

Ambient Temp. (–)40°C to 60°C Mounting Surface / Panel

MP SERIES TECHNICAL DATA

Pressure

	Model	Code No.	Reset	Refrigerant	Pressure Range		Differential		3/1	Function	
Туре					Low Starting	High Stopping (atmg)	Low Pressure (atm)	High Pressure (atm)	Max Pressure (atmg)	on Pressure Increase	Connection Size
Low	MP-1	060-0142	Auto	R12, R22, R40	30 cm Hg to 7 atmg	0.6	0.6 to 6		16	Starts	1/4" flare
	MP-1A	060-0144	Auto	R717 (NH ₃)							Steel Capillary tube
Pressure Control	MP-1R	060-0143	Manual	R12, R22, R40			0.6	0.6			1/4" flare
	MP-1AR	060-0145	Manual	R717 (NH ₃)			(Fixed)				Steel Capillary tube
	MP-5	060-0147	Auto	R12, R22, R40		6 to 30		3 to 8	32		1/4" flare Steel Capillary tube
High Pressure	MP-5A	060-0106	Auto	R717 (NH ₃)		6 to 22		2 to 8		Stone	
Control	MP-5R	060-0148	Manual	R12, R22, R40		6 to 30		3 (Fixed)		Stops	1/4" flare
	MP-5AR	060-0108	Manual	R717 (NH ₃)		6 to 22		2 (Fixed)			Steel Capillary tube
Combined High and Low Control	MP-15	060-0150	Auto	R12, R22, R40	30 cm Hg to 7 atmg	8 to 30	0.6 to 6	4 (Fixed)	Pressure side 32 for High Pressure	Low	1/4" flare
	MP-15A	060-0153	Auto	R717 (NH ₃)		8 to 22		3 (Fixed)		Pressure Starts	Steel Capillary tube
	MP-15R	060-0151	Manual	R12, R22, R40		8 to 30		4 (Fixed)		High Pressure	1/4" flare
	MP-15AR	060-0154	Manual	R717 (NH ₃)		8 to 22		3 (Fixed)		Stops	Steel Capillary tube

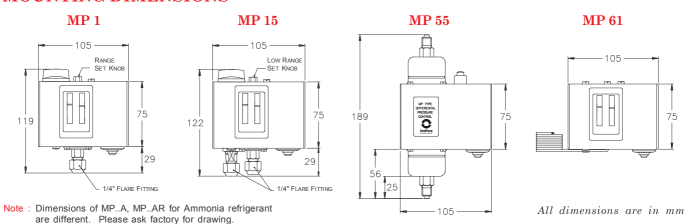
Differential Pressure

Туре	Model	Code No.	Reset	Refrigerant	DP Range (atm)	Diffl. (atm)	Max Pressure (atmg)	Time Delay	Connection Size
Differential Pressure Control	MP-55	060-B9424	Manual	R12, R22, R40			22	60 Sec.	1/4" flare
	MP-55X	060-B8277			0.3 to 4.5	0.2 (Fixed)			
	MP-55A	060-B9433		R717 (NH ₃)					3/8" BSPM

Temperature

Туре	Model	Capillary Length (Meters)	Reset	Temp. Range °C	$ m Differential \ ^{\circ}C$	Max Temp °C
Temperature	MP-61 (2)	2.0	A 4 -	() 10 (- (1) 19	3.6 at min range	150°C
Control	MP-61 (5.4)	5.4	Auto	(-) 18 to (+) 13	2 to 13 max range	

MOUNTING DIMENSIONS



This is not a contractual document. Prior notification of changes in specifications is impracticable due to continuous improvement



Indfos Industries Limited

Regd. Off: 2749, Street No.13, Ranjith Nagar, New Delhi 110 008

WORKS

B20, Industrial Area, Site 3, Meerut Road, Ghaziabad (UP) 201 003
 Ph: 0120-2712016 / 2712134 Fax: 0120-2712023 E-mail: sales@indfos.com

2. 86, Thirupoor Kumaran Street, Athipet, Ambattur, Chennai 600 058

2. 00, Thirdpoor ixamaran bireet, Thiripet, Thirbattar, Chemiar 000 000							
SALES	E-MAIL	PHONE	FAX				
Chennai	chennai@indfos.com	044 - 24353407	044 - 24311760				
Coimbatore		9486191368					
Delhi	delhi@indfos.com	011 – 25897296	011 - 45009460				
Kolkata	kolkata@indfos.com	033 - 24866761	033 - 24866761				
Mumbai	mumbai@indfos.com	022 - 25656936	022 - 25691237				

#1110 MP Series- Pre - 2 *

web-site: www.indfos.com