

[> My Product List](#)

Refrigeration & Air Conditioning

[> Refrigeration & Air Conditioning](#)[> Products & Applications In Focus](#)[> Products](#)[Products Overview](#)[Product Range](#)[Products By Type](#)[Products By Refrigerant](#)[Products By Industry](#)[> News](#)[> Technical Literature](#)[> Software](#)[> Education and Training](#)[> Market Segments We Serve](#)[> Refrigerants & Energy Efficiency](#)[> Exhibitions & Events](#)[> About Us](#)[> Home](#) [> Business Areas](#) [> Refrigeration & Air Conditioning](#) [> Products](#) [> Pressure Controls and Thermostats](#)
[> MP/MP-A/MP-E, oil differential pressure controls](#) [> MP 55 differential pressure control, adjustable differential, low differential pressure](#) [> 060B017266](#)[Local Sites](#)[> Print Page](#)**060B017266**

Control voltage: 230 V or 115 V a.c. or d.c. Permissible voltage variation: +10 - -15%. Max. working pressure = 17 bar. Max. test pressure = 22 bar. Operation range, LP side: -1 - 12 bar Pe. Temperatu...

[> Product specifications](#)[> Code number selector](#)[> Dimensions](#)[> Photos \(1\)](#)[> Approvals & certificates \(2\)](#)[> Literature \(3\)](#)[> Contact](#)

Characteristic	Value
Type	MP55
Weight	0.662 Kg
Adjustment	Cut out for falling pressure
Ambient temperature [°C]	-40 - 60 °C
Ambient temperature [°F]	-40 - 140 °F
Ambient temperature range [°C]	-40 - 60 °C
Ambient temperature range [°F]	-40 - 140 °F
Ammonia application	No
Approval	CCC, CE, GL, RINA
Contact function	SPDT
Contact rating	AC15=2 A, 250 V
Contact rating	DC13=0.2 A, 250 V
Differential range [bar]	0,30 - 4,50 bar
Differential range [MPa]	0,03 - 0,45 MPa
Differential range [psi]	4,3 - 65,0 psi
EAN number	5702428365536
Electrical conn. Male/Female	Male and Female
Electrical connection size	PG 13.5
Electrical connection standard	EN 175301-803-A
Electrical specification standard	EN 60947-5
Enclosure rating	IP20
Factory setting [bar]	0,65 bar
Factory setting [psig]	9,0 psig
Glow lamp	No
Identical product	060B101266
Max. test pressure [bar] Pe	22,0 bar
Max. Working Pressure [bar]	17,0 bar
Max. Working Pressure [psig]	245 psig
Max. Working Pressure [bar] Pe	17,0 bar
Max. Working Pressure [psig] Pe	245,0 psig
Operating range LP side [bar] Pe	-1 - 12 bar
Operating range LP side [psig]Pe	-15 - 175 psig
Pack format	Multi pack
Pressure connection size	1/4 IN
Pressure connection type	Flare
Pressure Male/Female	Male
Product description	Differential Pressure Control
Product Design class	B
Quantity per pack format	21 pc
Refrigerant(s)	HCFC/HFC
Relay release time [s]	90 s
Reset function	Min

Follow us:



[> Terms of Use](#) > [Cookie & Privacy Policy](#) > [General Information](#)