

Electrical contact devices

For pressure and temperature gauges

According to DIN 16085 and DIN 16196
 Integrated in housing
 For dial size 100 and 160 mm



Features

- Intrinsically safe with inductive contacts
- Inductive and magnetic spring contacts
- Up to 3 contacts
- Switch rating up to 1 A 250 VAC
- For dry or liquid filled gauges

Measuring type	Pressure		Diff. pressure	Temperature
	Bourdon tube		Diaphragm	Gas actuated
Instruments	T5500		P5500	F5503/F5509
Minimum range in bar	100		100/160	100/160
For dial size in mm	160		100/160	100/160
and 1 inductive contact	1,0	1,0	50 ¹⁾	60
2 inductive contacts	1,6	1,6	100	100
3 inductive contacts	1,6	1,6	160	100
or 1 magnetic spring contact	1,0	1,0	160	100
2 magnetic spring contacts	1,6	1,6	250	100
3 magnetic spring contacts	4,0	2,5	400	100

¹⁾ for liquid filled case 100 mbar

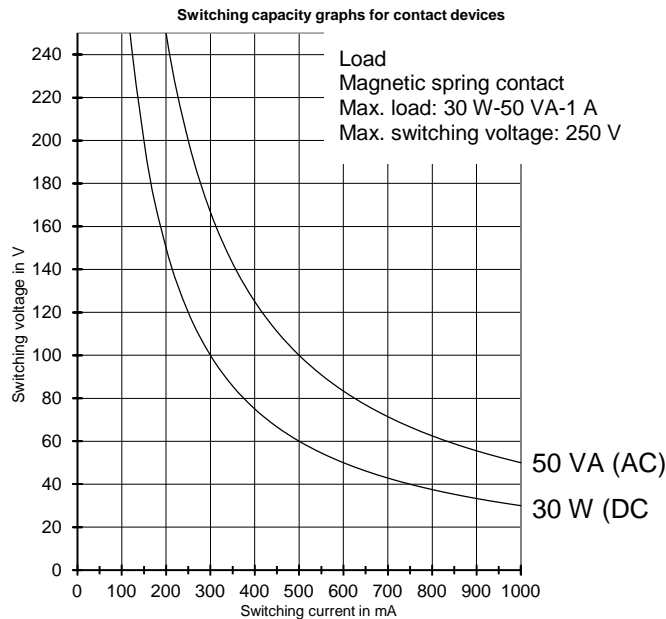
Technical specification	Magnetic spring contact	Inductive contact
Max. numbers of contacts	3	2
Switch functions	1 closes at increasing process 2 opens at increasing process 3 change over (SPDT) (max. 2 contacts)	1 initiator damped at increasing process (relay energizes) 2 initiator free at increasing process (relay de-energized)
Contact assignment	Contact 1 left hand setpoint, Contact 2 right hand setpoint with 2 contacts and middle setpoint with 3 contacts, Contact 3 right setpoint with 3 contacts	
Adjustable range	Over full scale	
Deadband (hysteresis)	±2 to 4 % F.S.	
Electrical specification		Only to be used in conjunction with a suitable and/or approved amplifier relay
Standard Design		DIN EN 60947-5-6 (NAMUR)
Making and braking current	Max. 1 A 250 VAC (see switching capacity graph)	SJ-2SN or SJ-3,5SN
Nominal current	Max. 0,6 A	S12-K08-Y1
Load	Max. 30 W/50 VA (see switching capacity graph)	
Current consumption non actuated /act.		≥ 3 mA / ≤ 1 mA
Internal inductance L _i		≤ 100 μH
Internal capacitance C _i		≤ 30 nF
Device designation (ATEX)		Ex II 2 G EEx ia IIC T6
		Ex II 2 G Ex ia IIC T6
		Ex II 1 D Ex ia IIIC
		IP67 T95°C
Electrical connection		
Location	Left sided, others on request	
Material	Polyamide 6	
Number of terminals	6 + PE	
Max. wire size	2,5 mm ²	
Cable connection	M20x1,5	
Protection according EN 60 529/IEC 529	IP 54 (filled or fillable IP65)	
Material contacts	Silver palladium (AgPd 80/20), min. 24 VDC Optional Sinidur gold plated, max. 12 VDC	Not applicable
Accuracy	Rated accuracy of gauge doesn't exceed 150 % compared to gauges without contacts according to EN 837-1, EN 837-3 or EN 13190	
General specification		
Permissible		
Ambient temperature	-20 ... 70 °C	
Storage temperature	-40 ... 70 °C	
Filling liquids	Baysilone PD05 or Shell Ondina white oil (for magnetic spring contacts), silicone (for inductive contacts), others on request	
Mounting	Integral in gauge housing	
Additional weight dry/filled in kg	100 mm: 0,3/1,0; 160 mm: 0,4/1,5	
Accessories, options	Amplifier relay for inductive contacts EEx and standard	

All specifications are subject to change without notice.

Order information

Magnetic spring contacts		
Contact code	Switch function at increasing process	Typical diagram (at zero position)
Single contact		
M1000	Contact closes	
M2000	Contact opens	
Dual contact		
M1100	Contact 1 closes Contact 2 closes	
M2200	Contact 1 opens Contact 2 opens	
M1200	Contact 1 closes Contact 2 opens	
M2100	Contact 1 opens Contact 2 closes	
Triple contacts		
M1110	Contact 1 closes Contact 2 closes Contact 3 closes	
M2220	Contact 1 opens Contact 2 opens Contact 3 opens	
M1220	Contact 1 closes Contact 2 opens Contact 3 opens	
M2110	Contact 1 opens Contact 2 closes Contact 3 closes	
M1210	Contact 1 closes Contact 2 opens Contact 3 closes	
M2120	Contact 1 opens Contact 2 closes Contact 3 opens	
M1120	Contact 1 closes Contact 2 closes Contact 3 opens	
M2210	Contact 1 opens Contact 2 opens Contact 3 closes	

Inductive contacts			
Contact code	Switch function at increasing process	Equivalent circuit diagram (at zero position)	Position of control vane (at zero position)
Single contact			
I1000 (standard)	Current flows		
I1000SN (safety design)			
I2000 (standard)	No current flows		
I2000SN (safety design)			
Dual contact			
I1100 (standard)	Contact 1 current flows Contact 2 current flows		
I1100SN (safety design)			
I2200 (standard)	Contact 1 no current flows Contact 2 no current flows		
I2200SN (safety design)			
I1200 (standard)	Contact 1 current flows Contact 2 no current flows		
I1200SN (safety design)			
I2100 (standard)	Contact 1 no current flows Contact 2 current flows		
I2100SN (safety design)			



Microswitch SPDT (max. rating 3 A 250 VAC/400 mA 30 VDC), for case Ø100/160			
Contact code	Pressure (diaphragm gauge)	Differential pressure	Temperature
	P5500	F5502	S5500
Q3 (1 microswitch)	min. 0/1,6 bar (no case filling)	all ranges (case filling only with Baysilone)	all ranges (no case filling)
Q33 (2 microswitch)			

Consult factory for other contact types and number of contacts, such as two independent contacts, pneumatic, slide wire and others.

Order example

Contact type

M1200

Add contact code to the selected gauge coding.

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