SERIES MP40 & DERIVATIVES

MP40

MICROSWITCHES

The microswitches MP40 & derivatives are snap-action changeovers, simple switching action, connection by screw lugs.



self-threading screw

GENERAL CHARACTERISTICS, MODELS MP40						
Approval						
Switching rating	: 10A 400VAC					
Degree of protection	: Housing IP40					
	Terminals IP00					
	Cover IP20					
Class of protection	: II					
Micro-switching	: µ					
Distance between contacts	: 0,3 mm					
Up to standard	: EN61058-1:92 + A1:93					
Frequent functioning	: 50 E3					
Mechanical life	: 50 x 10 ⁶ operations					
Snap-action mechanism	: Beryllium coppers leaf spring					
	with self-cleaning contacts					
Actuators	: Overall dimensions in stainless steel					
Dimensions	: DIN 41 635, E-form					
Housing	: PA6T/X reinforced with glass fibre					
	Auto-extinguishing according to UL94 V-O					
Certified temperature	: - 40°C to +130°C					

REFERENCE CODE OF THE ARTICLE







LATERAL FIXING

An insulating plate must be inserted between a microswitch with protruding terminals and the fixing surface if the surface is metal



The tightening torque applied to the fixing screws must comply with the following:

Fixing screw	M3	M3.5
Tightening torque in Nm	0.5	0.8

DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
MP40-0 MP50-0	5,0	2,5	16,3 ± 0,5	15,9 ± 0,3	0,25	0,05
MP44-0	1,5	0,6	16,3 ± 0,5	15,9 ± 0,3	0,25	0,05



DESIGNATION	DIFFERENTIAL MOVEMENT	OVER-TRAVEL	OPERATING POSITION	FREE POSITION	RELEASE FORCE	ACTUATING FORCE
	sd max. (mm)	sr min. (mm)	Pa (mm)	Pr (mm)	Fr min (N)	Fa max. (N)
MP61-0	0,06	1,2	21,3 ± 0,3	21,7 ± 0,6	2,0	5,0
*MP61-1-0	0,02	1,2	21,3 ± 0,3	21,7 ± 0,6	2,0	5,0
**MP61-10-0	0,10	1,2	21,3 ± 0,3	21,7 ± 0,6	2,0	5,0
MP161-0	0,06	1,0	21,3 ± 0,3	21,7 ± 0,6	2,0	5,0
*MP161-1-0	0,02	1,0	21,3 ± 0,3	21,7 ± 0,6	2,0	5,0
**MP161-10-0	0,10	1,0	21,3 ± 0,3	21,7 ± 0,6	1,5	5,0

Reduced contact gap – 0.20 to 0.25mm. Designation «1» after series reference number. Example: MP60-1-0, MP61-1-0. * Differential movement is between 0.01 and 0.02 mm (low hysteresis). High repetitive switching precision. Reduced switching rating: 110VAC - 15VA max. 48 VDC - 5W max.

** Increased contact gap Designation «-10» after series reference number. Examples: MP60-10-0, MP161-10-0, MP161-10-0. Differential travel is augmented (large hysteresis).

	DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
232 02 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 08 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09 09	MP40-1S29	5,0	2,5	28,4 ± 0,6	27,9 ± 0,3	2,0	0,05
$\begin{array}{c} & 23.2 \\ & 11.2 \times 1 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ & 0.8 \\ &$	MP40-1A	5,0	2,5	38,0 ± 0,6	37,5 ± 0,3	5,0	0,05
232 MI2XI	MP40-1BL	5,0	2,5	50,3 ± 0,6	49,8 ± 0,3	5,0	0,05

ACTUATING FORCE Fa max. (N)	RELEASE FORCE F r min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)	DESIGNATION	
4,5	1,5	28,7 ± 1,5	26,8 ± 1,5	3,5	0,50	MP40-3A	
2,5	0,7	41,0 ± 2,0	37,0 ± 2,0	2,0	0,80	MP40-4AL	
4,5	1,5	32,4 ± 1,5	30,0 ± 1,5	3,5	0,50	MP40-5AL	

SERIES MP90 & DERIVATIVES

MP90

MICROSWITCHES

The microswitches MP90 & derivatives are snap-action changeovers, simple switching action, connection by screw lugs.





GENERAL CHARACTERISTICS, MODELS MP90						
Approval						
Switching rating	: 10A 400VAC					
Degree of protection	: Housing IP67					
	Terminals IP00					
Class of protection	: II					
Micro-switching	: µ					
Distance between contacts	: 0,5 mm					
Up to standard	: EN61058-1:92 + A1:93					
Frequent functioning	: 50 E3					
Mechanical life	: 50 x 10 ⁶ operations					
Snap-action mechanism	: Beryllium coppers leaf spring					
	with self-cleaning contacts					
Actuators	: Overall dimensions in stainless steel					
Dimensions	: DIN 41 635, ES-form					

SWITCHING DIAGRAM



REFERENCE CODE OF THE ARTICLE



MP90 DEGREE OF PROTECTION

This type is perfectly sealed: the switching mechanism is completely protected by the housing, which is itself assembled by ultrasonic welding. However, as it has protruding connection terminals which could come in contact with parts of the human body (IEC-529, 1st numeral), it is not eligible for an IP67 approval.

LATERAL FIXING

An insulating plate must be inserted between a microswitch with protruding terminals and the fixing surface if the surface is metal



The tightening torque applied to the fixing screws must comply with the following:

Fixing screw	M3	M3.5	M4
Tightening torque in Nm	0.5	0.8	1.2

	DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
	MP90-0	6,0	3,0	17,4 ± 0,5	16,7 ± 0,3	0,25	0,06
	MP90-1S29	6,0	3,0	29,3 ± 0,6	28,5 ± 0,3	2,0	0,08
23.2 MI2×1 Ø8 9 9 9 9 9 9 9 9 9 9 9 9 9	MP90-1A	6,0	3,0	39,1 ± 0,6	38,4 ± 0,3	5,0	0,08

	DESIGNATION	DIFFERENTIAL MOVEMENT sd max. (mm)	OVER-TRAVEL sr min. (mm)	OPERATING POSITION Pa (mm)	FREE POSITION Pr (mm)	RELEASE FORCE Fr min (N)	ACTUATING FORCE Fa max. (N)
	MP90-1BL MP90-1BLA	0,08	5,0	50,6 ± 0,3	51,3 ± 0,6	3,0	6,0
282	MP90-3A	0,50	3,5	28,5 ± 1,5	30,3 ± 1,5	1,2	4,5
	MP90-5AL	0,60	3,5	31.9 ± 1,5	34,4 ± 1,5	1,2	4,5

SERIES MP110 & DERIVATIVES

MP110

MICROSWITCHES

MP110 microswitches are snap-action changeovers, simple switching action. Connections:

- Push-on clips 6.35 x 0.8mm
- Plug-in system of connection MP100-..
- Protective terminal covers MP110-Z..





GENERAL CHARACTERISTICS, MODELS MP110						
Approval						
Switching rating	: 10A 400VAC					
Degree of protection						
MP110-0	: Housing IP67					
	Terminals IP00					
MP110-0 + MP100	: IP67					
MP110-0 + MP110-Z	: IP64					
Class of protection	: II					
Micro-switching	: μ					
Distance between contacts	: 0,5 mm					
Up to standard	: EN61058-1:92 + A1:93					
Frequent functioning	:50 E3					
Mechanical life	: 50 x 10 ⁶ operations					
Snap-action mechanism	: Beryllium coppers leaf spring					
	with self-cleaning contacts					
Actuators	: Overall dimensions in stainless steel					
Dimensions	: DIN 41 635, EF-form					

SWITCHING DIAGRAM



4

REFERENCE CODES OF THE ARTICLE



Housing:	PA6T/X reinforced with glass fibre Auto-extinguishing according to UL94V-C Certified temperature) - 40°C to+130°C
Membrane:	Fluorsilicone rubber MFQ	- 40°C to+175°C
Cable:	See page 15	

MP110 DEGREE OF PROTECTION

This type is completely sealed: the switching mechanism is completely protected by the housing, which is itself assembled by ultrasonic welding. However, as it has protruding connection terminals, it has to be provided with an accessory system of connection, which can be:

- Plug-in system of connection MP100-.. IP67
- Protective terminal covers MP110-Z.. IP64

SERIES MP100 & DERIVATIVES

MP100

PLUG-ON CONNECTION SOCKET

The plug-on connection sockets MP100 and derivatives can be fixed on our MP110 and derivatives microswitches.





TECHNICAL CHARACTERISTICS, TYPES MP100

The plug-on connection socket MP100-.. guarantees full protection, in accordance with degree-of-protection standard IP67, by means of a system of 3 sealing rings fitted into the microswitch. The assembly is held together and secured by means of an M3 screw housed in the socket unit. This unit is sealed.

Approval Degree of protection Connection



: Overmoulded cable





MP100 or MP101 type fitting

The MP110+MP100-.. assembly can be mounted by the socket, which means that the socket can be fitted firstly and the switch inserted subsequently.

A spacing washer will have to be inserted to take up the difference in thickness between the switch (17.5mm) and the socket (17.0mm).

MP101-.. comprises the following fixing element:

- 1 Fixing screw M4x25 A2 stainless steel
- 2 Nut M4
- 3 Spacing washer s=0.8mm \emptyset 4.3 mm
- 4 Serrated locking washer Ø4.3mm

Moulding torque for = 1.2Nm

REFERENCE CODES OF THE ARTICLE



According to the availability of the market we reserve ourselves the right to modify the colors of identification of wire connection.

SERIES MP110-Z.. & DERIVATIVES

MP110-Z..

PROTECTIVE TERMINAL COVER

The protective terminal covers and derivatives are fixed on our MP110 microswitches and derivatives. They have 3 possible outlets, A, B or C as shown on the drawing below.





CE

TECHNICAL CHARACTERISTICS, TYPES MP110-Z..

The protective terminal covers MP110-Z.. (pos.1) can be used with any type of connecting cable. Fixed on a MP110, it guarantees a degree of protection in accordance with standard IP64. A sealing gasket, which is compressed between the switch MP110 and the terminal cover MP110-Z by tightening the fixing screw (pos.2), guarantees the tightness of the whole.

Approval Degree of protection Connection : IP64 : 3 - 6.35x0.8 mm push-on tags

(pos.5) to rivet on the wires.

DESIGNATION AND DESCRIPTION OF VARIANTS OF THE MP110-Z

Designation		Description
MP110-ZA MP110-ZB MP110-ZD	or or	Only one outlet is tapped to take the PG7. The other two remain blocked.
MP110-ZA3 MP110-ZB3 MP110-ZD3	or or	All three outlets are tapped to take the PG7. The MP110-Z is supplied with two sealing plugs for the unused outlets. The A, B or D indicates which outlet is open.
MP110-ZAPG7 MP110-ZBPG7 MP110-ZDPG7	or or	According to the designation, only one outlet is fitted with a PG7. The others remain blocked.
MP110-ZA3PG7 MP110-ZB3PG7 MP110-ZD3PG7	or or	All three outlets are tapped to take the PG7. According to the designation, one is fitted with a PG7, the other two with sealing plugs.

GENERAL CHARACTERISTICS

Housing:	PA6T/X reinforced with glass fibre Auto-extinguishing according to UL94V-0)
	Certified temperature	- 40°C to + 130°C
Sealing gasket:	Silicone (SI)	- 40°C to + 150°C
PG7 stuffing box : (cable gland)	Polyamide with glass fibre	- 20°C to + 100°C

SWITCHING CHARACTERISTICS OF THE MP110 AND DERIVATIVES

ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)	DESIGNATION	
6,0 6,0 6,0	3,0 3,0 2,5	17,4 ± 0,5 17,4 ± 0,5 17,4 ± 0,5	16,6 ± 0,3 16,8 ± 0,3 16,7 ± 0,3	0,25 0,25 0,25	0,06 0,02 0,10	MP110-0 *MP120-1-0 **MP120-10-0	232 <i>a</i> 4 <i>b</i> 1 <i>b</i> 1 <i></i>
6,0	3,0	29,3 ± 0,6	28,5 ± 0,3	2,0	0,08	MP110-1S29	
* Reduce Designa Exampl Differer (low hy	d contact g ation «1» af le: MP120, I ntial movem steresis).	ap – 0.20 to 0.25mr ter series reference MP120-1-0. nent is between 0.0	n. e number. 1 and 0.02 mm		** Increas	sed contact gap	<u>11.8</u> 25.4 49

High repetitive switching precision. Reduced switching rating: 110VAC - 15VA max.

48 VDC - 5W max.

Designation «-10» after series reference number. Examples: MP120-10-0. Differential travel is augmented (large hysteresis).

SERIES MP110 & DERIVATIVES

	DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
	MP110-1	6,0	3,0	39,1 ± 0,6	38,4 ± 0,3	5,0	0,08
¹ / _{12×1} ⁹⁸ / ₉ ¹ / ₉	MP110-1A	6,0	3,0	39,1 ± 0,6	38,4 ± 0,3	5,0	0,08
232 MI2x1 08 10 11.8 25.4 49	MP110-1A58 MP110-1A83 MP110-1C	6,0 6,0 6,0	2,5 2,5 2,5	58,0 ± 1,0 82,6 ± 1,0 64,0 ± 0,6	57,3 ± 0,3 82,1 ± 0,3 63,3 ± 0,3	10,0 20,0 5,0	0,10 0,10 0,10

DESIGNATION		DIFFERENTIAL MOVEMENT sd max. (mm)	OVER-TRAVEL sr min. (mm)	OPERATING POSITION Pa (mm)	FREE POSITION Pr (mm)	RELEASE FORCE Fr min (N)	ACTUATING FORCE Fa max. (N)
P110-1BLA	MP1	0,08	5,0	50,6 ± 0,3	51,3 ± 0,6	3,0	6,0
	MP1	0,08	5,0	50,6 ± 0,3	51,3 ± 0,6	3,0	6,0
P110-1BTA	MP1	0,08	5,0	50,6 ± 0,3	51,3 ± 0,6	3,0	6,0
	MP1	0,08	5,0	50,6 ± 0,3	51,3 ± 0,6	3,0	6,0
P110-3A	MP1	0,50	3,5	29,3 ± 1,5	31,3 ± 1,5	1,2	4,5

SERIES MP110 & DERIVATIVES

DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
^{30.5} ⁹⁸ ⁹⁸ 118 25.4 49 118 25.4 49	4,5	1,2	35,8 ± 1,5	33,0 ± 1,5	3,5	0,60
MP110-5BL	4,5	1,2	35,8 ± 1,5	33,0 ± 1,5	3,5	0,60
30.5 90 90 90 90 90 90 90 90 90 90	4,5	1,2	40,6 ± 1,5	37,8 ± 1,5	3,5	0,60

DESIGNATION	DIFFERENTIAL MOVEMENT	OVER-TRAVEL	OPERATING POSITION	FREE POSITION	RELEASE FORCE	ACTUATING FORCE
	sd max. (mm)	sr min. (mm)	Pa (mm)	Pr (mm)	Fr min (N)	Fa max. (N)
MP110-6AL	0,60	3,5	39,0 ± 1,5	41,9 ± 1,5	1,2	4,5
MP110-7A120	3,00	-	-	-	0,05	0.2
MP110-7A63,5	1,50	-	-	-	0,1	0.4
MP110-7A40	0,80	-	-	-	0,2	0.6
MP110-8AL120	3,00	-	-	-	0,05	0.2
MP110-8AL63,5	1,50	-	-	-	0,1	0.4
MP110-8AL40	0,80	-	-	-	0,2	0.6

SERIES MP210 & DERIVATIVES

MP210

MICROSWITCHES IP67 & IP68

The microswitches MP210 & derivatives are snap-action changeovers, simple or double switching action, connection by directly overmoulded cable. By wiring the 5 terminals in different combinations, you can obtain electrical circuits to 3, 4 or 5 wires.



GENERAL CHARACTERISTICS, MP210 TYPES				
Approval,	:, 10A (2 x 5) 250VAC			
switching rates	: CSA , 6A 250VAC, 0,5A 125VDC, 0,25A 250VDC			
Degree of protection, MP210	: IP67			
MP215	: IP68			
Class of protection	: II			
Micro-switching	: µ			
Contact-gap	: 0,8 mm			
Up to standard	: EN61058-1:92 + A1:93			
Frequent functioning	: 50 E3			
Mechanical life	: 50 x 10 ⁶ operations			
Snap-action mechanism	 Beryllium coppers leaf spring with self-cleaning contacts 			
Actuators	: Overall dimensions in stainless steel			
Dimensions	: DIN 41 635, E-form			

CHANGEOVER Designation : MP210-0/3 The fixed contact terminals are wired in parallel when the cable is connected. The two closed contacts (12) and (22), on the one hand, and the two open contacts (14) and (24), on the other, form a changeover with terminal (1) in common. this arrangement of parallel contacts doubles the reliability of the switch	
OFF-ON CIRCUIT Designation : MP210-0/4 Here, the common terminal is not wired producing two separate circuits with no common terminal. The strip merely switches between the fixed contacts. This variant is recommended for heavy loads because of the simultaneous opening of a double contact gap.	1112 2324
GENERAL CIRCUIT Designation : MP210-0/5 In this version, the overmoulded cable is wired to all of the connecting terminals thus allowing for all pos- sibilities which makes it particularly suitable for prototype development and testing purposes. However, the cable is more rigid and the diameter approaching 9.0mm.	

CE

REFERENCE CODE OF THE ARTICLE



Housing:	PA6T/X reinforced with glass fibre Auto-extinguishing according to UL94V-C Certified temperature) - 40°C to +130°C
Membrane:	Fluorsilicone rubber MFQ	- 40°C to+175°C
Cable:	PVC SI Silicone rubber PUR polyurethane rubber	- 20°C to + 70°C - 40°C to + 150°C - 40°C to + 90°C

DESCRIPTION AND MICROSWITCHES SWITCHING DIAGRAMS, SERIES MP210

DESIGNATION OF CONNECTION CABLES	POLYVINYLE CHLORID (PVC)	POLYURETHANE Designation : PUR	SILICONE Designation : SI	
Designation	MP210-0/3	MP210-0/3PUR	MP210-0/3SI	
Changeover	2 Black Brown 4	1 Red 4 White Blue	1 Red Blue	
Designation	MP210-0/4	MP210-0/4PUR	MP210-0/4SI	
OFF-ON Switch	Brown Brown 11 12 23 24 Blue Blue	Brown Brown 11 12 23 24 Blue Blue	White White 11 12 23 24 Blue Blue	
Designation	MP210-0/5 or -0/5PUR			
General Circuit Coloured Leads or Numbered Leads	12 Brown (2) 14 Blue (4) 22 Brown (3) 24 Blue (6)	According to the availab reserve ourselves the rig of identification of wire	oility of the market we ght to modify the colors connection.	

MP210 MICROSWITCH - REVERSE CABLE OUTLET

Designation «S»

DESIGNATION: MP210-0/...S

The cable outlet on the MP210 series of microswitches is reversed as compared to that on the MP110-0 + MP100 socket assembly. In order that the two units may be interchangeable, the dimension of the microswitch fixing holes being the same, the cable outlet can be reversed in the MP210 series.

This variation can be effected only with the following models:

MP210-0/3	Changeover switch becomes	: MP210-0/3S
MP210-0/4	Off-On switch becomes	: MP210-0/4S

MP210 SERIES SEALED MICROSWITCH + STUFFING BOX (CABLE GLAND)



MP210-0/.. PG

For severe operating conditions, when the length of cables used is considerable and the cable is subject to tugging and twisting strains where it leaves the switching housing, we recommend that the switch outlet be fitted with a stuffing box (cable gland). In certain environments (such as attack by chemical agents) where the diameter of the cable may alter, this ensures a constant degree of protection.

STUFFING BOX:	Type PG7
(CABLE GLAND)	Glass-fibre reinforced Polyamide, light grey
	Washer of Perbunan N.
	Temperature: -20°C to + 80°C

This variant is not possible for cables with a diameter in less of 7.5mm.



MP210 SERIES SEALED MICROSWITCH APPROVAL CSA



MP210W-0/418/3..

A variant on the standard model overmoulded with a connection cable according to CSA standard.

Thus, the whole could be approved according to CSA standard of which we have the certificate at disposal.

The dimension is identical and the MP210W-0/418/3.. can receive the complete range of our actuators.

DESCRIPTION DESIGNATION	SWITCHING DIAGRAM	DESCRIPTION DESIGNATION	SWITCHING DIAGRAM
MP210-0/3.PG	2	MP210W-0/418/3	
For use with standard 3x1mm ² cables. Switching rating: 10 A 250 VAC	1Black BrownBlue 4	Connecting cable sheath neoprene black, type SJOW conductors AWG18	1 Red White
MP210-0/475/4 PG	Brown Brown	 Switching rating: 6 A 250 VAC 	4 The green conductor
For use with standard 4x0.75 mm ² cables. Switching rating: 6 A 250 VAC	2324 BlueBlue	Temperatures -40°C to +90°C	is not used

Command characteristics opposite, page 25

CHARACTERISTICS OF COMMAND SERIES MP210 – MICROSWITCH MP215 CONTINUOUS IMMERSION IP68

GENERAL CHARACTERISTICS

We can supply a microswitch of the same dimensions as the MP210-0/3.PG that is a variant thereon and which requires an increased actuating force making it suitable for operation under several meters of liquid – generally water. The reason for this increased force is that, at a certain depth, the pressure of the water on the membrane can cause a switch with a normal actuating force to operate automatically.

Approvals	: Sev
Switching rating	: 10A (2x5) 250VAC
Mechanical life	: 10 x 10 ⁶ operations
Connection	: Over-moulded cable with PG7 stuffing box (cable gland). Does not exist for general circuit, 5 leads.
Degree of protection	: IP68 Maximum immersion depth of 20 m in water.
Actuators	: Use only telescopic plungers. ATTENTION: modified internal mechanism – Code CEA

Amended designation: 1BLACEA, 1ACEA





MP215-0/3.PG

	DESIGNATION	DIFFERENTIAL MOVEMENT sd max. (mm)	OVER-TRAVEL sr min. (mm)	OPERATING POSITION Pa (mm)	FREE POSITION Pr (mm)	RELEASE FORCE Fr min (N)	ACTUATING FORCE Fa max. (N)
MP215-1BLACEA/PG	MP215-1	0,12	5,0	50,4 ± 0,3	51,4 ± 0,6	6,0	12,5 12 5
IVIP215-0/	IVIP215-0	0,10	0,25	$10,3 \pm 0,3$	17,4 ± 0,5	0,0	12,5
MP210W-0/418/3 MP210-0/	MP210W MP210-0	0,10 0,10	0,25 0,25	16,5 ± 0,3 16,5 ± 0,3	17,4 ± 0,5 17,4 ± 0,5	2,5 2,2	6,0 6,0

SERIES MP210 & DERIVATIVES

DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
MP210-1S29/	6,0	2,5	29,3 ± 0,6	28,4 ± 0,3	2,0	0,12
MP210-1A/	6,0	2,5	39,1 ± 0,6	38,3 ± 0,3	5,0	0,12
^{23.} ^{Mi2x1} ⁹⁰ ⁹⁰ ⁹¹ ⁹¹ ⁹¹ ⁹¹ ⁹¹ ⁹¹ ⁹¹ ⁹¹	6,0	2,5	51,4 ± 0,6	50,7 ± 0,3	5,0	0,12

DESIGNATION	DESIGNATION	DIFFERENTIAL MOVEMENT sd max. (mm)	OVER-TRAVEL sr min. (mm)	OPERATING POSITION Pa (mm)	FREE POSITION Pr (mm)	RELEASE FORCE Fr min (N)	ACTUATING FORCE Fa max. (N)
MP210-3A/	MP210-3A/	0,80	3,5	29,0 ± 1,5	31,1 ± 1,5	1,2	4,5
MP210-5AL/	MP210-5AL/	0,90	3,5	32,5 ± 1,5	35,5 ± 1,5	1,2	4,5
MP210-6AL/	MP210-6AL/	0,90	3,5	38,6 ± 1,5	41,6 ± 1,5	1,2	4,5

SERIES MP210 & DERIVATIVES

DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
<u>ие</u> <u>262</u> <u>4.5</u> <u>118</u> <u>254</u> <u>49</u> <u>8</u> <u>8</u> МР210-7С/	0,2	0,05	-	-		5,00
²⁶² ¹¹⁸ ²⁵⁴ ⁴⁹ ¹¹⁸ ²⁵⁴ ⁴⁹ ¹¹⁸ ²⁵⁴ ⁴⁹ ¹¹⁸ ²⁵⁴ ⁴⁹ ¹¹⁸ ²⁵⁴ ⁴⁹ ¹¹⁸ ²⁵⁴ ⁴⁹ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸ ¹¹⁸	-	-	-	-	-	4,00 2,00

ACTUATORS, SERIES 7F - LEVER WITH FLOAT

In this variant, a polypropylene float is mounted in an 18/8 stainless spring steel harness fixed to the end of lever 7.

The assembly is used lever downwards which means that it releases the actuator button of the microswitch by means of its own weight and can thus be used to control the lever of a liquid, to ensure safety of a filling process or to give an alarm in case of overflow.

Adapting the length of the lever or the diameter of the float can vary the sensitivity of the assembly. Regulating the screw on the lever arm can set the final level.

Designation : 7F/63.5/50 7F/120/50 Temperature max.: 100°C

ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)	DESIGNATION
0.2 0.4 0.6	0,05 0,1 0,2	- -	- -	- -	4,00 2,00 1,20	MP210-8AL120/ MP210-8AL63,5/ MP210-8AL40/
0.6	0,2	47,5 ± 2,0	-	-	2,00	MP210-8CAL12/

ACTUATOR SERIES 8C

Identical to actuators of series 8 except that in this case they are fitted with a diam. 12mm roller and a return spring in the actuator arm the radius of which is set at 65mm. Being of a «U» cross-section, this lever is more rigid over this length than the 8AL 63.5mm. The actuator can be supplied with the following types of roller:

Designations
8CL12, 8CT12
8CLA12, 8CTA12
8CLBZ12

In the case of variants «A» and «BZ», the weight of the roller must be taken into account in calculating switching speed and frequency. The roller must be eased back to the free position to avoid bounce.

SERIES MP320 & DERIVATIVES

MP320

SEALED MINIATURE MICROSWITCH IP67

The MP320 miniature microswitch is a snap-action changeover simple break with the connection cable directly over-moulded into the housing.





GENERAL CHARACTERISTICS, TYPE MP320

: CSA
: IP67
: II
: µ
: 0.8 mm
: EN61058-1:92 + A1:93
: 50 E3
: 50 x 10 ⁶ operations
: Beryllium coppers leaf spring with
self-cleaning contact.
: Overall dimensions in stainless steel.
: DIN 41 635, form A

SWITCHING CAPACITY

Depending on the material of the electrical contacts and the cross-section of conductors.

Approvals		CSA	
Cross-section of conductors	0.75 mm ²	0.50 mm ²	AWG 18
Ag contacts	6A 250VAC	2A 250VAC	6A 250VAC
Gold-plated contacts			

REFERENCE CODE OF THE ARTICLE



	Certified temperature	10 0 10 1 200 0
Membrane:	Fluorsilicone rubber MFQ	- 40°C to+175°C
	Variant XA (Membrane SI)	- 40°C to + 200°C
Cable:	PVC	- 20°C to + 70°C
	SI Silicone rubber	- 40°C to+150°C
	PUR polyurethane rubber	- 40°C to + 90°C
	PTFE polytetrafluorethylene	- 40°C to+200°C
Free wires:	PVC-CSA TR64 AWG18	- 40°C to+105°C
	RXL155, outlets D or FL	
	(without identification)	- 55°C to+155°C

CONNECTION By cables or supple wires

Cable with standard outlet



Examples:

MP320-0/375/100SI MP320-0/375/200 MP320-5MAL/375/100PUR MP321-6MAL/375/80 MP320VX-5MALA/375/500SI MP320XA-1ML/375/100PTFE



Underside cable outlet «C»





Examples:

MP320-1MS27/375/50PURC MP320-3MB/375/200C

Independent wire connection, underside outlet «D» Independent wire connection, approval CSA





Examples :

MP320-0/375/50D MP320-1MPSI/375/100D MP320W-5MAL/318/50D

WIRING DIAGRAM

In relation with the type of the cable, the independent wires and the actuators

Isolating materials	PVC & RXL155	PTFE	Polyurethane	Silicone	CSA-PVC	
Code in the reference of the article		PTFE	PUR	SI	/318/	
Without actuator «0» or type 1M, 7M, 8M	Brown 4	Black Blue	2 Black Brown Blue 4	2 Black Brown Blue 4	2 White Red Blue 4	
Reverse levers, types 3M, 5M, 6M	Brown 1 2	Black Blue	4 Black 1 2 Blue	4 Black 1 2 Blue	Red 1 4 Blue	

According to the availability of the market we reserve ourselves the right to modify the colors of identification of wire connection.

ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)	DESIGNATION	
3,5	1,0	15,3 ± 0,3	14,7 ± 0,2	0,2	0,07	MP310-0/	20,2 ± 0,2 04 3,5 3,5 3,5 5 4,5 22,2 ± 0,2 10,3 10,3 10,3
3,5	1,0	15,3 ± 0,3	14,7 ± 0,2	0,2	0,07	MP320-0/	20,2 to 2 4,5 3,5 4,5 22,2 to 2 3,1 10,3 10,3

* 1MPN: Chloroprene protective sleeve ** 1MPSI: Silicone protective sleeve	ESIGNATION	CTUATING FORCE max. (N)	ELEASE FORCE min (N)	tee Position (mm)	PERATING POSITION 1 (mm)	/ER-TRAVEL min. (mm)	FFERENTIAL MOVEMENT I max. (mm)
	⊡ MP320-1MS27/	З,5	፵ ፲	27,7 ± 0,6	ס ک 27,2 ± 0,3	O لة 2,0	□ 3
20,2 96 95 10 10 10 10 10 10 10 10 10 10	MP320-1M/	3,5	1,0	50,3 ± 0,6	49,7 ± 0,3	5,0	0,10
202 96 95 95 95 95 95 95 95 95 95 95	* MP320-1MPN/ 7 MP320-1MPSI/	4,0	1,0	50,3 ± 0,6	49,7 ± 0,3	3,0	0,10

	DESIGNATION	DIFFERENTIAL MOVEMENT sd max. (mm)	OVER-TRAVEL sr min. (mm)	OPERATING POSITION Pa (mm)	FREE POSITION Pr (mm)	RELEASE FORCE Fr min (N)	ACTUATING FORCE Fa max. (N)
	MP320-1ML/ MP320-1MT/	0,10 0,10	5,0 5,0	49,3 ± 0,3 49,3 ± 0,3	49,8 ± 0,6 49,8 ± 0,6	1,0 1,0	3,5 3,5
	MP320-3MA/	0,80	2,5	24,2 ± 0,6	26,0 ± 1,0	1,0	2,5
52 52 52 52 52 52 52 52 52 52 52 52 52 5	MP320-3MB/	0,80	2,5	24,2 ± 0,6	26,0 ± 1,0	1,0	2,5

SERIES MP320 & DERIVATIVES

DESIGNATION	ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)
5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	/ 3,0	1,0	35,6 ± 1,0	34,0 ± 0,6	2,5	0,80
MP320-5MAT	<i></i> 3,0	1,0	36,0 ± 1,0	34,4 ± 0,6	2,5	0,80
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<i></i> 3,0	1,0	35,6 ± 1,0	34,0 ± 0,6	2,5	0,80

DESIGNATION	DIFFERENTIAL MOVEMENT sd max. (mm)	OVER-TRAVEL sr min. (mm)	OPERATING POSITION Pa (mm)	FREE POSITION Pr (mm)	RELEASE FORCE Fr min (N)	ACTUATING FORCE Fa max. (N)
MP320-6MAL/	0,80	2,5	39,8 ± 0,6	41,5 ± 1,0	1,0	3,0
MP320-8ML25/	0,10	0,2	25,7 ± 0,3	26,5 ± 1,0	1,0	3,5
MP320-8ML/	0,80	0,5	26,2 ± 0,8	28,5 ± 1,0	0,3	1,3

SERIES MP420 & DERIVATIVES

MP420

SEALED SUB-MINIATURE MICROSWITCH IP67

The sealed sub-miniature MP420 microswitch is a simple snap-action changeover switch, which is connected by means of a cable directly, overmoulded into the housing.







GENERAL CHARACTERISTICS, MP420 TYPES & DERIVATIVES

Approval	: ASE
Degree of protection	: IP67
Class of protection	: II
Micro-switching	:μ
Contact-gap	: 0,4 mm
Up to standard	: EN61058 identical to VDE0630
Frequent functioning	: 50E3
Mechanical life	: 50 x 10 ⁶ operations
Snap-action mechanism	: Stainless steel traction spring
	with beryllium copper contact leaf,
	self-cleaning contacts.
Dimensions	: DIN 41 635, B-form
Actuators	: Stainless steel

Lever actuators snap on to the MP420 microswitch by pressing the lever onto the lugs on the housing. When doing this, care has to be taken not to break the lugs. Check to ensure that the actuator is properly positioned on the lugs and that the lever pivots without rubbing.

CONNECTIONS cable or free wires depending on the type

Isolating material	PVC	RXL155	PVC
Code in the reference of the article	MP430	MP440	MP450
Cable	x		x
Free wires		x	

REFERENCE CODE OF THE ARTICLE



Housing:	PBT-ASA reinforced with glass fibre Auto-extinguishing according to UL94V-C	● - 40°C to + 130°C
Membrane:	Fluorsilicone rubber MFQ	- 40°C to+175°C
Cable:	PVC, grey sheath	- 20°C to + 70°C
Free wires:	RXL155, outlet D or FL (without identification)	- 55°C to+155°C

REFERENCE OF THE ARTICLE, SWITCHING RATING AND WIRING DIAGRAM

Depending on the material of the electrical contacts and on the section of the conductors

Reference of the article	MP430	MP440	MP450
Section of the conductors	0.34 mm ²	0.25 mm ²	0.14 mm ²
Ag contacts	2A 250VAC	2A 250VAC	1A 250VAC
Gold-plated contacts		0,1A 24VAC/DC	
Wiring diagram	2 White Brown 4 Green	2 White Brown 4 Green	2 White Brown 4 Green

REMARK:

The variant MP420, section of the conductors 0,50 mm² is cancelled, the demanded cable diameter is too big.

By cables or supple wires

Cable with standard outlet



Examples:

MP430-0/150 MP450-0/200 MP451-0/50

Independent wire connection, standard side-outlet «FL»



Examples:

MP440-0/50FL MP441-0/100FL

Independent wires, underside outlet «D»



Examples:

MP440-0/50D MP441-0/100D

ACTUATING FORCE Fa max. (N)	RELEASE FORCE Fr min (N)	FREE POSITION Pr (mm)	OPERATING POSITION Pa (mm)	OVER-TRAVEL sr min. (mm)	DIFFERENTIAL MOVEMENT sd max. (mm)	DESIGNATION	
2,5	0,5	9,2	8,4 ± 0,3	0,6	0,15	MP430-0/ MP450-0/	
1,0	0,15	12,0	9,0 ± 1,0	1,2	0,60	MP430-7JA/ MP450-7JA/	
1,0	0,15	17,5	14,8 ± 1,0	1,2	0,60	MP430-8JAL/ MP450-8JAL/	32 13,2 5,3 20 5,3 20
2,0	0,3	16,5	14,5 ± 0,6	0,8	0,40	MP430-8JBL/ MP450-8JBL/	

SERIES MP720 & DERIVATIVES

MP720

SEALED POSITION SWITCH WITH POSITIVE OPENING OPERATION OVERMOULDED CABLE - DEGREE OF PROTECTION IP67

The MP720 positive opening position switch is a dependent-action, changeover, double-gap, contact element, which is connected by means of a cable directly overmoulded into the housing.



GENERAL CHARACTERISTICS, MP720 TYPES					
Approvals	: VDE SUVAPro Nº E6204.d				
Nominal switching capacity	: 6A 250VAC				
Degree of protection	: IP67				
Class of protection	: 11				
Reinforced insulation	:				
Positive break	: →				
Complies with standards	: EN60947-1 as VDE 0660 part 100 EN60947-5 as VDE 0660 part 200				
Mechanical life	: 10x10 ⁶ operations				
Frequency of operation	: 3600 operations per hour				
Type of use	: AC15 (3A 240VAC)				
5.	DC13 (0.27A 250VDC)				
Assigned insulation voltage Ui	: 250VAC				
Electrical protection	: 6A gl according to VDE 0636				
Connection	: Cable directly overmoulded				
	to the housing section 4x0.75mm ²				
Overall dimensions	: DIN43695, EN 50047				
	and NFC 63-145, class Y2				

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REFERENCE CODE OF THE ARTICLE



SWITCHING DIAGRAM

Depending on the type of cable

Cable isolation	PVC	Polyurethane	Silicone
Code in the reference of the article		PUR	SI
Element of contact Za form	Brown 11 23 Blue	Brown 12 24 Blue	White White 11 12 23 24 Blue Blue

According to the availability of the market we reserve ourselves the right to modify the colors of identification of wire connection.

- 11 12: Positive Break contact: positive opening operation.
- 23 24: Working contacts. They are designed for switching circuits and must never be used for breaking a safety circuit.

COMMAND CHARACTERISTICS TERMINOLOGY

Pr

Pr

Additional definitions for the MP720.

Pmp

Positive opening operation position. Actuator position at the point where the positive opening of the contacts is achieved.

Position of the actuator when the positive opening operation on the circuitbreaking contacts has been achieved. Position in, which pre-determined dielectric voltage rating requirements is met between the open contacts in the switchable circuit.

SAMPLES APPLICATIONS

Hinged door (rotating)

The problem with fitting a positive opening operation position switch to a hinged door is that the switch has to be operated as the door opens. Hence, the switch cannot be operated directly by the door but rather via a notched cam.

Sliding door (lateral movement)

In this case also the switch has to be operated as the door opens. Care has to be taken to ensure that the positive opening operation switch remains in that position during the full open travel of the door.

Protective doors of this type are generally used on machines operating at high revolutions with cooling fluids. Consequently, it is essential in such applications that a switch with IP67 protection be used.

smp

Positive opening operation travel. The minimum distance between the start of the movement of the actuator and the position where the positive opening of the contacts is achieved.

Distance between the rest position and the positive opening operation position.

Fmp

Positive opening operation force. The actuating force applied to the actuator to cause it to achieve the positive opening operation.





FITTING INSTRUCTIONS

Additional instructions supplementing those on page 6 to 15. When fitting MP720 positive opening operation position switches, account has to be taken of the following points:

- The switch must be actuated with the minimum positive opening operation travel (smp) given for each type of actuator. This travel insures the opening of the contacts, hence the interruption of the circuit.
- The switch must be secured to a rigid support. Care must be taken to ensure that the retaining screws cannot work loose in use.
- The cam must be positioned and insured against maladjustment.
- The actuators must be set at the proper angle to avoid the accumulation of foreign bodies.
- Components must be correctly selected according to temperatures and chemical resistance.



In free position, a clearance of 0.5 to 1.0 mm has to be left from the top of the actuating button. The plunger must not be used as a mechanical endstop.

Plunger actuators with a M12x1 male threaded collar must be secured by that collar using the nuts provided for that purpose.

ROLLER PLUNGER This may be operated by means of a rotating or sliding cam. A cam the angles of which are in excess of 40° or the speed of which is in excess of 2m/s must not strike the roller plunger. The contact point must be directly above the axis of the roller.	ACTUATING FORCE Fa max. (N)	POSITIVE OPENING FORCE Fmp min. (N)	FREE POSITION Pr (mm)	POSITIVE OPENING OPERATION POSITION Pmp max. (mm)
MP720-1GL/4	4,0	10,0	30,0 ± 0,5	26,10
MP720-1GT/4	4,0	10,0	30,0 ± 0,5	26,10

	0,5	3,4 *
Switching diagram	11÷12	
* = Positive opening operation travel (smp)	23÷24	
1 51 (1)	0	2,2 4,5mm

The strike angles and position must be so calculated as to avoid a violent shock to the roller; the cam must be so shaped as to ease the roller back to the free position.



Reference of the article	Distance between the axis of the roller and the front face of the fixation screen
4G01	40 mm
4G02	24 mm
4G11	40 mm
4G12	24 mm

Switching diagram (4G..) * = Positive opening operation travel (smp)





Microswitches and sealed position switches

If your application depends on it

SERIE

- Plastic or metal case
- IP67 protection
- 30 mm or35 mm case width
- Wide temperature range

Sealed limit switches

Serie MP700

The family MP700 of sealed limit switches with their metal or plastic housing finds their application everywhere you have limited space available and where the environmental conditions are difficult.

The products comply with IEC 947-5-1 and come with a choice of more than 10 different actuators. The cable is directly moulded into the housing for a complete IP67 protection.

Major specifications

- Metal or plastic housing
- 30 mm or 35 mm housing width
- Forced break switch with slow action or snap action
- Complete IP67 protection
- Ouvermoulded cable connection

General technical data

		MP720	MP730MP760
Standards device confirms with		IEC 947-5-1	IEC 947-5-1
Operating Temperature		-40°C to +130°C	-25°C to +70°C
		-40°F to +266°F	-13°F to +158°F
Degree of protection		IP67	IP67
Mechanical Life		10 million operations	10 million operations
Switching frequency		3600 operations per hour	3600 operations per hour
Switching Mechanism		forced break	forced break
		slow action	slow action or snap action
RATING			
Conventional thermal current		6A	5A
Short circuit protection		6A	6A
Rated operational current	• 240VAC	AC-15 3A	AC-15 1.5A
	• 250VDC	DC-13 0.27A	DC-13 0.1A



Actuators

*Standard roller in plastic (P), metal (A) also available





Trust more than 50 years of experience!

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56 basic types and more than 1000 possible configurations allow virtually any application to be met in industries where harsh environments require the highest technological competence.

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SERIES

- Connector industry PCB, solder terminal lugs or PVC cable
- Conforms to standard IP 67
- Silver or gold-plated contacts
- Wide choice of levers
- Operating temperature up to 130°C / 266 °F





Microswitches and sealed position switches

If your application depends on it



Operating Characteristics

	LOO	L70	L71	L80	L81	L85	L86
Actuating force Fa max [N]	2.5	1.0	2.0	1.0	2.0	1.0	2.0
Release force Fr min [N]	0.5	0.15	0.3	0.15	0.3	0.15	0.3
Free position Pr [mm]	9.2	12.0	11.0	17.5	16.5	16.0	17.0
Operating position Pa [mm]	8.4+/-0.3	9.0+/-1.0	8.8+/-0.6	14.8+/-1.0	14.5+/-0.6	14.0+/-1.0	13.7+/-1.0
Repetitivity [mm]	+/-0.02	+/-0.04	+/-0.04	+/-0.04	+/-0.04	+/-0.04	+/-0.04
Over-travel sr min [mm]	0.6	1.2	0.8	1.2	0.8	1.2	0.8
Differential movement sd [mm]	0.15	0.6	0.4	0.6	0.4	0.6	0.4
Contact gap [mm]	0.4	0.4	0.4	0.4	0.4	0.4	0.4

Electrical characteristics

Switching rating

- contact silver:	250VAC - 6A - changeover
- gold-plated on silver:	24VAC/DC - 0.1A

Approvals: UL 1054

Standard	IP67
Terminals	Refer to opposite page
Ambient temperature	-40 °C to +105 °C (130°C: PCB + CS)
	-40 °F to 221 °F (266 °F: PCB + CS)

Other characteristics

Mechanism	Snap-action coil spring mechanism with stainless steel spring.
	Changeover.
Mechanical lifespan	10x10 ⁶ cycles
Housing	PA6T/X, reinforced with glass fibre, according UL94V-0
Dimensions	DIN 41 635, B-form
Membrane	Fluor-silicone rubber MFQ
Cable	PVC, 0.25mm2, UL Style 2103 (Max. 3A)
Actuators	Stainless steel, refer to opposite page









Examples of connector industries (C)

MP500 - L00 - C000



MP500 - L00 - C001





7.62

MP500 - L70

7.62

9.15

0.50

2.15







MP500 - L85





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Microswitches and sealed position switches

If your application depends on it





SERIES

- Plastic or metal case
- IP65-66 protection
- 30 mm, 40 mm or
 50 mm case width
- Forced break switches with slow action or snap action



Safety and limit switches





Series MP800

The family MP800 of safety and limit switches with their metal or plastic housing are ideally suited to application where precise shutdown is required. For example when the positions of doors and access hatches are monitored.

They can be used in safety circuits as the NC contact is positively-opening in compliance with IEC 60 947-5-1.

Major specifications

- Metal or plastic housing
- Forced break switch with slow action or snap action
- IP65 or 66 protections
- Positive opening operation for NC contacts
- Standards: UL CSA
- Large selection of actuating heads



General technical data

	MP800-MP810-MP850	MP820-MP830-MP870
Housing	Plastic	Metal
Standards device conforms with	IEC 947-5-1	IEC 947-5-1
Operating temperature	-25°C to +70°C/-13°F to +158°F	-25°C to +70°C/-13°F to +158°F
Degree of protection	IP65	IP66
Mechanical life	up to 30 million operations	up to 30 million operations
Switching frequency	3600 operations per hour	3600 operations per hour
Switching mechanism	forced break slow action or snap action	interruption forcée slow action or snap action
RATING		
Conventional thermal current	10A	10A
Short circuit protection	10A	10A
Rated operational• 240VACcurrent• 250VDC	AC-15 3A DC-13 0.27A	AC-15 3A DC-13 0.27A

Dimensions (in mm) EN 50 041

MP850











Dimensions (in mm) EN 50 047







MP810





	MP8 0 0 - 0 - 0 0 0
- 1	Case
	EN 50 047
	O plastic 30 mm
	1 plastic 50 mm
_	2 metal 30 mm
	3 metal 50 mm
_	EN 50 041
	5 plastic 40 mm
	7 metal 40 mm
	Opening
	1 PG 13.5
	2 1/2" NPT, with optional adapter
	3 PG 11, only for EN 50 047
_	4 M16, only for EN 50 047
	5 M20
	1 Shap-action, INO+INO
	Slow-action, zno
	Slow-action, non-overlapping, TNO+TNO
	5 Slow-action, 2NC
	EN 50 041
	6 Slow-action non-overlapping 2NO+1NC
	7 Slow-action, non-overlapping, 2NO+1NO
	8 Slow-action simultaneous 3NC

See pictures

MP820





MP830





Actuators



[■] Metal Case

K Safety limit switch

MP800 position switches

Ideally suited for rugged industrial applications

Wide product range

With a wide range of actuators in line with the functions that are required in the field, the MP800 position switches can be used to:

- Monitor protective devices with hinged joints, such as swivelling doors, hatches, covers, etc.
- Monitor protective devices which can be moved sideways, such as sliding doors, protective gates, etc.
- Detect hazardous machinery motion; dimensions, mounting locations and characteristic values, are to a large extent, in conformance with EN 50 041 and EN 50 047.

Positively-opening contacts (IEC 60947-5-1)

Positively-opening NC contacts are expressly specified for the electrical equipment of machines.

This is designated using the \oplus symbol in compliance with IEC 60 947-5-1 (personnel protection function).

Safety is done on contacts NC.

Examples of applications



Key safety switch





Z lever safety switch

Shaft safety switch



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56 basic types of switches and more than 1000 possibilities let to you foresee the number of possible applications in industries where a harsh environment requires the highest technological competences.

Microprecision Electronics SA has set itself the task of listening to its clients' expectations so that it can provide them with tailor-made solutions from the production of small runs.

