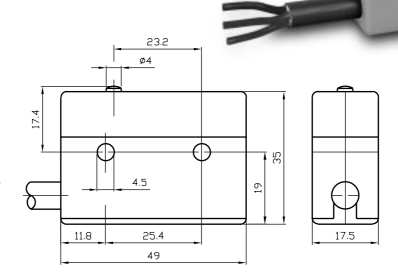
SERIES MP210 & DERIVATIVES

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.

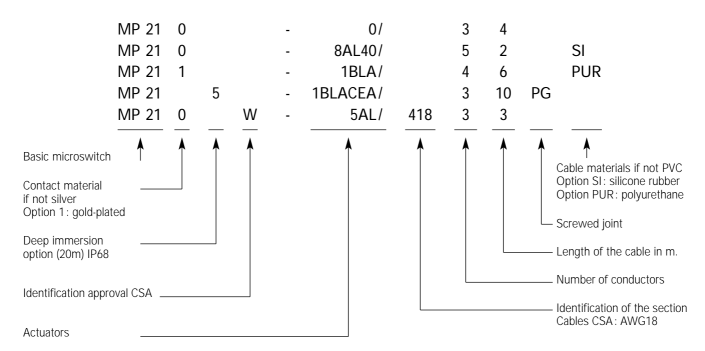


GENERAL CHARACTERISTICS, MP210 TYPES						
Approval,	: 🗩 , 10A (2 x 5) 250VAC					
switching rates	: CSA , 6A 250VAC, 0,5A 125VDC, 0,25A 250VDC					
Degree of protection, MP210	: IP67					
MP215	: IP68					
Class of protection	: II					
Micro-switching	: µ					
Contact-gap	: 0,8 mm					
Up to standard	: 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.	
GENERAL CIRCUITDesignation : MP210-0/5In this version, the overmoulded cable is wired to all of the connecting terminals thus allowing for all possibilities which makes it particularly suitable for prototype development and testing purposes. However, the cable is more rigid and the diameter approaching 9.0mm.	12 14 21 22 24

CE

REFERENCE CODE OF THE ARTICLE



Housing:	PA6T/X reinforced with glass fibre Auto-extinguishing according to UL94 Certified temperature	V-O - 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	1 Brown Blue 4	1 Red 4 White Blue	1 Red 4 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 (5)	According to the availal reserve ourselves the right of identification of wire	ght to modify the colors	

MP210 MICROSWITCH - REVERSE CABLE OUTLET

Designation «S»

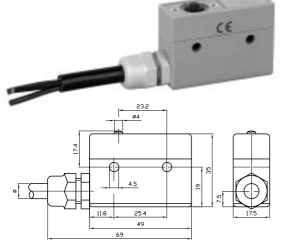
DESIGNATION: MP210-0/...S

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)

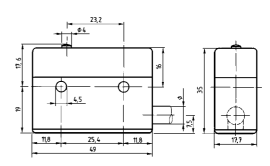


MP210-0/.. PG

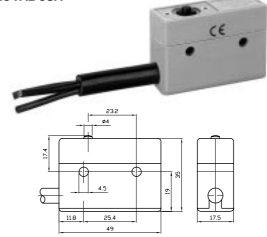
For severe operating conditions, when the length of cables used is considerable and the cable is subject to tugging and twisting strains where it leaves the switching housing, we recommend that the switch outlet be fitted with a stuffing box (cable gland). In certain environments (such as attack by chemical 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	1 Black Brown Blue 4	Connecting cable sheath neoprene black, type SJOW conductors AWG18	1 RedWhite
MP210-0/475/4 PG For use with standard	Brown Brown 1112	Switching rating: 6 A 250 VAC Temperatures	4 The green conductor is not used
4x0.75 mm ² cables. Switching rating: 6 A 250 VAC	23 24 Blue Blue	-40°C to +90°C Command characteristics c	opposite, page 25

CHARACTERISTICS OF COMMAND SERIES MP210 – MICROSWITCH MP215 CONTINUOUS IMMERSION IP68

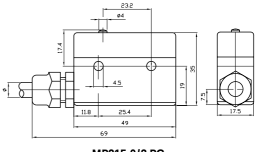
GENERAL CHARACTERISTICS

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	
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	1 : 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)
BLACEA/PG	MP215-1B	0,12	5,0	50,4 ± 0,3	51,4 ± 0,6	6,0	12,5
<i>I</i>	MP215-0/.	0,10	0,25	16,5 ± 0,3	17,4 ± 0,5	6,0	12,5
	MP210W-0 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
MP210-1BL/	6,0	2,5	51,4 ± 0,6	50,7 ± 0,3	5,0	0,12

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
4,5	1,2	31,1 ± 1,5	29,0 ± 1,5	3,5	0,80	MP210-3A/
4,5	1,2	35,5 ± 1,5	32,5 ± 1,5	3,5	0,90	MP210-5AL/
4,5	1,2	41,6 ± 1,5	38,6 ± 1,5	3,5	0,90	MP210-6AL/

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)
PIER	0,2	0,05	-	-	-	5,00
L P P P P P P P P P P P P P	-	-	-	-	-	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:

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.