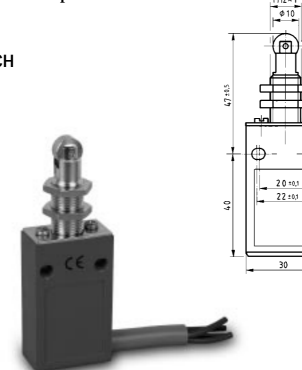
SERIES MP720 & DERIVATIVES

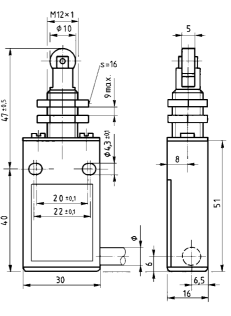
www.atd-elektronik.cz, www.atd-shop.com

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.

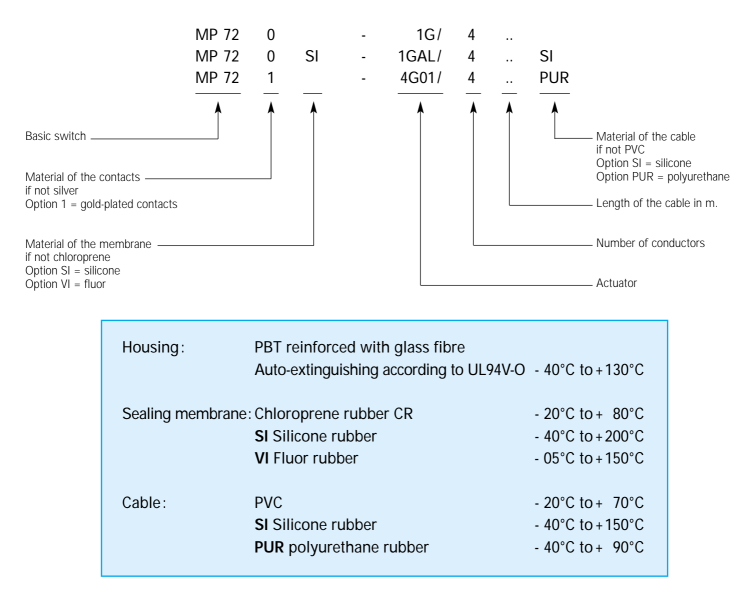




GENERAL CHARACTERISTICS, MP720 TYPES				
Approvals	: VDE SUVAPro Nº E6204.d			
Nominal switching capacity	: 6A 250VAC			
Degree of protection	: IP67			
Class of protection	: 11			
Reinforced insulation	:			
Positive break				
Complies with standards	: EN60947-1 as VDE 0660 part 100 EN60947-5 as VDE 0660 part 200			
Mechanical life	: 10x10 ⁶ operations			
Frequency of operation	: 3600 operations per hour			
Type of use	: AC15 (3A 240VAC)			
	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			



REFERENCE CODE OF THE ARTICLE



SWITCHING DIAGRAM

Depending on the type of cable

Cable isolation	PVC	Polyurethane	nane 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

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

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

Pmp

Pmp

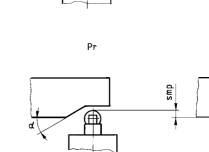
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FITTING INSTRUCTIONS

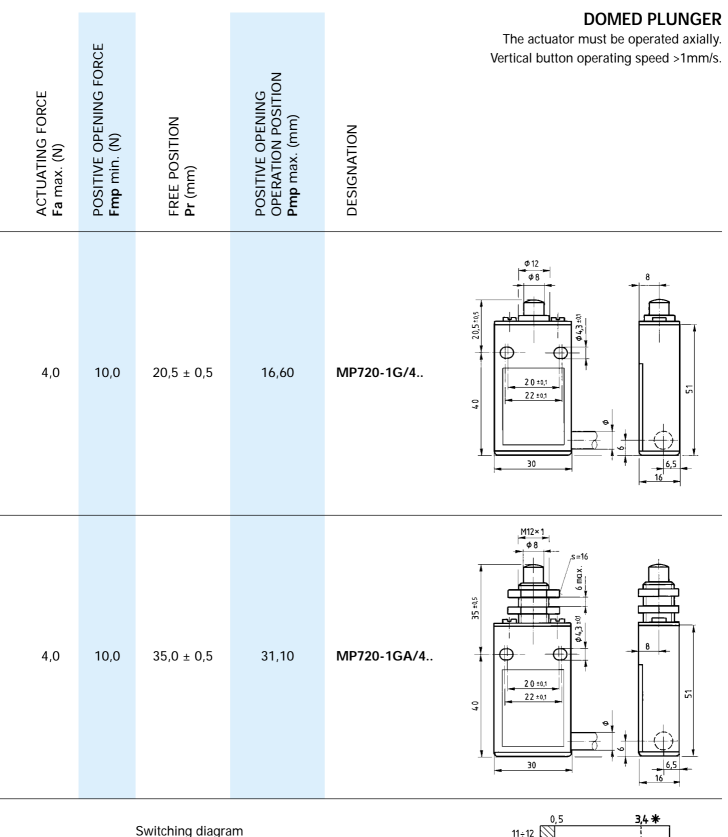
Additional instructions supplementing those on page 6 to 15. When fitting MP720 positive opening operation position switches, account has to be taken of the following points:

- 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.

Positive opening operation force.



Pr



* = Positive opening operation travel (smp)



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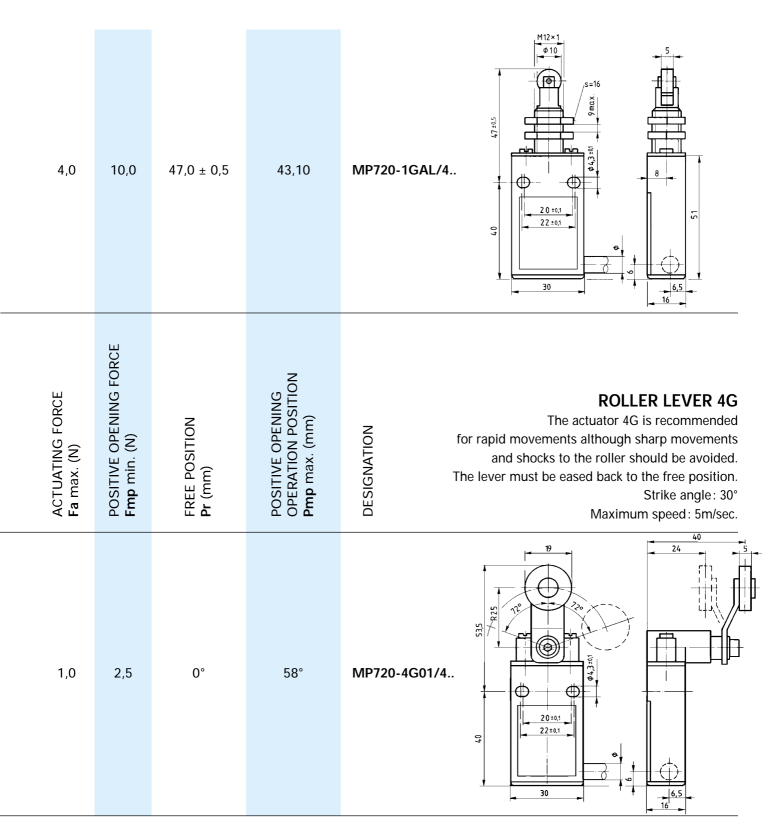
In free position, a clearance of 0.5 to 1.0 mm has to be left from the top of the actuating button. The plunger must not be used as a mechanical endstop.

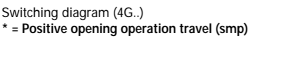
Plunger actuators with a M12x1 male threaded collar must be secured by that collar using the nuts provided for that purpose.

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)
90 0	4,0	10,0	30,0 ± 0,5	26,10
MP720-1GT/4	4,0	10,0	30,0 ± 0,5	26,10

Switching diagram * = Positive opening operation travel (smp) $\begin{array}{c}
0,5 \\
3,4 \\
23+24 \\
0 \\
2,2 \\
4,5 \\
mm\end{array}$

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