Proximity Magnetic Sensors Rectangular Body, SP.B. series





- Block case
- Plastic body
- Side shielded
- Easy and fast mounting procedure

Product Description

The SP.B.2 and SP.B.2/2MT models are shielded laterally in order to reduce magnetic interferences when mounted side by side with other sensors.

The fixing by means of two nuts and washers, delivered with the sensor, give good reliability and greatly semplify the mounting procedure.

Ordering Key

SP.B.2

Type	
• •	
Output Function —	
•	
Reed Contact Type	

Type Selection

Output Connection	Protection degree	Reference		
Faston	IP 65	SP.B.2		
Cable	IP 67	SP.B.2/2MT		

General specification

Output function	Bistable				
Case	Plastic				
Protection degree	IP67 or IP65				
Operating temperature	-25 to +75 °C				

Electrical specifications

Contacts	2					
Max switching voltage Max switching current Max switching power	250 Vac 3 A 100 VA					

Operating distance

Magnetic Units	CL.2	CL.3	CL.4	CL.10	CL.11	CL.18	CL.20/S1	CL.20/S3	CL.23	CL.31
SP.B.2 SP.B.2 /2MT	5 **	15 **	30 **	15 ***	30 ***	14 ***	30 ***	29 ***	18 ***	28 ***

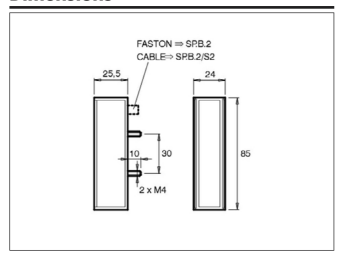
^{*} Left: operating distance; right: closing contact distance.

^{**} The magnetic unit must be installed perpendicular to the switch longitudinal axis.

^{***} The magnetic unit must be installed perpendicular to the switch upper surface.



Dimensions



Wiring Diagrams

