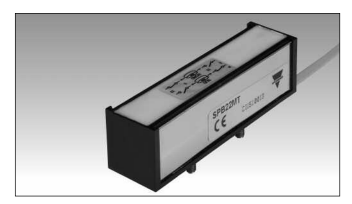
#### Proximity Magnetic Sensors Rectangular Housing SPB2 Series





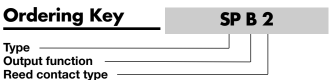
#### **Product Description**

The SPB2 and SPB22MT are rectangular proximity magnetic sensors built in plastic housing with two metal shielded sides. The shielded sides reduce magnetic interferences when

SPB2 and SPB22MT are mounted side by side with other sensors. The fixing kit, delivered with the sensor, includes two nuts and washers simplifying the mounting.

• Rectangular, plastic housing with
shielded sides
<ul> <li>Distable systematics</li> </ul>

- Bistable output function
- Easy and fast mounting



Reference

SP B 2 2MT

SP B 2

### **Type Selection**

Housing dimensions	Connection			
85 x 24 x 25.5 85 x 24 x 25.5	Faston Cable I = 2m			
Dimensions are specified in milli	040.01			

#### **Output Specifications**

Output	Bistable
Contact ratings	
Max Switching Voltage	250 VAC
Max Switching Current	3 A
Max Switching Power	100 VA

#### **General Specifications**

**Output function** 

Bistable

Bistable

Operating distance	See Operating Distance table
Suitable magnetic units	See Operating Distance table
Operating temperature	-25 to +75 °C
Degree of protection SPB2 SPB22MT	IP 65 IP 67
Housing Dimensions Material	85 x 24 x 25.5 mm Plastic with two metal shielded sides
CE-marking	Yes

#### **CARLO GAVAZZI**

#### **Operating Distance**

Magnetic Units	CL2	CL3	CL4	CL10	CL11	CL18	CL20S1	CL20S3	CL23	CL31
SPB2, SPB22MT	5*	15*	30*	15**	30**	14**	30**	29**	18**	28**
Distances are specified in millimeters (mm)										

xx/xx: operating distance (for all Output functions).

\* the magnetic unit must be installed perpendicular to the switch longitudinal axis.

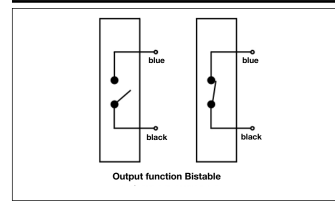
\*\* the magnetic unit must be installed perpendicular to the switch upper surface.

Example 1 FIRST STEP: Contact closes between 1 and 6 mm on the right or on the left respect to the sensor axis SECOND STEP: Contact opens again between 4 and 7 mm by moving the magnetic unit in the opposite way respect to the FIRST STEP Fixed distance: 6mm ±1mm

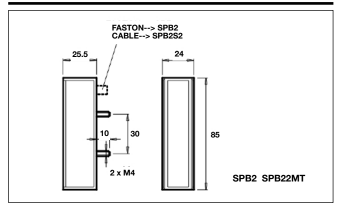
# Example 2 FIRST STEP: Contact closes between 7 and 15 mm on the right or on the left respect the sensor axis SECOND STEP: Contact opens again between 10 and 22 mm by moving the magnetic unit in the opposite way respect to the FIRST STEP Fixed distance: 17mm ±1mm Fixed distance: 17mm ±1mm SENSOR AXIS

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# Wiring Diagrams



#### Dimensions



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 MXM1120SOKIT
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 PS2P-CON-CE-M001-1A0-C0007-ERA180-05
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 PSC360G2-F1A-C0000-ERA360-05K

 05K
 PSC360G2-F1A-C0000-ERA360-RE
 PSC360G2-F1A-C0007-ERA180-05K
 PSC360G2-F1A-C0011-ERA090-05K
 PSC360G2-F1P 

 C0000-ERA360-05K-F200
 PST360G2-1A-C0000-ERA360-05K
 PST360G2-1A-C0007-ERA180-05K
 PST360G2-1A-C0007-ERA180-05K

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 PST360G2-B1A-C0000-ERA360-05K
 P2S-001
 ACW400-0090-007
 ACW400-0090-008
 ACW400 

 0360-018
 PST360G2-1A-C0000-ERA360-05K
 P2S-001
 ACW400-0090-007
 ACW400 ACW400