JIN ZON ENTERPRISE CO., LTD.

4F-3, No. 171, Sec. 2, Chang An E. Rd., Taipei, Taiwan, R. O. C. TEL: 886-2-27111093~5

FAX: 886-2-27310902 E-mail: jinzon@ms2.hinet.net Http://www.jinzon.com.tw/

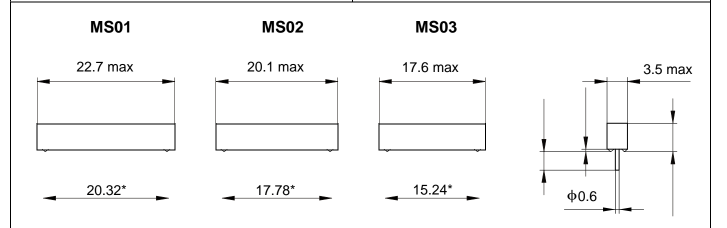
Reed sensor MS for PCB

This product is in accordance with RoHs

These sensors are designed for PCB mounting.

Sensors are operated by permanent magnets size and parameters of which depend on user's applications. Sensitivities of switches are indicated below expressed as ampere turns measured in standard coil.

In case of doubts please contact the producer.



all dimensions in mm

^{*} dimension for tool

DATA SCAN		Unit	TYPE			
			MS01-01 MS02-01 MS03-01	MS01-02 MS02-02 MS03-02	MS01-03 MS02-03 MS03-03	MS01-04 MS02-04 MS03-04
Contact form			normally open			
Pull-in Ampere turns		AT	9 ÷ 12	10 ÷ 15	15 ÷ 20	20 ÷ 25
Switching power	max	W	10		10	
Switching voltage	max	V_{DC}	50		100	
Switching current	max	Α	0.5		0.5	
Carry current	min	Α	1		1	
Contact resistance	max	mΩ	100		100	
Breakdown voltage	min	V_{DC}	100		200	
Operate time incl. bounce time	max	ms	1.		1	
Release time	max	ms	0,1		0,1	
Environment category acc. to IEC 68-1			40/85/21			

Typical applications:

micro switch, garage doors, elevators, washing machines.

No 5/06.2006