

MS-328-5



MS-328-5

Mains switching Reed Sensor
Flatpack

Electrical Characteristics		@ 25 °C
Contact form		A
Contact rating max.	W / VA	10
Switching voltage max.	VDC	200
	VAC	260
Switching current max.	A	0.3
Carry current max.	A	1.4
Breakdown voltage min.	VDC	400
Total resistance max. (initial)	mΩ	150
Insulation resistance min.	Ω	10 ¹⁰

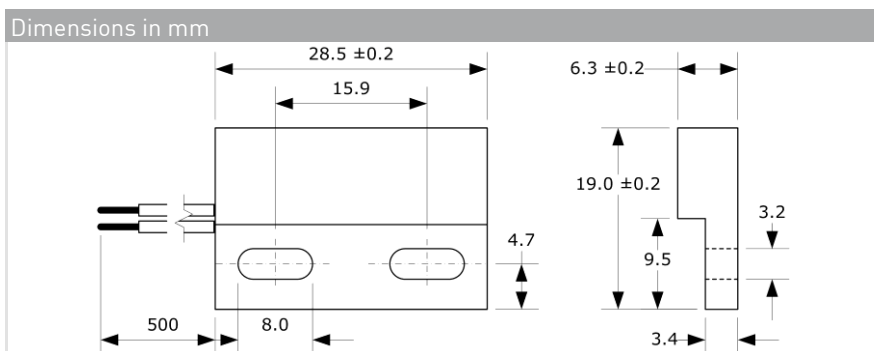
Features
➤ Standard Flatpack, mains voltage
➤ Adjustable switching point
➤ Various sensitivity ranges available
➤ Customized types available

Magnetical Characteristics (of unmodified Reed Switch)		@ 25 °C
Pull in range available	AT	15 - 30
Drop out min.	AT	4
Test coil	TC	200
Test equipment tolerance	± AT	1

Operating Characteristics (of unmodified Reed Switch)		@ 25 °C
Switching frequency max.	Hz	400
Resonant frequency typ.	Hz	4000
Operate time max. (incl. bounce)	ms	0.6
Release time max.	ms	0.2

Environmental Characteristics		
Operating temperature	°C	-20 to +85
Vibration (50-2000 Hz)	g	30
Shock (1/2 sin 11 ms)	g	100

Approvals
RoHS
REACH
CE



Ordering Information	
Packing Unit	25 pcs
Weight per piece	10.8 g
Weight per package	280 g
Standard AT Ranges	
	2 = 15 to 20 AT
	3 = 20 to 25 AT
	4 = 25 to 30 AT
Ordering Example	
MS-328-5-2 describes MS-328-5 with 15 to 20 AT.	

MS-328-5



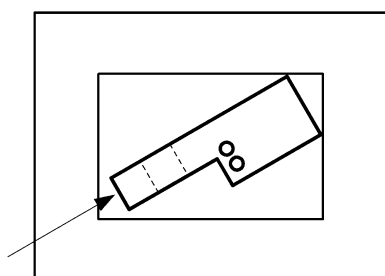
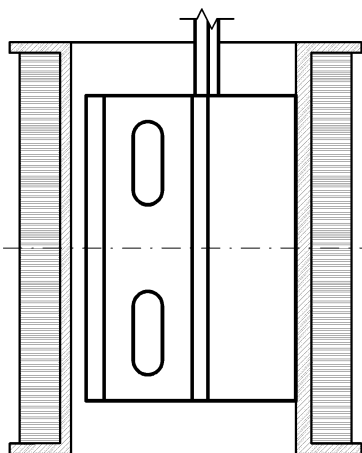
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Material Information

	Material	Colour
Housing	PA-GF	black
Cable	UL 1007/1569, AWG 20, 4 mm stripped and tinned	black
Potting compound	Epoxy	black

Test Procedure of final Reed Sensor



Test Coil placed in vertical position

Reed Sensor centered in Test Coil

Reed Sensor pushed into opposite corner
of Test Coil

Test Parameters

Test coil	TC- 328
Test programs	
AT range	Test program
2 =	MS-328-5-2
3 =	MS-328-5-3
4 =	MS-328-5-4

Remarks

When mounted onto ferromagnetic parts
switching distance of MS-328-5
may reduce.
Electromagnetical influences and magnetic
fields may change the switching behaviour of
the sensor.

Only non-ferromagnetic screws to be used for
mounting.

Matching actuator MSM-328 available as well.