



# MS-2212M-3

#### Reed Sensor M12 metal thread

Electrical Characteristics		a 25 °C
Contact form		Α
Contact rating max.	W / VA	10
Switching voltage max.	VDC	200
	VAC	140
Switching current max.	Α	1
Carry current max.	Α	1.2
Breakdown voltage min.	VDC	240
Total resistance max. (initial)	mΩ	300
Insulation resistance min.	Ω	10 <sup>10</sup>

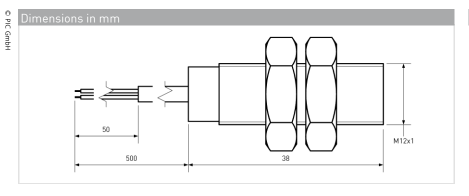
Features
> Adjustable switching point
> Metal housing with M12 thread
> Mechanically protected
> Various sensitivity ranges available

Magnetical Characteristics (of unmodified Reed Switch)		) a 25 °C
Pull in range available	AT	10 - 25
Drop out min.	AT	4
Test coil	TC	014
Test equipment tolerance	± AT	2

Operating Characteristics (of unmodified Reed Switch)		a 25 °C
Switching frequency max.	Hz	500
Resonant frequency typ.	Hz	4000
Operate time max. (incl. bounce)	ms	1
Release time max.	ms	0.4

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





Ordering Information			
Packing Unit		25	pcs
Weight per piece		52	g
Weight per package		1320	g
Standard AT Ranges			
	1 =	10 to 15	AT
	2 =	15 to 20	AT
	3 =	20 to 25	AT
Ordering Example			
MS-2212M-3-2 describes MS-2212M-3 with 15 to 20 $\Delta T$			

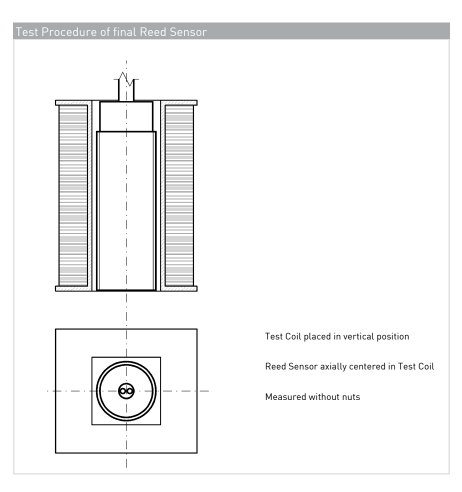




# MS-2212M-3

#### Reed Sensor M12 metal thread

Material Information		
	Material	Colour
Housing	Brass, Nickel plated	
Cable	UL 2464, AWG 24, 50 mm dismantled, 4 mm stripped and tinned	Jacket: black, wires: black and red
Potting compound	Ероху	black
Nuts	Brass, Nickel plated, M12, 2 pcs separately packed	



Test Parameters			
Test coil		TC-324	
Test progr			
	AT range	Test program	
	1 =	MS-2212M-3-1	
	2 =	MS-2212M-3-2	
	3 =	MS-2212M-3-3	

### Remarks

When mounted onto ferromagnetic parts switching distance of MS-2212M-3 may reduce.

Electromagnetical influences and magnetic fields may change the switching behaviour of the sensor.

Matching actuator MSM-2212M available as well