## REED SWITCH DEVELOPMENTS CORP. 2524 Norwood Court

Racine, WI 53403 Ph: (262)883-9060

Sensor (Reed) - Specifications

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1900

150

N/A

0.80

10^9

mOhm

mOhm

рF

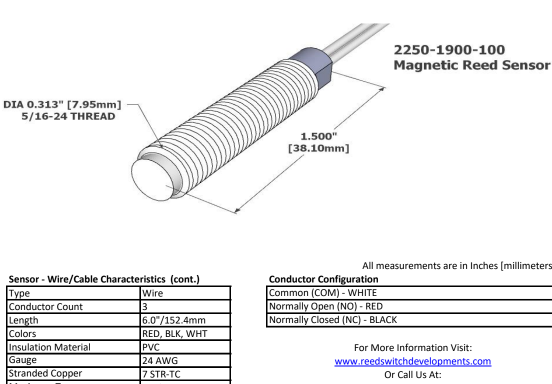
Ohm

## **SPECIFICATION SHEET**

2250-1900-100

Alternate Part Number: AM2250-1900-10-01 **Active / Equivalent Part Numbers:** 2250-1900-100 - Magnetic Reed Sensor Only AM2250-1900-10-01 - Magnetic Reed Sensor Only

	Configuration	SPDT	
	Form	С	
	Contact Position	OFFSET	
	Glass L	14.00	mm
	Glass D	2.30	mm
g	Total L*	55.00	mm
Physical	Wire D	0.53	mm
문	Gap Location		
	Mount Spec*	THRU	
	Contact Material	RHODIUM	
	Max Vibration Resistance	20	G
	Max Shock Resistance (11ms)	50	G
	Lead Tensile Strength	N/A	KG
	Pull in (+/- 2AT)*	20-25	AT
	Drop out*	5	AT
, no	Operate Time	2.0	ms
l Ë	Bounce Time	0.60	ms
Operating	Release Time	0.50	μs
۱ĕ	Resonant Frequency	N/A	Hz
1	Max Operating Frequency	250	Hz
	Operating Temperature Range	-40 - 105	°C
	Storage Temperature	N/A	°C
	DC Contact Rating	20	W
	AC Contact Rating	20	VA
	DC Switching Voltage	150	VDC
	AC Switching Voltage	150	VAC
1_	DC Switching Current	1.00	Α
<u> </u>	AC Switching Current	1.00	Α
Electrica	DC Max Carry Current	2.00	Α
믬	AC Max Carry Current	2.00	Α
1	Min Breakdown Voltage	200	VDC



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Туре	Wire
Conductor Count	3
Length	6.0"/152.4mm
Colors	RED, BLK, WHT
Insulation Material	PVC
Gauge	24 AWG
Stranded Copper	7 STR-TC
Maximum Temp	105°C

Housing Characteristics	2250		
Cylindrical Threade	Cylindrical Threaded (5/16-24)		
Length	1.500"/38.10mm		
Width	0.313"/7.95mm		
Material	Celanex 3316		

All measurements are in Inches [millimeters]

Conductor Configuration		
Common (COM) - WHITE		
Normally Open (NO) - RED		
Normally Closed (NC) - BLACK		

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Standard Sensor/Actuator - Min. Actuation Distance

2250-4002-000	0.13"/3.3mm			
Assembly Certifications				
UL Recognized (File #: E102207)	Υ			
RoHS / Reach Compliant	Υ			
Conflict Free Material	Υ			

REV DATE: 10/06/2021

\* Pre-processed, bare reed element

Max Initial Contact Resistance

Max Contact Capacitance

Min Insulation Resistance

Typical Initial Contact Resistance

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