REED SWITCH DEVELOPMENTS CORP.

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0.50

N/A

250

40 - 105

N/A

20

20

150

150

1.00

1.00

2.00

200

150

N/A

0.80

10^9

Hz

Hz

°C

W

VA

VDC

VAC

VDC

mOhm

mOhm

рF

Ohm

SPECIFICATION SHEET 2602-1301-100 REV 001

Alternate Part Number: **AM2602-1301-10-01**

Active / Equivalent Part Numbers: 2602-1301-100 - Magnetic Reed Sensor Only AM2602-1301-10-01 - Magnetic Reed Sensor Only

	Sensor (Reed) - Specifications	1901	1 **		
	Configuration	SP	DT	2602-1301-100 REV 001	
	Form	C			
	Contact Position	OFF	SET	Magnetic Reed Sensor	
	Glass L	14.00	mm		
	Glass D	2.30	mm		
ysical	Total L*	55.00	mm	DIA 0.313" [7.950mm]	
	Wire D	0.53	mm	5/16-24 THREAD	
돈	Gap Location	OFF	SET		
	Mount Spec*	THRU RHODIUM			
	Contact Material			1.250"	
	Max Vibration Resistance	20	G	[31.750mm]	
	Max Shock Resistance (11ms)	50	G		
	Lead Tensile Strength	N/A	KG		
	Pull in (+/- 2AT)*	15-20	AT		
ľ	Drop out*	5	AT		
	Operate Time		ms		
	Bounce Time	0.60	ms		

All measurements are in Inches [millimeters]

Sensor - Wire/Cable Characteristics (cont.)

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	2602			
Cylindrical Threaded	Cylindrical Threaded (5/16-24)			
Length / Thickness	1.125"/28.58mm			
Diameter	0.313"/7.95mm			
Material	Stainless Steel			

For More Information Visit:

www.reedswitchdevelopments.com

Or Call Us At: 262-883-9060

Conductor Configuration

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

Standard Sensor/Actuator - Min. Actuation Distance

2602-4002-000	0.31"/7.9mm		
Assembly Certifications			
UL Recognized (File #: E102207)	Υ		
RoHS / Reach Compliant	Υ		
Conflict Free Material	Υ		

* Pre-processed, bare reed element

Release Time
Resonant Frequency

Max Operating Frequency

Storage Temperature

DC Switching Voltage

AC Switching Voltage

DC Switching Current

AC Switching Current DC Max Carry Current

AC Max Carry Current

Min Breakdown Voltage

Max Contact Capacitance

Min Insulation Resistance

Max Initial Contact Resistance

Typical Initial Contact Resistance

DC Contact Rating

AC Contact Rating

Operating Temperature Range

** THIS ASSEMBLY USES ALTERNATE REED

REV DATE: 10/06/2021

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