REED SWITCH DEVELOPMENTS CORP. 2524 Norwood Court

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Sensor (Reed) - Specifications 1901 ** SPST Configuration В Form **Contact Position OFFSET** Glass L 14.00 mm Glass D 2.30 mm 55.00 Total L* mm Wire D 0.53 mm **Gap Location** THRU Mount Spec* RHODIUM Contact Material 20 Max Vibration Resistance Max Shock Resistance (11ms) 50 Lead Tensile Strength N/A KG Pull in (+/- 2AT)* 15-20 ΑT Drop out* ΑТ 2.0 ms Operate Time **Bounce Time** 0.60 ms 0.50 Release Time μs Resonant Frequency N/A Hz 250 Max Operating Frequency Hz Operating Temperature Range -40 - 105 Storage Temperature N/A °C 20 DC Contact Rating W 20 **AC Contact Rating** VA 150 DC Switching Voltage VDC 150 AC Switching Voltage VAC 1.00 DC Switching Current 1.00 AC Switching Current DC Max Carry Current 2.00 2.00 AC Max Carry Current 200 Min Breakdown Voltage VDC 150 mOhm Max Initial Contact Resistance N/A Typical Initial Contact Resistance mOhm 0.80 Max Contact Capacitance рF

SPECIFICATION SHEET 2060-1301-900 REV 001

Alternate Part Numbers:

AM2060-1301-90-01 3730-2060-1301-900-ND **Active / Equivalent Part Numbers:** 2060-1301-900 REV 001 - Magnetic Reed Sensor Only AM2060-1301-90-01 - Magnetic Reed Sensor Only 3730-2060-1301-900-ND - Magnetic Reed Sensor Only

	0.109" [2.80mm]	0.226" [5.70mm]
	26" 0mm]	
0.138" [3.50mm]	S> //	
0,206"		1.102" [28.00mm]
[5.20mm] 0.335"		
[8.50mm]		

All measurements are in Inches [millimeters]

Sensor - Wire/Cable Characteristics (cont.)

Туре	Wire
Conductor Count	2
Length	6.0"/152.4mm
Colors	BLK, WHT
Insulation Material	PVC
Gauge	24 AWG
Stranded Copper	7 STR-TC

Housing Characteristics	2060
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Rectangular w/ Mounting Tab/Holes	
Length	1.102"/27.99mm
Width	0.335"/8.51mm
	0.206"/5.23mm
Material	Celanex 3316

Conductor Configuration

Common (COM) - WHITE	
Normally Closed (NC) - BLACK	

For More Information Visit:

www.reedswitchdevelopments.com

Or Call Us At: 262-883-9060

Standard Sensor/Actuator - Min. Actuation Distance

2065-4035-000	0.19"/4.8mm	
Assembly Certifications		
UL Recognized (File #: E102207)	Υ	
RoHS / Reach Compliant	Υ	
Conflict Free Material	Υ	

* Pre-processed, bare reed element

Min Insulation Resistance

10^9

Ohm

** THIS ASSEMBLY USES ALTERNATE REED

REV DATE: 04/20/2023

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