REED SWITCH DEVELOPMENTS CORP.

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	Sensor (Reed) - Specifications	1901			
	Configuration	SPI	TC		
Physical	Form	C	2		
	Contact Position	OFF	SET		
	Glass L	14.00	mm		
	Glass D	2.30	mm		
	Total L*	55.00	mm		
	Wire D	0.53	mm		
	Gap Location	OFF	SET		
	Mount Spec*	THI	-		
	Contact Material	RHOD	MUIM		
	Max Vibration Resistance	20	G		
	Max Shock Resistance (11ms)	50	G		
	Lead Tensile Strength	N/A	KG		
Operating	Pull in (+/- 2AT)*	15-20	AT		
	Drop out*	5	AT		
	Operate Time	2.0	ms		
	Bounce Time	0.60	ms		
	Release Time	0.50	ms		
	Resonant Frequency	N/A	Hz		
	Max Operating Frequency	250	Hz		
	Operating Temperature Range	-40 - 105	°C		
	Storage Temperature	N/A	°C		
Electrical	DC Contact Rating	20	W		
	AC Contact Rating	20	VA		
	DC Switching Voltage	150	VDC		
	AC Switching Voltage	150	VAC		
	DC Switching Current	1.00	A		
	AC Switching Current	1.00	A		
	DC Max Carry Current	2.00	A		
	AC Max Carry Current	2.00	A		
	Min Breakdown Voltage	200	VDC		
	Max Initial Contact Resistance	150	mOhm		
	Typical Initial Contact Resistance	N/A	mOhm		
	Max Contact Capacitance	0.80	pF		
	Min Insulation Resistance	10^9	Ohm		

SPECIFICATION SHE 2010-1901-400 Alternate Part Number: AM2010-1901-10K01				Active / Equivalent Part Numbers: 2010-1901-400 - KIT - Contains (1) 2010-1901-100 - Magnetic Reed Sensor (1) 2010-4002-000 - Magnetic Actuator AM2010-1901-10K01 - KIT - Contains (1) AM2010-1901-10-01 - Magnetic Reed Sensor (1) AM2010-4002-00-01 - Magnetic Actuator				
2010-40 Magneti	DIA 0.2 [6.02mr [6.02mr 1.750" [44.45mm] D02-000 ic Actuator					0.260" [6.60mm]		
Sensor - Wire/Cable Char	. ,	-		All	measuremei	nts are in Inches [n	nillimeters]	
Туре	Wire	4						
Conductor Count	3	4			ctuator: 201	L0-4002-000		
Length	6.0"/152.4mm	┥┍╴	1	Specifications		Description	UM	
Colors	RED, BLK, WHT	Dhvsical/Magnetic	2	Magnetic Orientation		Through Length	۹ ۲ /۹ ۲	
Insulation Material	PVC		2	Max Operating Temp.		975/525	°F/°C	
Gauge	24 AWG			Curie Temp.		1580/860	°F/°C	
Stranded Copper	7 STR-TC 105°C	4 🖁		BR max		12.8	kGauss	
Maximum Temp	⊥ .∋	Ĩ	BH max		5.5	MGOe		
Conductor Configuration			È	Coercive Force Hc		640	kOe	
Common (COM) - WHITE		╡└゜	-	Intrinsic Coercive Force H	łci	640	kOe	
Normally Open (NO) - RED		4						
Normally Closed (NC) - BL/	1			ctuator - Min. Actuation Dist.				
Housing Characteristics 2010				010-4002-000 0.38"/9.5mm			nm	
Rectangular w/ N		4						
Length	1.750"/44.45mm	4	,	Assembly Certifications				
	0.05011/0.05			III Deservised (Ethe II) EA		V		

UL Recognized (File #: E102207) Υ Υ **RoHS / REACH Compliant Conflict Free Material** Υ REV DATE: 10/06/2021

* Pre-processed, bare reed element

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0.250"/6.35mm

0.260"/6.60mm

Celanex 3316

Width

Height

Material

WBE Certified - State of Wisconsin - MFR CAGE CODE: 32604 www.reedswitchdevelopments.com