SPECIFICATION

REED SWITCH DEVELOPMENTS CORP. 2524 Norwood Court Racine, WI 53403 Ph: (262)883-9060

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Reed Specifications

r	Reed Specifications		
cal	Configuration*	SPDT	
	Form*	С	
	Contact Position	OFF-CE	
	Glass L	14.73	mm
	Glass D	2.54	mm
	Total L*	51.66	mm
Physica	Wire D	0.51	mm
ЪЧ	Gap Location		
1	Mount Spec*	THI	RU
	Contact Material		
	Max Vibration Resistance	30	G
	Max Shock Resistance	50	G
	Lead Tensile Strength	N/A	KG
	Pull in (+/- 2AT)*	15 - 20	AT
	Drop out*	N/A	AT
	Operate Time	0.70	ms
ing	Bounce Time	N/A	ms
Operating	Release Time	1.00	ms
Ope	Resonant Frequency	11000	Hz
	Max Operating Frequency	N/A	Hz
	Operating Temperature Range	-40 - 105	°C
L	Storage Temperature	N/A	°C
	DC Contact Rating	5	W
	AC Contact Rating	N/A	VA
	DC Switching Voltage	175	VDC
	AC Switching Voltage	123	VAC
	DC Switching Current	0.25	A
Electrical	AC Switching Current	0.25	A
	DC Max Carry Current	1.50	A
	AC Max Carry Current	1.50	A
_	Min Breakdown Voltage	200	VDC
	Max Initial Contact Resistance	100	mOhm
	Typical Initial Contact Resistance	N/A	mOhm
	Max Contact Capacitance	1	pF
	Min Insulation Resistance	10^9	Ohm
	* Pre-processed, bare reed element		

CATION SHEET	Assembly Part Number: 2451-1301-100
DIA 0.313" [7.950mm]	1.500"
5/16 - 24 THREAD	[38.100mm]

Assembly Characteristics

Housing	2451	
Housing Material	ANODIZED AL	
	(T6/6061)	
Reed	1301	
Configuration	SPDT	
Form	С	

Wire/Cable Characteristics

Туре	WIF	WIRE			
Length	6.0/152.4	in/mm			
Conductor Count	3				
Colors	RED, BLK	RED, BLK, WHT			
Insulation Material & Description	PV	PVC			
Gauge	24	AWG			
Stranded Copper	7	STR			
Maximum temperature	105	°C			
Standard Actuator/Minimum Make Distance					
2451-4006-000 - Alnico 5 - Cylinder	.19/4.83	in/mm			

Assembly Certifications UL RECOGNIZED (File #: E102207) Υ RoHS Y

For More Information Visit: www.reedswitchdevelopments.com Or Call Us At: 262-883-9060

IT SHALL BE THE RESPONSIBILITY OF THE BUYER TO ENSURE THAT THE GOODS ARE SUFFICIENT AND SUITABLE FOR THE PURPOSE OR PURPOSES INTENDED (WHETHER BY THE BUYER OR BY ANY THIRD PARTY) AND THAT THEIR CAPACITY AND PERFORMANCE IS NOT ADVERSELY AFFECTED BY ANY ITEMS USED IN THEIR INSTALLATION (WHERE RELEVANT) AND/OR IN CONNECTION WITH THEM.

Pre-processed, bare reed element