

Reed switch T ÕÜÍ Î €ÙÚÕ

Application: operated relay contacts, magnetic switches, various sensors in household appliances, industrial and special equipment.



Dimensions are given in millimeters (inches)

Specifications			
Switching power, max	W	10	
Switching current range	A	5·10 ⁻⁶ … 0,5	
Carry current, max	А	0,5	
Switching voltage range	V	0,05 100	
Resistance, max	Ohms	0,15	
Insulation resistance, min	MOhms	1000	
Breakdown voltage, min	V_{AC} / V_{DC}	110/150	
Pull in range	AT	840	
Drop out range	AT	436	
Drop out / Pull in	-	0,350,9	
Operate time, max	ms	0,5	
Release time, max	ms	0,3	
Capacitance, max	рF	0,5	
Life (depending on mode conditions)	-	1·10 ⁵ 5·10	
Switching frequency (depending on mode conditions), max	oper/sec	400	
Switching current frequency, max	кHz	10	
Resonance frequency, min	Hz	5000	
Sinusoidal vibration (1-2000) Hz	g	10	
Mechanical shock (1±0,3)ms	g	150	
Operating temperature range	°C	-60+125	
High humidity at +25 °C, max	%	98	
Weight, max	g	0,083	

Test coil for operate AT

Dimensions	$10^{+0,15}$	Parameters
Ø3,0 _{-0,075}		5000 turnes Ø0,063 mm 580 Ohms

Note:

customized switches with modified and/or cut leads as well as with close OAT are available upon agreement.

