Form A reed relay RGK49

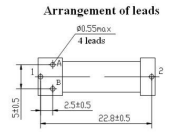


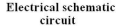
Electromagnetic low-power miniature reed relay with one contact for closing. It is meant for switching electric circuit of direct and alternating current with frequency up to 10 kHz in communication devices, telemetry, informatics etc.

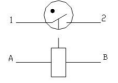
The relay has an open case with drive winding on a special frame and can operate with micrologic units of TTL, Shottky, C-MOS Series.

Specifications							
Overall dimensions, max	mm	24 x 7,8 x 10					
Relay leads length / diameter	mm	5±0.5 / Ø0.55max					
Operating voltage, ±10%	V	3 5			12		24
Pull-in voltage, max	V	2,0 3,2			8,0		16,0
Drop-out voltage, min	V	0,8 0,8 1,0 2,0			,0	2,7	
Winding resistance, ±10%	Ohms	500	500	750	1100	2500	2500
Control current (reference value)	mA	6	10	6,7	11	4,8	9,6
Switching power, max	W/VA	10/10					
Switching current range	Α	5·10 ⁻⁶ 0,5					
Switching voltage range	V	0,01 100					
Resistance, max	Ohms	0,15					
Insulation resistance, min	MOhms	200					
Breakdown voltage, min	V _{AC} /	160/220					
 between open contacts of relay 	V_{DC}						
 between contacts and relay winding 	V DC	500/700					
Operate time, max	msec	1,0					
Release time, max	msec	0,5					
Life (depending on mode conditions)	-	5·10 ⁵ 1·10 ⁷					
Sinusoidal vibration (1-2000)Hz, max	g	40					
Mechanical shock							
single-shock, duration (0,1-2)msec	g	150					
 multiple-shock, duration (2-10)msec 		40					
Linear acceleration, max	g	20					
Operating temperature range	°C	-40+85					
High humidity at +25 °C, max	%	98					
Weight, max	g	5,8	2,2	2,8	1,4	1,9	1,9

The manufacturer guarantees quality conformance of the relay to engineering specification provided customer complies with storage, transportation, assembly and service conditions.







Information could be subject to changes. For details please contact marketing department.

16.09.2011



www.rmcip.ru

JSC "RYAZAN METAL CERAMICS INSTRUMENTATION PLANT"

Russia, 390027, Ryazan, Novaya street, 51 «B»

Marketing: Tel./Fax: (4912) 24-02–34, e-mail: marketing@rmcip.ru

Sales: Fax: (4912) 24-02-34, 44-19-70, 44-68-07

