Limit reed switch

SKV-01



SKV - 01 limit reed switch is intended for application as driving element in aircraft control units. The switch consists of reed sensor and driving element (magnet).

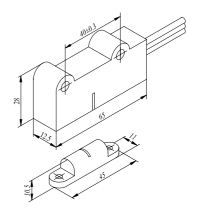
Specifications		
Operate distance, min	mm	6
Differential pitch	mm	1,5 6,5
Switching power, max - at resistive load, W - at inductive load, VA - at lamp load, VA	W/VA	30 75 5
Switching current range	Α	0,05 2,5
Switching voltage, max	V	30
Resistance of closed contacts (without leads), max	Ohms	0,3
Insulation resistance of open contacts, min	MOhms	20
Breakdown voltage, min	V_{AC}/V_{DC}	127/ 180
Switching frequency, max	oper/ sec	5
Sinusoidal vibration (1-2000)Hz, max	g	10
Acoustic noise (50-10000)Hz, max	dB	150
Mechanical shock, max - single shock, duration (0,1-2)msec - multiple shock, duration (1-5)msec	g	750 150
Linear acceleration, max	g °C	100
Operating temperature range		-60 +85
High humidity at +25 ^o C, max	%	98
Weight, max	g	65

Life time and safety

- 1) In mode 2,5A-30V inductive load, DC $\tau \le 0,015s$ (valve with spark protection) on N.O. and 0,16A 30V lamp load on N.C. not less than $2 \cdot 10^5$ operations at switching frequency not more than 5Hz;
- 2) In mode 0,16A-30V lamp load, DC on N.O and N.C. not less than $2 \cdot 10^5$ operations at switching frequency not more than 5Hz;
- 3) In mode 1,0A-30V resistive load, DC on N.O and N.C. not less than $2 \cdot 10^5$ operations at switching frequency not more than 5Hz.

Marking of switch contacts

- contact N.O. "yellow"
- common contact "red"
- contact N.C. "white" or "green"



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

