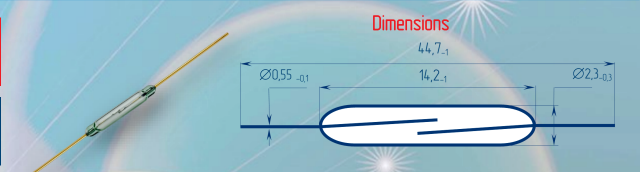
# REED SWITCH MKA-14103

Reed relays, Security, Limit switching, Telecoms, Office equipment (up to 10kHz)

Switching	1	Switching	10
Carry current, A	1	power, W, VA	
Switching voltage, V	200	Pull–in range, AT	835



Any DC combination of V&A not to exceed the Switching power.

## **Electrical Data**

LIELITICAL DATA		
Pull-in range, AT	835	
Release range, AT, min	4	
Resetting Ratio	0,350,9	
Breakdown voltage, V, not less	less 15 A	more 15 A
AC/DC	160/220	180/250
Contact resistance, $oldsymbol{\Omega}$ 0,1		
Operating time including bounce, ms	1	
Release time including bounce, ms	0,4	
Capacitance, pF, not more	0,7	
Insulations resistance, G $\Omega$ , not less	10	
Operation frequency, Hz	100	
Switching current frequency, kHz, not more	10	
Life expectancy, switching cycles x10°	0,1100	

# Environmental Data

Contact type	A
Vibration (1600 Hz), g, not more	40
Resonant frequency, Hz	4000
Shock (1±0,3) ms, g, not more	150
Weight, g, not more	0,14
Contact material	Ru
Operating temperature, °C	-60155
Humidity, %, not more	98

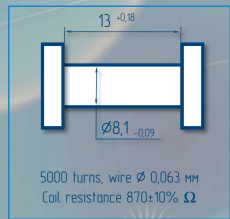
# Order information

Delivery of reed switches with formed and/or cropped leads and with narrow pull in ranges is available by agreements.

# Certifications



### Test coil



# RYAZAN METAL CERAMICS INSTRUMENTATION PLANT, JSC

