## REED SWITCH MKA-14103MS



Any $D C$ combination of $V \& A$ not to exceed the Switching power

Electrical Data

| Pull-in range, AT | $8 . .35$ |
| ---: | :--- |
| Release range, AT, min | не менее 4 |
| Resetting Ratio | $0,35 \ldots . .0 .9$ |

Breakdown voltage, V, not less less 15 A more 15 A
AC/DC 160/220 180/250
Contact resistance, $\boldsymbol{\Omega} \quad 0,1$
Operating time including bounce, ms
Release time including bounce, ms 0,4
Capacitance, pF, not more 0,7
Insulations resistance, $\subsetneq \Omega$, not less 10
Operation frequency, Hz 100
Switching current frequency, kHz, not more 10
Life expectancy, switching cycles $\times 10^{6}$

## RYAZAN METAL CERAMICS INSTRUMENTATION PLANT, JSC

51V, NovayaSt.,390027,Ryazan, Russia www.rmcip.com
Sales: phone +7 (4912) 240-234, fax +7(4912) 240-234 oves@rmcip.ru

