REED SWITCH MKA-16101

CONTACT FORM A NORMALLY OPEN CONTACTS

Switching current 0,5 A Switching 10 W, VA
Switching voltage 100 V Pull in range 10...50 AT



Electrical Data

Release range, AT, min 5
Carry current, A 0,5
Breakdown voltage
V, not less, AC/DC 160/220
Resetting Ratio 0,35...0,95
Contact resistance, , not more 0,1
Operating time including bounce, ms, not more 0,6
Release time including bounce ms, not more 0,4
Capacitance, pF, not more 0,3
Insulation resistance, G , not less 1
Operating frequency, Hz 400
Switching current frequency, kHz, not more 10

Environmental Data

Contact material Ru

Life expectancy, switching cycles x106
max load power... low load power

Vibration (1...2000 Hz), g, not more

Resonant frequency, Hz 3000

Shock (1±0,3) ms, g, not more

Weight, g, not more

Operating temperature, °C -60...125

Humidity, %, not more 98

Order information

: ffb,!!i i i žXSefVAŽZ

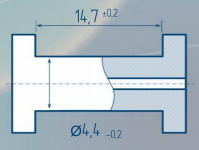
Delivery of reed switches with formed and/or cropped leads and with narrow pull in ranges is available by agreements.

Certificates





Test Coil



5000 turns, wire Ø0,063 mm coil resistance 620



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Board Mount Hall Effect/Magnetic Sensors category:

Click to view products by Ryazan manufacturer:

Other Similar products are found below:

HGPRDT005A AH1894-FA-7 AH277AZ4-AG1 AV-10448 SS41C AH1894-Z-7 TLE4946-1L TLE4976L SS85CA BU52003GUL-E2
AH277AZ4-BG1 AH3376-P-B TLE4941 TLE4945-2L AH3360-FT4-7 TLE4941-1 AH374-P-A SS41-JL AH1913-W-7 AH3373-P-B
MA732GQ-Z MA330GQ-Z S-57K1NBL2A-M3T2U S-57P1NBL9S-M3T4U S-576ZNL2B-L3T2U S-576ZNL2B-A6T8U S-57P1NBL0S-M3T4U S-57A1NSL1A-M3T2U S-57K1RBL1A-M3T2U S-57P1NBH9S-M3T4U S-57P1NBH0S-M3T4U S-57A1NSH1A-M3T2U S-57A1NSH1A-M3T2U S-57A1NNL1A-M3T2U S-5701BC11B-L3T2U5 S-57GNNL3S-A6T8U S-57TZ1L1S-A6T8U S-57GSNL3S-A6T8U S-57RBNL8S-L3T2U S-57RBNL9S-A6T8U S-57RBNL8S-L3T2U S-57RBNL9S-A6T8U S-57RBNL8S-L3T2U S-57RBNL9S-A6T8U S-57RBNL8S-L3T2U S-57RBNL9S-L3T2U S-57TZ1L1S-L3T2U S-57TZNL1S-A6T8U