## REED SWITCH <br> CONTACT FORM A NORMALLY OPEN CONTACTS

| Switching current | 0,5 A | Switchin power | $10 \mathrm{~W}, \mathrm{VA}$ |
| :---: | :---: | :---: | :---: |
| Switching voltage | 100 V | Pull in | 8...35 AT |
| Electrical Data |  |  |  |
| $\begin{array}{rlll}\text { Release range, AT, min } & 4 \\ \text { Carry current, A } & 1,0 & \\ \text { Breakdown voltage } & \text { less } 20 \text { A more } 20 \text { A } \\ \text { V, not less, AC/DC } & 160 / 220 & 180 / 250 \\ \text { Resetting Ratio } & 0,35 \ldots & 0,9 & \\ \text { resistance, , not more } & 0,1\end{array}$ <br> Operating time including bounce, ms, not more 1 <br> Release time including bounce ms, not more 0,4 <br> Capacitance, pF, not more 0,7 <br> Insulation resistance, G , not less 10 <br> Operating frequency, Hz 100 <br> Switching current frequency, kHz, not more 10 |  |  |  |

Environmental Dała

| Contact material Ru |  |
| :---: | :---: |
| Life expectancy, switching cycles $\times 10^{6}$ max load power.. low load power | 0,5..100 |
| Vibration (1 2000 Hz ) , g, not more | 40 |
| Resonant frequency, Hz | 4000 |
| Shock ( $1 \pm 0,3) \mathrm{ms}$, g, not more | 150 |
| Weight, g, not more | 0.14 |
| Operating temperature, ${ }^{\circ} \mathrm{C}$ | -60... 155 |
| 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.

Dimensions


Certificates

## ${ }_{c} \mathrm{NB}_{\text {us }}$

Test Coil


5000 turns, wire $\varnothing 0,063$ мм coil resistance 870

