

BISTABLE REED SWITCH

MKE-50203

Bistable sensors (switches) used in lift equipment

Contact type	bistable (Form E)
Pull-in range	- A
Switching power	150 W, VA
Switching current	2 A
Carry current	2 A
Switching voltage	250 V



Electrical Data

Pull-in range, not less - AT
Release range, min Breakdown Voltage
AC/DC, not less
Contact resistance, not more 0,5 Ω Operating time including bounce, not more
Release time including bounce, not more - ms
Capacitance, not more - pF
Insulations resistance, not less 1 $G\Omega$ Operation frequency, not more
Switching current frequency, not more 10 kHz

Life expectancy (depending mode)

Environmental Data

Vibration , not more 10 g

Resonant frequency 700 Hz

Shock (1±0,3) ms, not more 150 g

Weight, not more 2,5 g

Contact material Mo

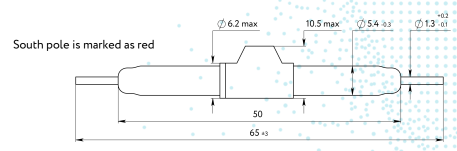
Operating temperature -60...70°C

Humidity, not more 98 %

0.005...0.2x106 cycles

Order information:

Reed Switch MKE-50203 ЯВАФ.685192.001 ТУ



Package

Package is carton boxes.
One blister in box. Quantity - 12 pcs
Two blisters in box. Quantity - 24 pcs