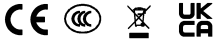
BSE 70.1-RK

Order Code: BSE000J



1) Reference edge









Basic features		Use with series	EGT 100
Approval/Conformity Bounce time max.	CE UKCA CCC WEEE 2.0 ms	EGT 99 RGT 40 RGT 46	
		Electrical connection	
Switching time	10 ms	Connection type Contact system	Switch position: Screw terminal Single-pin changeover

Subject to change without notice: 281529

Mechanical Cam Switches

Switching operations per minute

BSE 70.1-RK

Order Code: BSE000J



Electrical data

Contact arrangement NC: C+NC NO: C+NO Contact resistance max. 240 m0hm Contact resistance max., note New condition Continuous current 1. Switch position: 5.0 A Mechanical life expectancy min. 10 mil. switching operations Minimum load at 24 V DC 20.0 mA Nominal voltage 250 VAC Rated continuous current 6.0 A Rated operating current le 5 A Rated operating current le AC 5 A Rated operating voltage Ue AC 250 V Rated operating voltage Ue DC 220 V Switching actuation force max. 1.50 N

200



Switching principle Switchover time max.

Snap switch 10.0 ms

-5...85 °C

Environmental conditions

Ambient temperature

Material

Housing material Thermoplast, GF Material contacts Fine silver

Material contacts 1. Switch position: Fine silver

Mechanical data

Connection cross-section 0.75 mm² Tightening torque max. 12 Ncm