



Feature

1. Superior operational feeling free gaps in operating deirections Ideal fro finger-tip operation
2. Integrated tact switch selection contributes to the improvement of user-frinedliness of the set.
3. Long Life Type Available

Application:

- Gamepad
- Model Airplane

Recommended model:

- ◆ FJR10k-S1B10KDO
- ◆ FJR10k-S1B10KCO

Electrical Characteristics

Total Resistance	10KΩ
Resistance Tolerance	±20%
Resistance Taper	B taper
Rated Power	TaperB:0.0125W
Withstand Voltage	1 minute at AC 250V
Insulation Resistance	More than 100MΩ at DC 250V for 1 minute
Max. Operating Voltage	Taper B: AC 50V or DC 5.0V

Durability

Operating Life	2,000,000 cycles
Operating Temperature Range	-10°C ~ +70°C

Tact Switch Specification

Ratings	12V DC, 50mA
Operating Force	7±2N
Travel	0.55+0.5/-0.4mm
Operating Life	1,000,000 cycles

Mechanical Characteristics

Figure of Lever Operation	Circular Operating
Stopper Strength	30N 3Sec.
Operating Angle of Lever	26° MAX
Push-Pull Strength	Push:98N /Pull:50N 3sec
Operating Force	12±5mN.m
Accuracy of Rest Position	±3°

HOW TO ORDERD

FJR10K-	S	1	B	10K	D0
Model Series	Switch Option	Shaft Length	ResistanceTaper	Total Resistance	Electrical Angle Code
	S:With Tact Switch	1: 19.45	B: Linear (0B)	10k	D0: 60° C0: 50°

FJR10K

