

FJP10K Series Joystick Potentiometer





Feature

- 1.Superior operational feeling free from gaps in operating directions Ideal for finger-tip operation.
- 2. Integrated tact switch for selection contributes to the improvement of user-friendliness of the set.

3.Long Life Type Available.

FJP10K Series Joystick Potentiometer

Electrical characteristics

Total Resistance	5K Ω ~100K Ω
Total Resistance Tolerance	± 20%
Resistance Taper	B taper
• Rated Power	Taper B:0.0125W
Withstand Voltage	1 minute at AC 250V
Insulation Resistance	More than 100M Ω at DC 250V for 1 minute
Max. Operating Voltage	Taper B:AC 50V or DC 5.0V

Mechanical characteristics

Figure of Lever Operation	.Circular Operating
Stopper Strength	.3.1Kgf.cm Min 3Sec.
Operating Angle of Lever	66°±6°
Push-Pull Strength	.Push/Pull:5.0Kgf Min 3Sec.
Operating Force	160±40gf.cm
Accuracy of Rest Position	.±5°

Durability

Operating Life	Standard Life: 1Million Cycles min			
	Long Life: 2 Million Cycles min			
Operating Temperature Range	10°C ~ +70°C			

Tact Switch specification

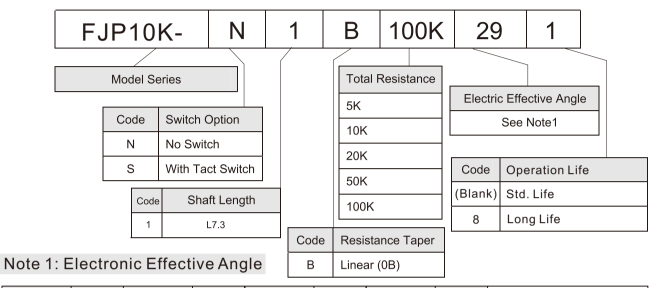
• Ratings	12 V DC, 50 mA
Operating Force	820±260gf
• Travel	0.5+0.5/-0.4mm
Operating Life	100,000 Cycles min



FJP10K Series Joystick Potentiometer



HOW TO ORDER



ANG	GLE	Code		GLE	Code	ANG		Code	de ANGLE		Code			
	A			4		ŀ	4	0000	A		A		0000	
	5°	e5		·5°	B5									
	0°	d0		0°	C0							A(Carbon)		
	5°	d5	5	i3°	C3									
2	8°	d8	5	5°	C5									
3	0°	A0	6	0°	D0									
3	2°	A2	6	5°	D5									
3	5°	A5												
3	8°	A8												
4	0°	B0												
ANC	GLE	Codo	ANGLE		Codo	ANG	GLE	Codo	ANGLE		Code			
Α	В	Code	Α	В	Code	Α	В	Code	Α	В	Code			
60°	6°	01	30°	6°	11	40°	6°	20	45°	8°	48	A(Carbon)		
38°	6°	03	50°	8°	12	25°	12°	22	32°	8°	51	B(Silver)		
38°	8°	04	85°	8°	13	35°	6°	26	20°	6°	52			
50°	6°	05	100°	8°	14	40°	3°	30	45°	10°	55			
53°	6°	06	80°	10°	15	147°	3°	32	48° <u>-</u> 3°	6°	56			
45°	3°	07	60°	10°	16	70°	6°	33	45°	6°	73			
32°	3°	08	25°	6°	17	28°	6°	34	46°	8°	74	୦଼ଜ୦		
53°	8°	09	50°	3°	18	35°	8°	35						
45°	5°	10	45°	15°	19	42°	8°	44						
	GLE	Code	ANG		Code	ANC		Code	ANG		Code	A(Carbon)		
A	С		A	С		A	С		A	С				
45°	12°	25	35°	8°	38	45°	10°	54	53°	12°	64	C (Low Resistance)		
38°	8°	27	50°	6°	42	35°	5°	60				in isistance		
45°	5°	28	40°	6°	43	54°	6°	59						
60°	5°	29	53°	10°	47	60°	10°	66						
40°	12°	31	30°	8°	53	32°	6°	71						
碳膜层 硫化层 银层 低碳层 (Carbon) (Anti-Sulfurated)														



FJP10K Series Joystick Potentiometer



