

# Compact size, standard type. Also available with lever return mechanism.



## Typical Specifications (Potentiometer)

Items	RKJXK	RKJXP	
Rated power	0.0125W		
Maximum operating voltage	50V AC, 5V DC		
Operating force	8mN·m max. (Not lever reset) 6±4mN·m (Lever reset type)	17±10mN∙m	
Operating life	100,000cycles	2,000,000cycles	

### Typical Specifications (Center Push)

Characteristics	RKJXK	RKJXP	
Ratings (max.)	50mA 12V DC		
Operating force	5.2±2.6N	6.4 <sup>+3.4</sup> <sub>-2.6</sub> N	
Travel	0.5 <sup>+0.5</sup> <sub>-0.4</sub> mm		
Operating life	100,000cycles	1,000,000cycles	

Resistor Type **Switch** Type

Devices

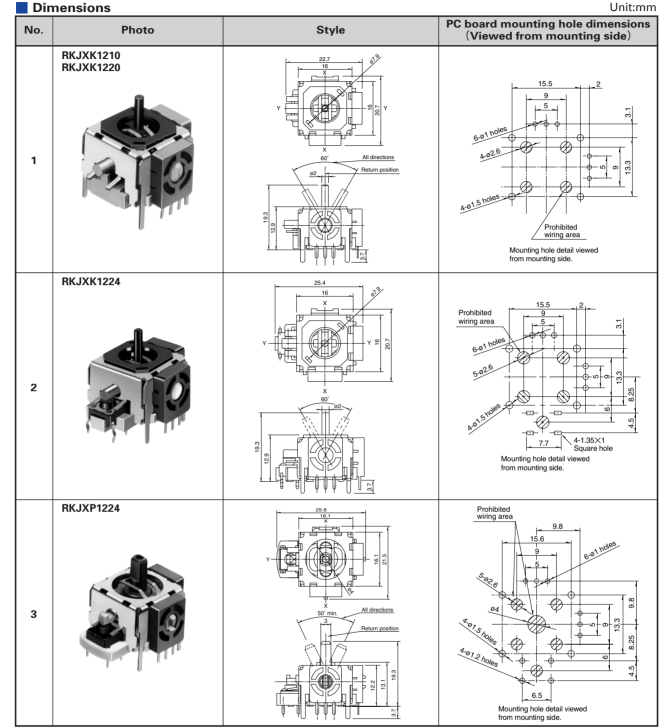
#### Product Line

1 Todate Ellic						
Lever return mechanism	Center-push	Total resistance (kΩ)	Resistance taper	Minimum order unit (pcs.)	Product No.	Drawing No.
Without	- Without	10 B (0B)		RKJXK1210002	1	
	vvitilout		B(0B)	500	RKJXK122000D	'
With	With				RKJXK122400Y	2
				700	RKJXP1224002	3

#### Packing Specifications

#### Trav

iiay				
Products No.	Number of packages (pcs.)		Export package measurements	
Froducts No.	1 case /Japan	1 case /export packing	(mm)	
RKJXK	500	1000	373×540×225	
RKJXP	700	1400	363×513×241	



Multi Control Devices

Variable **Resistor Type** 

Switch Type

# List of Varieties

Series Items		Variable resistor type		
		RKJXK	RKJXP	
Photo				
Function		Continuous Lever Return		
p	w	20.7	20.8	
Dimensions (typical value) (mm)	D	25.4	25.8	
, ,	Н	12.9	12.2	
	Number of operating shafts	Single	e-shaft	
	Shaft material	Metal	Resin	
	Directional resolution	Continuous		
Outlined specifica-tions	Directional operating feeling (tactic feeling)	Without		
Specimen delle	Directional operating force	8mN·m max.Without Lever return type 6±4mN·m Lever reset type	17±10mN∙m	
	Center-push switch	With/Without	With	
	Encoder	Without		
Operating temperature range		–10°C to +70°C		
	Directional resolution	Continuous		
Electrical performance	Insulation resistance	100MΩ min. 250V DC		
	Voltage proof	250V AC fo	or 1minute	
Mechanical performance Push operating force		5.2±2.6N	6.4 <sup>+3.4</sup> <sub>-2.6</sub> N	
Slider noise  Lever stopper strength  Lever play		300mV max. by JIS method		
		0.3N∙m		
		5° max.		
Lever strength		50N min. (Push/Pull)	98N min. (Push) 50N min. (Pull)	
	Cold	–30±2°C for 96h		
Environmental performance	Dry heat	80±2℃ for 96h		
	Damp heat	60±2℃, 90 to 95%RH for 96h		
	Manual soldering	300°C max. 3s max.		
Soldering	Dip soldering	260±5℃, 5±1s		
	Manual soldering			
	Page	48	33	

● Variable Registor Type Multi Control Devices Caution ········485

#### Note

For export packing, please contact us.

Multi Control Devices

Variable Resistor Type Switch Type