## RKJXK RKJXV RKJX2

# ThumbPointer™ (Stick Controller)

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





#### ■ Typical Specifications (Potentiometer)

Items	RKJXK	RKJXK RKJXV		
Rated power				
Maximum operating voltage	50V AC	5V DC		
Operating angle	60° ±6°	23° max. in each direction*	23° max. in each direction	
Operating force	8mN·m max. (Not lever return type) 6±4mN·m (Lever return type)		7 <sup>+5</sup> mN·m	
Operating life	100,000 cycles	2,000,000 cycles		

#### Note

% If the lever is tilted more than 23° from the vertical position, operating feel irregularities or return mechanism errors may occur. Therefore, please do not tilt more than 23°.

#### ■ Typical Specifications (Center-push)

Items	RKJXK	RKJXV	RKJX2	
Ratings (max.)	50mA	50mA 12V DC		
Operating force	5.2±2.6N 7.4±3N		6.0±2.5N	
Travel	0.5 <sup>+0.5</sup> <sub>-0.4</sub> mm	0.4 <sup>+0.5</sup> <sub>-0.3</sub> mm	0.35 <sup>+0.5</sup> <sub>-0.25</sub> mm	
Operating life	100,000 cycles	500,000	cycles	

### Product Line

	Product No.	Lever return	I CONTOR NICO		Resistance	Minimum order unit (pcs.)		Drawing
	T TOUGET NO.	mechanism	Gerrier-pusir	(kΩ)	taper	Japan	Export	No.
$\triangle$	RKJXK122400Y	With	With					1
$\triangle$	RKJXK122000D	With	- Without 10			500	1,000	2
$\triangle$	RKJXK1210002	Without		10	B(OB)			
	RKJXV122400R	With	With					3
	RKJXV1220001		Without			1,420		4
	RKJX21224001		With	5		1,484	1,484	5

#### Packing Specifications

Tray

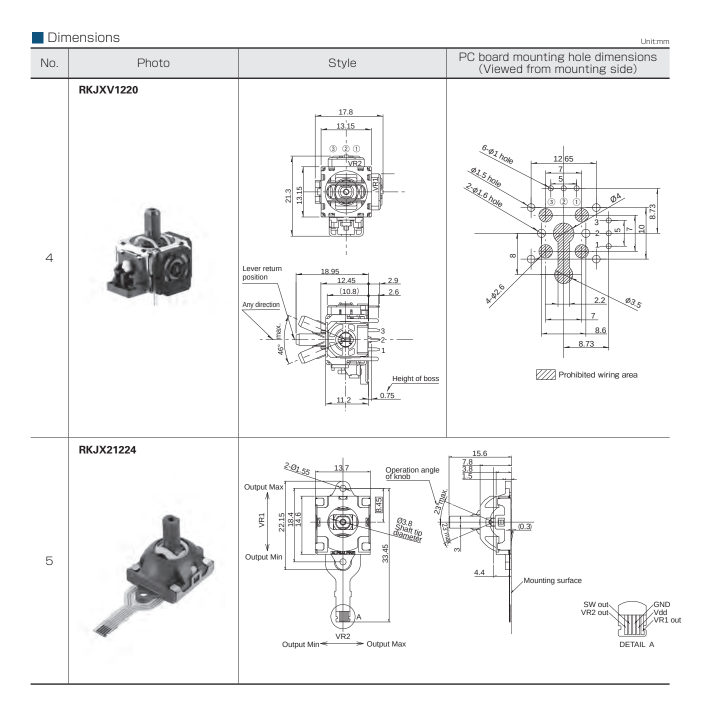
Product No.	Number of pa	Export package measurements (mm)		
	1 case / Japan 1 case / export packing 1			
RKJXK 500		1,000	540×373×225	
RKJXV	1,420	1,420	544×364×178	
RKJX2	1,484	1,484	344^304^176	

\*Products marked with a <u></u> are not recommended for new designs



# \*Products marked with a <u></u> are not recommended for new designs

Din	nensions		Unit:mm
No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting side)
1	RKJXK1224	25.4  16  8  9  16  16  16  16  16  16  16  17  18  18  18  18  18  18  18  18  18	15.5 9 5.02.6 15.5 9 5.02.6 10.0 10
2	RKJXK1210 RKJXK1220	22.7 16  O  All directions Return position	15.5 9 5 6-ø1 hole 3 2 0 A o2 6 Prohibited wiring area
3	RKJXV1224	18.2 13.15  WR2  WR2  18.95  Lever return position  18.95  12.45  2.9  Dimension of VR  10.8  Any direction  Height to top frame  11.2  0.75±0.1  2.5	12.65 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 8 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 7 8 8 8 7 8 8 8 8 7 8



# Devices

# \*Products marked with a <u></u> are not recommended for new designs

Type			Potentiometer type					
Series			RKJXK	RKJXV	RKJX2	RKJXU		
Photo					NEW NEW			
Dimensions		W	20.7	20.7 17.8 13.7		18.6		
(typical value		D	25.4	21.3	14.6	24.3		
(mm)		Н	12.9	11.2	7.8	5.2		
Shaf	t mater	ial	Metal		Resin			
Direction	nal resol	ution		Conti	nuous			
Directional (tact	operating ile feeling			With	nout			
Lever ret	urn mech	anism	With / Without With					
Center-	push sv	vitch	With / Without With			Without		
Ei	ncoder							
Operating t	emperatur	e range	-10°C to +70°C		-10°C to +50°C	-10°C to +70°C		
Operating	Directional operation		100,000 cycles	2,000,000 cycles	2,000,000 cycles	2,000,000 cycles		
life	Center-push		100,000 cycles	500,000 cycles	500,000 cycles	_		
Autor	notive u	ıse	_	_	_	_		
Life cycl	e (availa	bility)	<b>*</b> 2	<b>★</b> 2		<b>*</b> 2		
	Insulation	resistance	100MΩ min. 250V DC			_		
Electrical performance	Voltag	e proof	250V AC for 1 minute		_			
portormanos	Slider	noise	300mV p-p max	300mV p-p max. by JIS method 300mV p-p max.		300mV p-p max. by JIS method		
	Directional operating force		8mN·m max. Without Lever return mechanism 6±4mN·m With Lever return mechanism	14±10mN·m	7 <sup>+5</sup> mN·m	0.75±0.3N		
Mechanical -	Push operating force		5.2±2.6N	7.4±3N	6±2.5N	_		
performance	Lever retur	n precision		±5°		±0.1mm		
	Actuator	Push / pull directions	50N min. (Push/Pull)	98N min. (Push)	), 50N min. (Pull)	100N min. (Push), 30N min. (Pull)		
	strength	Operating direction	0.3N·m	-		50N		
	Сс	old	−30°C 96h					
Environmental performance	Dry	heat		80°C	96h			
portorridrido	Damp	heat		60°C, 90 to 95%RH 96h				
Page			393			396		

## Potentiometer Type Multi Control Devices / Soldering Conditions

#### ■ Reference for Manual Soldering

Series	Tip temperature	Soldering time	No. of solders	
RKJXK, RKJXV	350°Cmax.	3s max.	1 time	

#### ■ Reference for Dip Soldering

Series	Preheating		Dip soldering		No. of solders	
Jenes	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	INU. UI SUIUEIS	
RKJXK	90 to 100℃	45s max.	255 to 260℃	2 to 3s	1 time	
RKJXV	90 to 120℃	60s max.	260℃	5s	1 time	

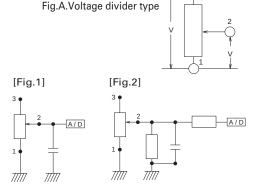
## Potentiometer Type Multi Control Devices / Cautions

#### (Circuit Used for Analog Stick Controller)

We recommend you use the potentiometer type in a voltage divider type as shown in Fig. A.

#### (Impedance on the Output Side)

Since this pot is designed to use with its output is connected directly to A/D port. Impedance is considered to be mega ohm level. Then contact resistance in the pot is higher. Please refer to [Fig. 1]. So when you use it in the circuit like [Fig. 2].Please make sure that impedance should be over than 1 M-ohm.

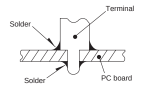


#### (Dew Condensation)

Avoid using the product when condensation or drops of water might occur inside the product. Otherwise, insulation deterioration or shorting may occur.

#### (Soldering)

Do not employ wiring designs and soldering methods as illustrated in the schematic drawing. Molten solder flowing over the upper surface of PC board can cause imperfect contacts. Solder all metal inserted fixing including terminals & metal lugs into a substrate.



#### (Stress Being Applied to the Terminals)

Always be careful not to apply excessive stress on the terminals. Design appropriate soldering conditions.

#### (Handling of Variable Resistors Equipped with Switches)

Exercise care when packing or storing. Packaging or storing while load is applied to the shaft may cause a malfunction in performance.

#### (Storage)

- ① Store the products as delivered, at a normal temperature and humidity, without direct sunshine and corrosive gas ambient. Use them at an earliest possible timing, not later than six months upon receipt.
- ② After breaking the seal, keep the products in a plastic bag to shut out ambient air, store them in the same environment as above, and use them up as soon as possible.
- 3 Do not stack too many switches.

The above operation notes are quoted from the

"Precaution and Guideline of Potentiometer for Electrical Devices", a technical report issued by the Japan Electronics and Information Technology Industries Association EIAJ RCR-2191A (in March 2002).

For details, refer to the original technical report.