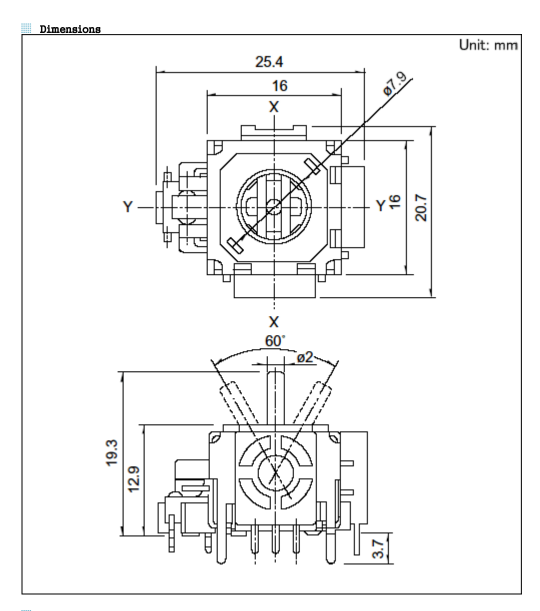




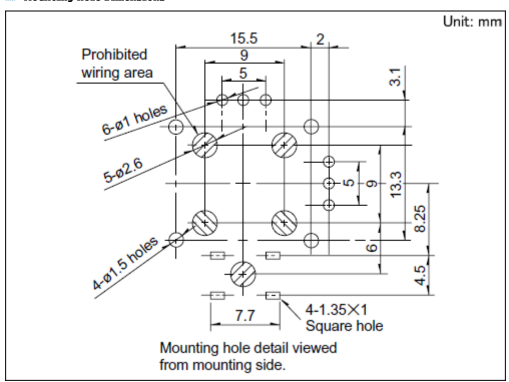
ALPS Manufacturer of Electronic Components/Parts Catalog

Stick Controller RKJXK/RKJXP Series

Detail					
Model No.				RKJXK122400Y	
- h					Mariable assisted
Type					Variable resistor
Number of operating shafts				-	Single-shaft
Shaft material					Metal
Lever return mechanism	That will be a second to the s			With	
Potentiometer Part		Maximum operating voltage		-	50V AC, 5V DC
		Total resistance		-	10kΩ
	Resistance taper			B (0B)	
	Center push			With	
Center push part		Ratings (max.)			50mA 12V DC
		Travel (mm)			0.5(+0.5, -0.4)
Minimum packing unit (pcs.)					500
					40004
Operating temperature range				-	-10°C to +70°C
Electrical performance	Directional resolution			-	Continuous
	Insulation resistance				100MΩ min. 250V DC
	Voltage proof			-	250V AC for 1 minute
	Rated power				0.0125W
Mechanical performance	Direction application force				6±4mN·m
	Push application force				5.2±2.6N
Environmental performance	Cold				-30±2°C for 96h
	Dry heat				80±2°C for 96h
	Damp heat				60±2°C, 90 to 95%RH for 96h
Mechanical performance	Solder heat resistance		Manual soldering		300°C max. 3s max.
			Dip soldering		260±5°C, 5±1s
Slider noise					300mV max. by JIS method
Lever stopper strength					0.3N·m
Lever play					5° max.
Lever strength					50N min. (Push/Pull)
Durability	Operating life		Directions		100,000 cycles
			Center push		100,000 cycles
			•		



Mounting Hole Dimensions



Viewed from mounting side.

» NOTE

Notes are common to this series/models.

- Place your purchase order in N minimum package units (N: integer).
 Ask us for the export packaging unit.
- Inquiries about Products

For more information please contact: Products Information Center.

1-7, Yukigaya-otsuka-machi, Ota-ku, Tokyo, 145-8501, Japan

Phone: +81 (3) 5499-8154

COPYRIGHT(C) 1995-2008 ALPS ELECTRIC CO.,LTD.