

Multi Control Devices 8-way Stick Switch (Center-Push Function)

RKJXL Series



Thin shape type with the main body of 6.4mm in thickness that increases flexibility in set design.



Features

- A center push switch is built into an 8-directional switch.
- An excellent operational feel is achieved with uniform application force.

Applications

- For a volume or a mode change of car audio, car navigation, and for a cursor control
- For various input controls of general consumer products
- For remote controllers of the above products

Detector

Push

Slide

Rotary

Encoders

Power

Dual-in-line
Package Type

Multi Control
Devices

TACT Switch™

Custom-
Products

Variable
Resistor Type

Switch
Type

Typical Specifications

Items	Specifications
Rating (max.) (Resistive load)	10mA 5V DC
Operating angle (Lever operation)	12±3°
Travel (Push operation)	0.2±0.1mm
Operating life	8-direction
	Center push

Products Line

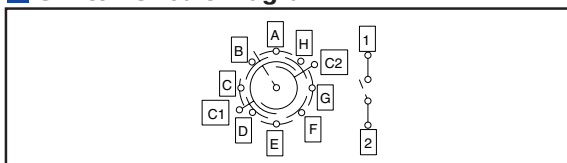
Maximum resolution	Operating force		Products No.	Minimum packing unit (pcs.)
	Direction (mN·m)	Center push (N)		
8-direction	10±7	4.5±1	RKJXL100401V	800

Dimensions

Unit:mm

Style	PC board mounting hole dimensions

Switch Circuit Diagram



For other specifications, see P.303