## 50JA

## Nomenclature



## J A K-Y O-2 $\mathbf{0}$ R2 G-0000

Number of potentiometers to be mounted.
$0 \cdots$ no potentiometer mounted.
$1 \cdots 1$ potentiometer mounted.
2 $\cdots 2$ potentiometers mounted.
$3 \cdots 3$ potentiometers mounted.

## Number of switches to be mounted.

$0 \cdots$ no switch mounted.
$1 \cdots 1$ switch mounted.
2 $\cdots 2$ switches mounted
3 $\cdots 3$ switches mounted
4 $\cdots 4$ switches mounted
$5 \cdots 5$ switches mounted
6 $\cdots 6$ and over 6 switches mounted.
$9 \cdots$ other switches to your special request.

## With spring return device :

R1 : with spring return device for 1-dimensional coordinate.
R2 : with spring return device for 2-dimensional coordinate.
R3 : with spring return device for 3-dimensional coordinate.

## Mounting accessories :

G: with dust proof rubber cover.
P : with sub-panel for mounting
Special part number basing on customer's specifications with 4 digits number.


50JAK-YO-20
(standard)
(2-dimensional coordinate type)


50JAK-ZZ-30
(3-dimensional coordinate type)

## STANDARD SPECIFICATIONS

## OMechanical Performances

## Controlling range of operating lever :

- 2-dimensional coordinate type : Omni-directionally approx. $\pm 30^{\circ} \sim \pm 35^{\circ}$, operation from center position.
-3-dimensional coordinate type : Approx. $320^{\circ}$ rotation by knob-operation in addition to the controlling range of 2-dimensional coordinate operation.
(in case of center-returning type with spring return device, the operating range is approx. $\pm 45^{\circ} \sim \pm 50^{\circ}$
from center position.)
Operating force : Without spring return device.
Standard : Approx. $0.5 \sim 0.8 \mathrm{~N}$ (50~80gf.)
High torque type : Approx. 2~6N (200~600gf.)
With spring return device : (subject to directivity)
X, Y directions : Approx. $0.8 \sim 1.5 \mathrm{~N}(80 \sim 150 \mathrm{gf})$
Z direction : Approx. $20 \sim 85 \mathrm{mN} \cdot \mathrm{m}(200 \sim 850 \mathrm{gf} \cdot \mathrm{cm}$.)
Operating temperature range : $-20^{\circ} \mathrm{C} \sim+65^{\circ} \mathrm{C}$
Vibration : $10 \sim 55 \mathrm{~Hz} 98 \mathrm{~m} / \mathrm{s} 2$ (10G)
Shock : 294m/s2 (30G)
Life expectancy : Approx. 5,000,000 operations
Mass : 2-dimensional coordinate type : Approx. 280g 3-dimensional coordinate type : Approx. 230g


## OElectrical Performances

Potentiometers mounted : SFCP22E $10 \mathrm{k} \Omega \pm 15 \%, 0.2 \mathrm{~W}$, independent linearity tolerance $\pm 3 \%$ (conductive plastic resistive element).
For X and Y axes : Electrical rotating angle : Approx. $60^{\circ}$
For Z axis : Electrical rotating angle : Approx. $320^{\circ}$
With spring return device for Z axis : Electrical rotating angle approx. $90^{\circ}$
[All terminals can be fitted with the AMP110 series fasten receptacle $(2.8 \times 0.5 \mathrm{~mm})$ or equivalents.]
In case of 3-dimensional coordinate Z-axis potentiometer inside-knob incorporated type (T-type), the
following potentiometer is used: SFCP12AC $10 \mathrm{k} \Omega \pm 15 \%$, independent linearity tolerance $\pm 3 \%, 0.06 \mathrm{~W}$
(Electrical rotating angle : Approx. $90^{\circ}$ )
Output smoothness : Below $0.2 \%$ against input voltage
Contact resistance variation : Below 5\% C.R.V.
Resolution : Essentially infinite
Dielectric strength : 1 minute at 500V.A.C.
Insulation resistance: Over $1,000 \mathrm{M} \Omega$ at 500 V.D.C.
-Terminal Connection Diagram


Special Specifications Available
Please see page 41, a table of "Standard and Special Specifications Available".


