# **50JA**





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



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

# STANDARD SPECIFICATIONS

### Mechanical 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° 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. 0.5~0.8N (50~80gf.) High torque type : Approx.  $2 \sim 6N$  (200  $\sim 600$  gf.) With spring return device : (subject to directivity) X, Y directions : Approx. 0.8 ~1.5N (80 ~150gf) Z direction : Approx. 20~85mN•m (200~850gf•cm.) Operating temperature range : -20°C~+65°C Vibration: 10~55Hz 98m/s2 (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

**Electrical Performances Potentiometers mounted :** SFCP22E 10k  $\Omega \pm 15\%$ , 0.2W, independent linearity tolerance $\pm 3\%$  (conductive plastic resistive element). For X and Y axes : Electrical rotating angle : Approx. 60° For Z axis : Electrical rotating angle : Approx. 320° With spring return device for Z axis : Electrical rotating angle approx. 90° [All terminals can be fitted with the AMP110 series fasten receptacle (2.8 × 0.5mm) or equivalents.] In case of 3-dimensional coordinate Z-axis potentiometer inside-knob incorporated type (T-type), the following potentiometer is used : SFCP12AC 10k $\Omega$  ±15%, independent linearity tolerance ±3%, 0.06W (Electrical rotating angle : Approx. 90°) 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 1,000M $\Omega$  at 500V.D.C.

## Terminal Connection Diagram



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

