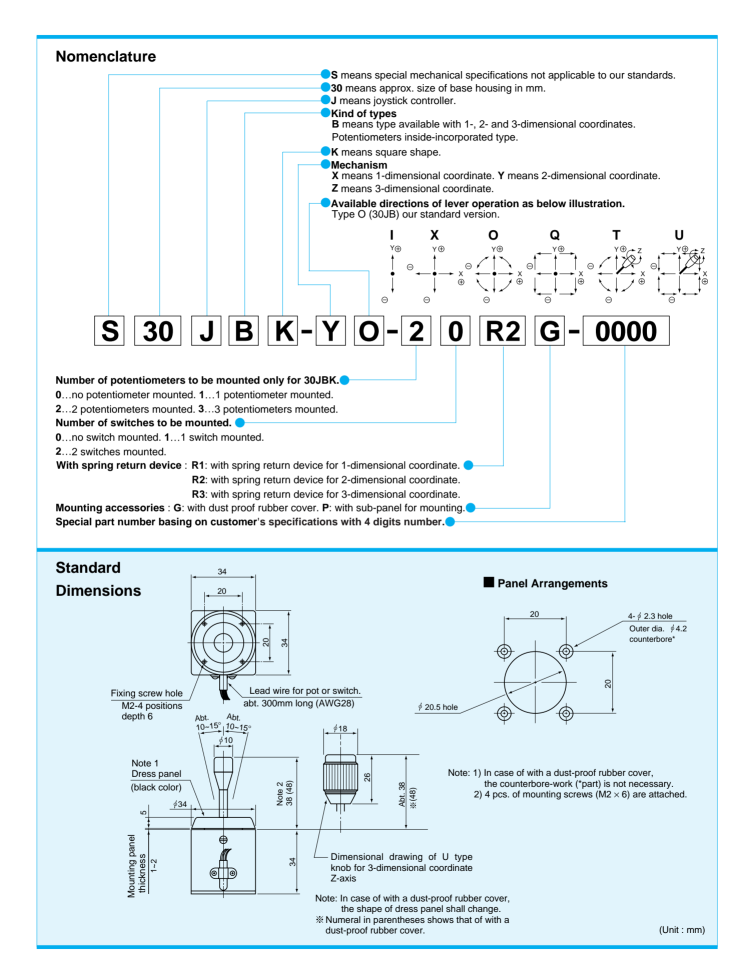


Model: 30JBK-ZT-30R3G

30JB







30JBK-YO-20R2 (standard) (2-dimensional coordinate type)



30JBK-ZT-30R3 (standard) (3-dimensional coordinate type)

STANDARD SPECIFICATIONS

Model 30JB Series (Potentiometer inside-incorporated type)

Mechanical Performances

Controlling range of operating lever:

X and Y directions: Approx.±10°~±15° from center position.(Omni-directionally)

Z direction : Approx. $+30^{\circ} \sim +35^{\circ}$ from center position.

Operating force (With standard automatically center returning spring return device)(Omni-directionally)

X and Y directions: Approx.0.8~2N (80~200gf)

Z direction : Approx.15~60mN·m (150~600gf.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. 80g

3-dimensional coordinate type: Approx. 100g

Electrical Performances

Potentiometers mounted: Special conductive plastic resistive element exclusively used for

30JB series is incorporated.

(X and Y axes pots) (Z axis pot.)

Resistance value : $10k\Omega \pm 15\%$ Resistance value : $10k\Omega \pm 15\%$

Rating: 0.1W Rating: 0.04W

Electrical rotating angle : Approx.20° Electrical rotating angle : Approx.60° Independent linearity tolerance : ±3% Independent linearity tolerance : ±3%

Output smoothness: Below 0.2% against input voltage

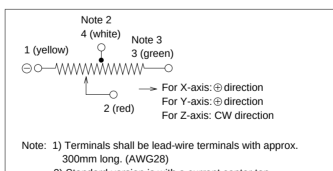
Contact resistance variation: Below 6% C.R.V

Resolution: Essentially infinite

Dielectric strength: 1 minute at 500V.A.C.

Insulation resistance : Over 1,000M Ω at 500V.D.C.

Terminal Connection Diagram



- Standard version is with a current center tap (for all X, Y, Z-axes)
- 3) Markings of X, Y, Z on lead-wire terminals are made on the tag, respectively.

Special Specifications Available

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