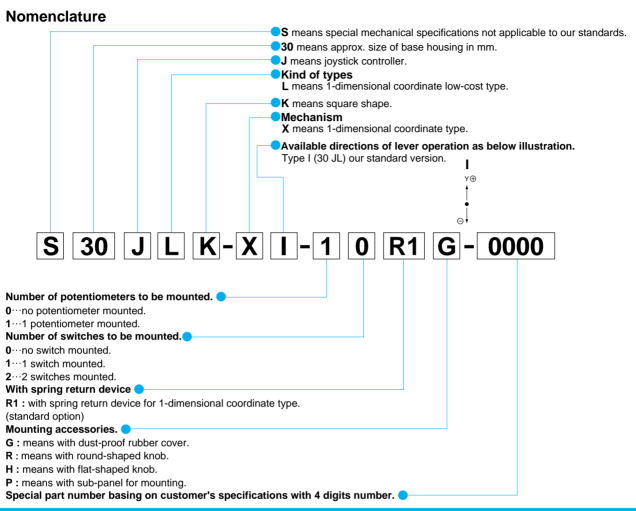
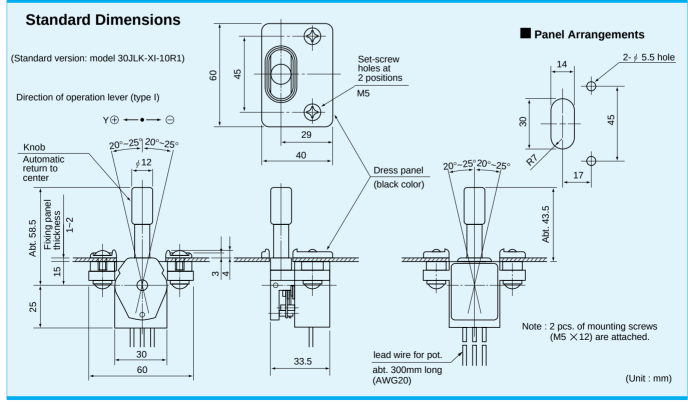
30JL









30JLK-XI-10R1 (standard)



30JLK-XI-10R1RP (with round shaped knob and sub-panel)



30JLK-XI-10R1HP (with flat shaped knob and subpanel)



30JLK-XI-10R1GRP (with dust-proof rubber cover, round shaped knob and subpanel)

Note: Sub-panel (P), rubber cover (G), round shaped knob (R) and flat shaped knob fitted on the above photos are an optional parts.

STANDARD SPECIFICATIONS

• Mechanical Performances

Controlling range of operating lever: $\pm 20^{\circ} \sim \pm 25^{\circ}$ from center position.

Operating force: With standard automatically center returning spring return device:

Standard··· Approx. 1N ~ 2.5N (Approx. 100gf ~ 250gf). With rubber cover··· Approx. 1N ~ 5.5N (Approx. 100gf ~ 550gf)

Operating temperature range : -20°C ~+60°C

Vibration: 10 ~55Hz 98m/s² (10G)

Shock: 294m/s2 (30G)

Lite expectancy: Approx. 2,000,000 operations

Mass: Approx. 100g

Electrical Performances

Potentiometer mounted: Special conductive plastic resistive element exclusively used for 30JL series is

incorporated. Total resistance value : 10kΩ±20% Independent linearity tolerance : $\pm 5\%$ Electrical rotating angle: Approx. 40°

Rated power: 0.1W

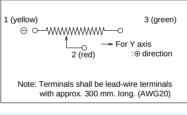
Output smoothness: Below 0.2% against input voltage Contact resistance variation: Below 6% C.R.V.

Resolution: Essentially infinite

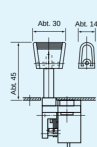
Dielectric strength: 1 minute at 500V.A.C.

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

Terminal Connection Diagram

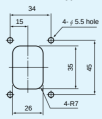


Round shaped knob 46 ţ Flat shaped knob



Dimensions of Optional Version With dust-proof rubber cover Fixing screw M5-4 positions Dress panel -25° | 20°-25° (black color) Note: 1) 4 pcs. of mounting screws (M5 × 12) are attached. 2) 2 pcs. of the attached nut (M5) "%" use for mounting of the one side.

■ Panel Arrangements for dust-proof rubber cover type



(Unit: mm)

Special Specifications Available

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