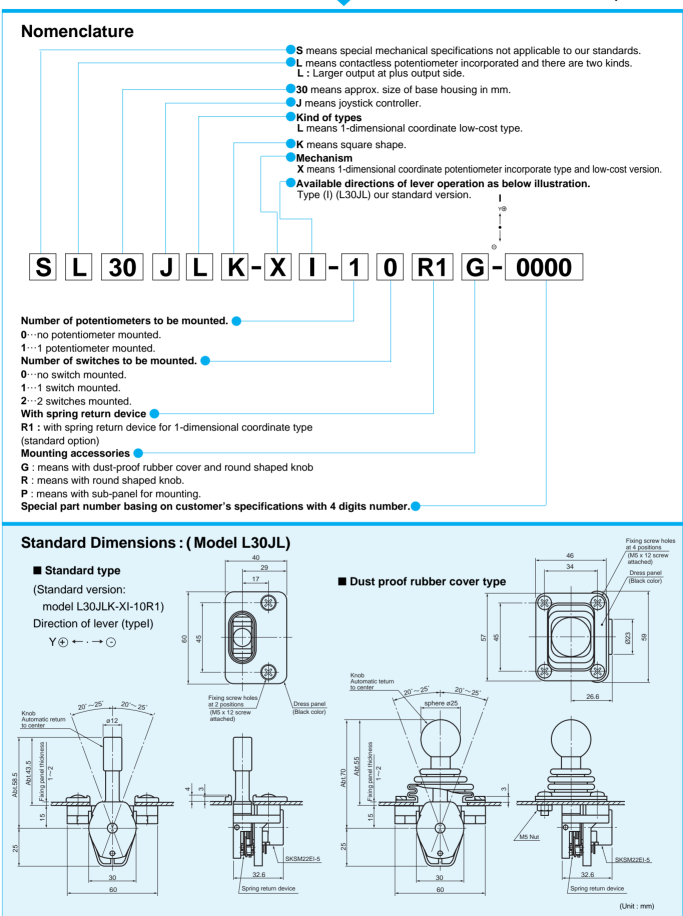
L30JL

New Inductance Type
Contactless Potentiometer inside-incorporated



This new model offers long life expectancy, vibration proof, high reliability and safety.



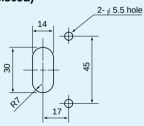
L30JLK-XI-10R1 (standard)



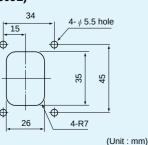
L30JLK-XI-10R1GRP (with dust proof rubber cover)

Note: Sub-panel and rubber cover fitted on the photos are an optional parts.

> ■ Panel Arrangements (standard type) (Common to models L30JL `& M30JL)



■ Panel Arrangements for dustproof rubber cover type (Common to models L30JL & M30JL)



STANDARD SPECIFICATIONS

Model L30JL Series

(Larger output at plus output side)

• Mechanical Performances

Controlling range of operating lever : 1-dimensional coordinate type; $\pm 20^{\circ} \sim \pm 25^{\circ}$ 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. 5,000,000 operations

Mass: Approx. 100g

Electrical Performances

Potentiometer mounted: SKSM22EI-5, inductance type contactless potentiometer.

• Applied voltage : 5V.D.C.

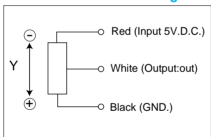
 ■ Effective output : Approx. 1.61V ~ 3.38V • Independent linearity tolerance: ±0.5%

ullet Load resistance : over $10k\Omega$

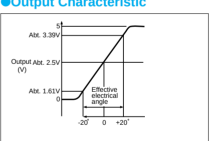
Resolution: Infinitesimal.

Dielectric strength: 1 minute at 250V.A.C. Insulation resistance : Over $100M\Omega$ at 250V.D.C.

Terminal Connection Diagram



Output Characteristic



Special Specifications Available

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

Another applied voltage is also available.