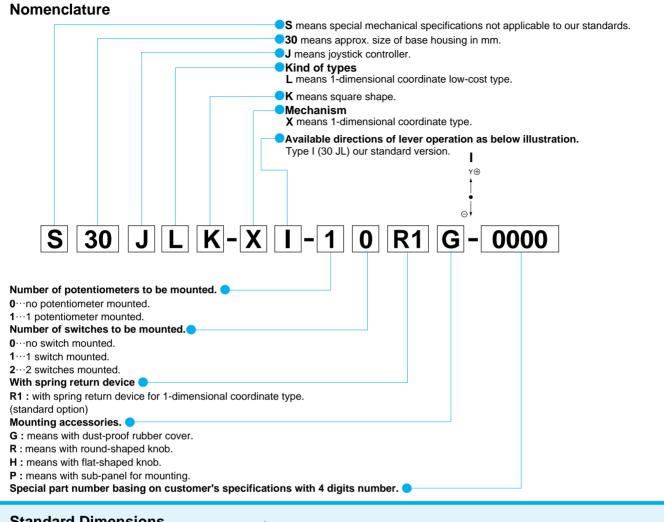
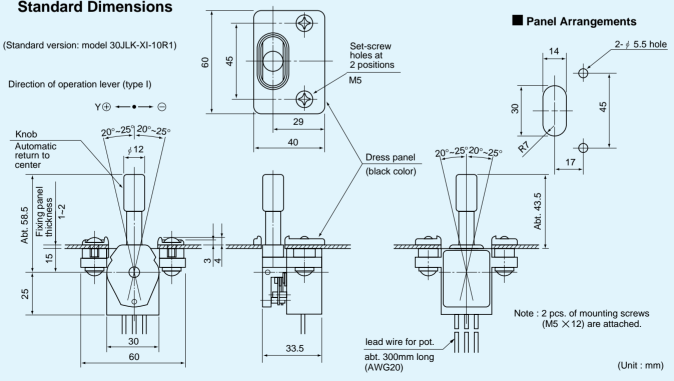
# 30JL







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

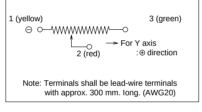
#### Mechanical Performances

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 :  $-20^{\circ}$ C ~ $+60^{\circ}$ C Vibration :  $10 \sim 55$ Hz 98m/s<sup>2</sup> (10G) Shock : 294m/s<sup>2</sup> (30G) Lite expectancy : Approx. 2,000,000 operations Mass : Approx. 100g

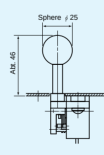
#### •Electrical Performances

Potentiometer mounted : Special conductive plastic resistive element exclusively used for 30JL series is incorporated. Total resistance value :  $10k\Omega\pm 20\%$ 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 $\Omega$  at 500V.D.C.

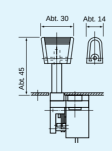
## Terminal Connection Diagram

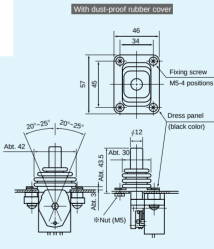






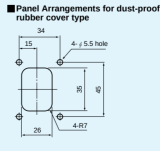






**Dimensions of Optional Version** 

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.



(Unit : mm)

## •Special Specifications Available

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