

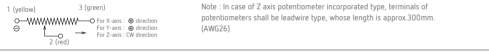
SENSORS & CONTROLS

Standard Specifications

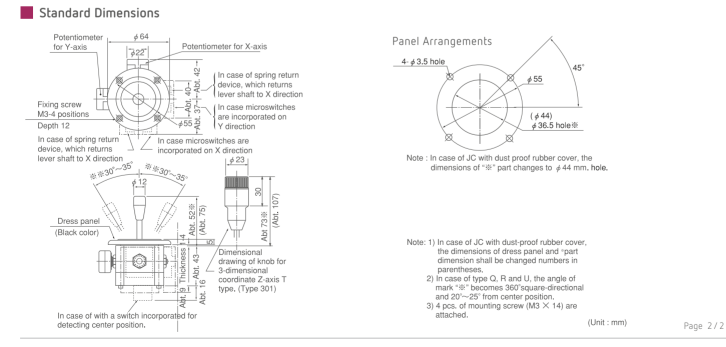
Mechanical Performance Controlling range of operating lever : 2-dimensional coordinate type : Omni-directionally approx.± 30° ~± 35°, operation from center position. · 3-dimensional coordinate type : Approx. 320° rotation by knob-operation in addition to the controlling range of 2-dimensional coordinate 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~ 6N (200~ 600gf.) With spring return device : (subject to directivity) X, Y directions : Approx. 0.8~ 1.5N (80~ 150gf) Z direction : Approx. 20~ 85mNm (200~ 850gfcm.) Operating temperature range : -20° C~+ 65° C Vibration : 10~ 55Hz 98m/s² Shock : 294m/s² Life expectancy : Approx. 5,000,000 operations. Mass: 2-dimensional coordinate type: Approx. 280g 3-dimensional coordinate type : Approx. 230g **Electrical Performance** Potentiometers mounted : SFCP22E 10k $\Omega \pm 15\%$, 0.2W, independent linearity tolerance $\pm 3\%$ (conduc-tive 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 \times 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 Ω ± 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 Ω at 500V.D.C.

Terminal Connection Diagram



Special Specifications Available



The information provided herein is to the best of our knowledge true and accurate, it is provided for guidance only. All specifications are subject to change without prior notification. Althen – Your expert partner in Sensors & Controls | althensensors.com

Althen stands for pioneering measurement and custom sensor solutions. In addition we offer services such as calibration, design & engineering, training and renting of measurement equipment.

Germany/Austria/Switzerland	Benelux	France	Sweden	USA/Canada	Other countries
info@althen.de	sales@althen.nl	info@althensensors.fr	info@althensensors.se	info@althensensors.com	info@althensensors.com