



JH-D300X-R4

Product description

Resistance Value: 10K Ω

Resistance Tolerance: $\pm 20\%$

Independent Linearity: $\pm 1\%$

Resolution: Essentially Infinite

Temperature Coefficient Resistance: ± 400 ppm/ $^{\circ}\text{C}$

Output Smoothness: 0.5% maximum

X & Y Axis Electricity Corner: $\pm 25^{\circ}$ - 30°

Z Axis Electricity Corner: $\pm 45^{\circ}$

R300Z Axis Potentiometer, R400Z Axis Potentiometer And Button Switch Lead: AWG28

Color

Coded, Silver Plated, PTFE insulated lead wires standard length 200mm other lengths on request.

Insulation Resistance: 50M Ω @ 500VDC, 60 sec.

Operate Torque: X & Y axis 440gf and 250gf, Z axis 880gf.

Restoration Error Rate: $\pm 1\%$

Proleptis Mechanical Lifecycle: 500,000 cycle

Operating Temperature Range: -10° ~ 80°C

Typical Applications:

Move photography CCTV control system

Medical imaging system

Measurement equipments

Automotive control

Video editing equipments

Industrial and scientific instrument

Package Included:

1 X Joystick Potentiometer JH-D

