Miniature Joysticks

Products

Joysticks:

- Mini Force
 Joysticks
- Fingertip
 Displacement
 Joysticks
 (Pot Output)
- Fingertip
 Displacement
 Joysticks
 (Hall Effect)

Grips:

- Aluminum
 Std
 ambidextrous
- Plastic Std
 ambidextrous
- Custom Ergonomic Shapes

Hand Controls:

- Single Grip
- Dual Grip
- Pot Output
- Hall Effect
 Output

Trackballs:

- Desktop
- Sub Panel
- MAGTRAK
 Waterproof

Encoders:

- Sealed
 Optical
 Encoders
- Low Friction

Systems:

- Custom
- Bullnose
 Banals
- Multiple
 Input
 Devices
- Cockpit
 Systems
- Ground
 Stations
- Fire Control

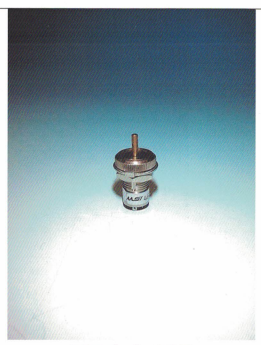
Ultra Electronics

Model 462 Series Sub-Miniature Force Joysticks

A compact, two axis, force operated, precision fingertip or thumb joystick control which converts the input force of the operator to analog output voltages proportional to applied force and input voltage. This piezo-resistive technology joystick technology was first patented and introduced by Ultra MSI (U.S. Patent No. 3454920). These devices have found hundreds of applications in a number of industries and are in extensive world-wide use today.

Model 462 precision joystick controls can be used as stand alone devices for customer integration, can be installed in Ultra MSI Control Grips for a thumb-operated grip control, or integrated into custom input systems and panels per customer requirements.

Their extra-small size and weight make them ideal solutions where precision control is required but larger devices are not practical.



Model 462

Applications:

- Computer Graphics/Cursor Control
- Mapping
- Robotics
- Medical Surgery/Cursor
- Security Cameras, Video Cameras
- · Vehicle Control, Flight Control
- Electric Wheelchair
- . Hoists, Cranes, Industrial Processing
- X-Y Inspection Table

Technical Info:

- Diameter: .375" Below PanelDepth: .43" Below Panel
- Overall Length: 1.10" Without Knob
- Mounting: Bushing Type
- Input Voltage: +-5 VDC
- · Resolution: Infinite
- Linearity: +-5% of Full Scale Output
- Sensitivity: .55 Volts/lb+-20%
- Operating Force: 0 to 2 lbs (Mechanical Stop).
- Null Hysteresis: 0.7% of Full Scale Max
- Operating Temp: 0C to +50C

- Storage Temp: -55C to +85C
- Vibration: 10g's Peak, 10 to 500 Hz
- Reliability: 100,000 Hrs MTBF
- Shock: 15G's, 11mSec, Half Sine

Features:

- A high integrity, precision control device
- Force operated easy and natural to operate
- High resolution linear output
- Extremely small size/low weight
- Continuous resolution
- No moving parts high reliability
- Sealed (or capable of sealing) to IP67
- Performs without loss of precision throught operational life

Options:

- Knobs A variety of knobs are available including Concave Thumb, Coolie Hat Thumb and Fingertip Handles.
- Boot Seals

R & D TECHNOLOGIES or more options

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