Industrial INDUSTRIALMOUSE™ Mouse Pointing Device

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INDUSTRIAL MOUSE™ (Joystick Mouse Cursors)

- Original Industrial Mouse™ - A CTI invention!
- Reliable, field proven over 20 years
- Patented - Non contact inductive handle
  - No moving electrical parts or magnets
  - No wear and no drift
  - Gain never changes - No calibration needed
  - 3/16” diameter solid stainless steel shaft
- Seven different knob options
  - Knobs with pushbuttons on top to act like "left mouse button" for double clicking and drag and drop
- Gray or black silicone mouse switches
- Withstands 25 lbs. static load
- 40° total deflection of joystick travel
- Sealed stainless steel mounting holes

Features & Options:

- NEMA 4, NEMA 4X (IP66)
- Point and click operation
- Gray or black silicone mouse switches
- Waterproof connector assembly for simple cable installation through metal cabinets
- Sealed mounting holes
- Sealed gold plated switch contacts
- Latching feature holds button down to simulate "drag and drop" with LED indicator
- Port compatible with all computers - no software drivers needed
- Stainless steel or painted aluminum enclosures
- Repairable design
- Easiest to use sealed mouse
- Direct factory support
- Joystick withstands 25 lbs of a static load
- Made in USA

Temperature Ratings:

- Operating Temperature: 0° to 80° C
- Operating (Optional): -40° to 80° C
- Storage Temperature: -40° to 80° C

Reliability:

- MTBF (Mean Time Between Failures): 100,000 hours per MIL-HDBK-217F.
- Shock Rating: 30g to 50g depending on Knob 11ms -1/2 sine
- Sealing: NEMA 4, NEMA 4X (IP66)
- Vibration: Mil-Std-810F, Category 4
- Elastomer Switches: Rated for up to 10 million cycles
- Joystick button: Rated at 1 million cycles
- Joystick: Rated at 10 million random operations

Certifications:

- Meets FCC Class A
- Meets CE Requirements
- ESD rated to 15KV