

when reliability is critical™

Reliability and Specification Data KXT6000 Series Industrial Keyboards

Document # 820112 Revision 5-1-2014

Industrial Keyboards with built-in Industrial Trackball Mouse Pointers

- Anodized aluminum enclosure in beige or black, or stainless steel enclosure
- Molded silicone rubber elastomer keys
- Excellent tactile feel, 2mm key travel
- 1.3" (33mm) diameter Trackball (Trackball Mouse Cursors)
- Standard U.S. English (QWERTY) legend
- Optional French (AZERTY), Spanish (QWERTY), or German (QWERTZ) legends
- Serial, PS/2, or USB Interface with optional Bulkhead Cable Set (Waterproof)
- Optional MIL-STD-810G, MIL-STD-901D, MIL-STD-1472F, MIL-STD-454, MIL-STD-461

Features

1U (<1.75") Height

Two stainless steel threaded inserts (mounting holes in bottom plate)

Back lighting option: RED or GREEN LED's

Gray Elastomer standard, Black Elastomer with backlighting option

Trackball has Teflon seal in aluminum collar

Repairable design

Plug and Play, Port compatible - no drivers required

Calculated rolling life of trackball ABEC 7 shielded bearings is 20 years (MIL-HDBK-217F)

No rubber or foam on trackball rollers, no cleaning is required

Direct factory support Made in the USA

Reliability

MTBF (Mean Time between Failures): Electronics is greater than 100,000 hours

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

Shock rating: 50g 11msec. half sine, three axes

Vibration: 10-55 Hz@ 0.013 DA
Elastomer Switches: Rated for 10 million cycles

Keys: Sealed "Hard" gold plated switch contacts.

NEMA and IP Sealing and Protection Standards

Trackball NEMA 12 (IP 54) in dynamic rotation, NEMA 4 (IP 65) static; Keyboard NEMA 4 (IP 66) Syn-Proof[™] coating resists most oils and harsh chemicals Optional Parylene coating (toughest molecular barrier protection)

Certifications

Meets FCC Class A and B
Meets CE Requirements, RoHS Compliant, REACH Directive Conformance
ESD rated to 15KV