

when reliability is critical[™]

Reliability and Specification Data KIO6000 Series Industrial Keyboards

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Revision 5-1-2014

Industrial Keyboards with Orbital Mouse® Mouse Pointers

- Anodized aluminum enclosure powder coated beige or black
- Stainless steel enclosure available
- Molded silicone rubber elastomer keys rated for 10 million cycles
- Excellent tactile feel, 2mm key travel
- Orbital Mouse® (Button Style Mouse Cursors) with 8 user selectable Speed Curve settings
- Optional French (AZERTY), Spanish (QWERTY), or German (QWERTZ) legends
- Optional MIL-STD-810G, MIL-STD-901D, MIL-STD-1472F, MIL-STD-454, MIL-STD-461

Features

Two stainless steel threaded inserts (mounting holes in bottom plate) Back lighting option: RED or GREEN LED's Black Elastomer with backlighting option Black Elastomer standard Rugged NEMA 4, 4X (IP66) for harsh environments Keys: 2mm travel with excellent tactile feedback Repairable design Plug and Play, Port compatible - no drivers required Legends are silicon ink, oven cured, so as to thermally fuse the ink to the rubber Direct factory support Made in the USA

Reliability

MTBF (Mean Time between Failures): Operating Temperature: Storage Temperature: Shock rating: Vibration: Flastomer keys:	Electronics is greater than 100,000 hours -40° to 80° C -40° to 80° C 50g 11msec. half sine, three axes 10-55 Hz@ 0.013 DA Rated for up to 10 million cycles
Elastomer keys:	Rated for up to 10 million cycles
Keys:	Sealed "Hard" gold plated switch contacts.

NEMA and IP Sealing and Protection Standards

NEMA 4, NEMA 4X (IP66) 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

United States Patents

U.S. Patent No. 7,499,032 U.S. Patents Pending 12/344368