

# **Reliability and Specification Data KIO7000 Series Industrial Keyboards**

Document # 820115

Revision 5-1-2014

### Industrial Keyboards with Orbital Mouse® Mouse Pointers

- Anodized aluminum enclosure powder coated beige or black
- Stainless steel enclosure available •
- Molded rubber elastomer keys rated for 10 million cycles •
- Excellent tactile feel, 2mm key travel
- Orbital Mouse<sup>™</sup> (Button Style Mouse Cursors) with 8 user selectable Speed Curve settings
- Optional French (AZERTY), Spanish (QWERTY), German (QWERTZ), Italian (QWERTY) legend •
- PS/2, or USB Interface with optional Bulkhead Cable
- 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 Gray Elastomer standard Rugged NEMA 4, NEMA 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): Electronics is greater than 100,000 hours Operating Temperature: -40° to 80° C -40° to 80° C Storage Temperature: Shock rating: 50g 11msec. half sine, three axes Vibration: 10-55 Hz@ 0.013 DA Rated for up to 10 million cycles Elastomer keys: Sealed "Hard" gold plated switch contacts. Keys:

#### **NEMA and IP Sealing and Protection Standards**

NEMA 4, NEMA 4X (IP66) Syn-Proof<sup>™</sup> 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