

KP6000

OEM USB KEYPAD



• Pictured with F13 – F18 Legend, F19-F24 Legend also Available

KP6000 STANDARD FEATURES

- 6-Button OEM Keypad
- · Supports USB 1.1, 2.0, 3.1 Specification Standards
- SynProof[™] Coating resists most hazardous chemicals and oils
- Molded rubber elastomer keys rated for 10 million cycles
- Hard carbon pills molded into rubber elastomer quarantees durability
- Keys: 2mm travel provides excellent tactile feedback
- @Y[YbXg'UfY``UgYfYHW\YX`UbX`hfUbg`i WYbhk\]W\ \``Y`]a]bUhYg'kYUf`]ggi Yg'
- Conformal Coating of PCB protects against condensation or humidity
- Optional Backlighting: Red or Green LED
- Optional USB Cable with standard "A" Plug.
- Optional Parylene coating offers the toughest molecular barrier protection
- Optional customized legends or elastomer color
- Made in the USA

KP6000 SERIES INDUSTRIAL USB KEYPAD

The KP6000 Series industrial USB keypad assembly offers six momentary pushbuttons with predefined function codes, as specified within the USB Specification Standard. A single key press or keystroke provides a unique code to the computer operating system via the USB HID Compliant Keyboard Device Driver. This unique code is accessible via the application programming Interface libraries (a set of routines) for the Software Application Developer to use for extending the capability or functionality of a software application. Computer operating systems (Windows OS®, Mac OS X®, Linux OS, SunOS®, etc.) or the System Software Applications (programs) typically use the Function 1 (F1) through Function 12 (F12) keys but most have not taken advantage of the Function 13 (F13) through Function 24 (F24) keys.

These miniature USB keypads are comprised of molded silicone rubber with an o-ring to provide a NEMA 4 (IP66) watertight sealing protection. The silicone rubber elastomer is SYN-Proof™ coated with specially formulated polyurethane for protection against harsh oils and solvents, ensuring 10,000,000+cycles. Key travel is a 2mm stroke which provides excellent tactile response. The use of hard carbon pill contacts molded into the silicone rubber contacting a thick layer of hard gold plated onto the printed circuit board ensures a durability rating over 10,000,000 actuations at 5VDC, 50mA. The electronics components are conformal coated to protect against moisture due to condensation or humidity.

This design ensures years of reliable service and durability across a broad operating temperature range of -40°C to +80°C (-40°F to +176°F). These miniature USB keypads measure 1.8 inches by 1.9 inches and require less than 0.5 inches of below panel depth. Optional backlighting or custom laser etched legends are available to Original Equipment Manufacturers (OEMs).

KP6000 SERIES MANUFACTURING OPTIONS

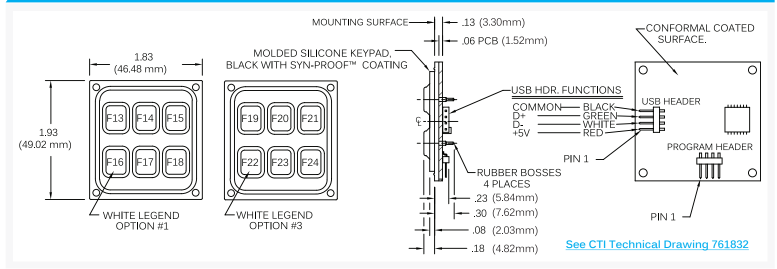
| 1 | Keypad Legend F13 - F18 (HEX Codes 68, 69, 6A, 6B, 6C, 6D) |
|-----|--|
| 3 | Keypad Legend F19 - F24 (HEX Codes 6E, 6F, 70, 71, 72, 73) |
| BR | Red LED Backlight |
| BG | Green LED Backlight |
| X.X | Optional Hardwired USB Cable, Minimum 1.0 ft, Maximum 9.5 ft, in 0.5 ft Increments |

*For complete ordering information please refer to <u>Technical Drawing 761832</u>

KP6000 SERIES USB CABLE OPTIONS

P4S003X Hardwired USB Cable for USB Keypad P4S005 Removable USB Cable for USB Keypad

KP6000 TECHNICAL DRAWING







| OPERATING SYSTEM SPECIFICATION | | | | |
|--------------------------------|--|--|--|--|
| Operating System | all Windows OS® with USB HID Compliant Ports | | | |
| | All others are Indeterminate | | | |
| | | | | |

| ELECTRICAL SPECIFICATION | | | | | |
|--------------------------|-------------|----------------|--|--|--|
| Power Consumption | Non-Backlit | @ 5VDC, < 10mA | | | |
| | Backlit | @ 5VDC, < 50mA | | | |

| MECHANICAL SPECIFICATION | | | | | | | |
|--------------------------|---|----------|---------------|--------------------------|------------------------|-----------------------------|--|
| KP6000 Dimensions | Width: 1,83" (46.48mm) | | Height: 1 | Height: 1.93" (49.02mm) | | Below Panel: 0.30" (7.62mm) | |
| | Key Travel | 0.08" (2 | 2mm) Ke | ey Cap Size | Width: 0.33" (8.38mm) | Height: 0.41" (10.41mm) | |
| Keys | 6 Silicone Rubber Keys with carbon pills | | | | Actuation Force: 100g | +/- 20g | |
| MTBF | Greater than 100,000 hours (Hard gold plating) | | | | | | |
| Life Expectancy | 5VDC @ 50mA is 10,000,000+ activations | | | | | | |
| | SynProof Coated Elastomer is 10,000,000+ cycles | | Paryelene Co | pated Elastomer is 10,00 | 0,000+ cycles (Option) | | |
| Shock | Peak Value | 30-50g | Peak Duration | 11ms | Waveform | Half Sine | |
| Vibration | Frequency / Displacement | | 5-25 Hz | / 0.1" | 25-55 H | Hz / 0.03" | |

| ENVIRONMENTAL SPECIFICATION | | | |
|-----------------------------|---|------------------|--|
| | Standard | Optional | |
| Operating Temperature | -40° to 80° C / -40° to 176° F | | |
| Storage Temperature | -40° to 80° C / -40° to 176° F | | |
| Relative Humidity | 100% (properly installed) | | |
| Sealing Rating | NEMA 4 (IP66) Watertight (properly installed) | | |
| Elastomer Coating | SynProof™ Coating | Parylene Coating | |
| PCB Coating | Conformal Coating | | |

| CONFORMANCE / CERTI | FICATIONS / COMPLIANCE | subject to manufacturing options applied | |
|-------------------------|--|---|--|
| U.S.A. Standards | U.S. FCC 47 CFR 15 Class A & B | RF Emissions Compliant 8Kv (Contact), 15Kv (Air) | |
| | MIL-STD-461F | Radiated Emissions and Susceptibility Conformance | |
| | MIL-STD-810G | Protection against humidity, fungus, and salt spray Conformance | |
| | MIL-STD-901D | Protection against shock Conformance | |
| | MIL-STD-167-1 | Protection against vibration Conformance | |
| | MIL-STD-1472G | Human Factors Conformance | |
| | MIL-I-45208 | Quality System Conformance | |
| | IPC-A-610 | Acceptability of Electronics Assemblies Certification | |
| European Standards | "CE" Compliant | | |
| | Restriction of Hazardous Substance (RoHS) Directive Compliant | | |
| | Regulation on Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) Directive Compliant | | |
| International Standards | IEC 61000-4-2 and EN61000-4-2 | ESD 8Kv contact and 15Kv air Conformance | |
| | IEC 61000-4-3 and EN61000-4-3 | Radiated Emissions and Susceptibility Conformance | |
| | IEC 61000-6-3 and EN61000-6-3 | Electromagnetic Compatibility Conformance | |
| | IEC 60601-1 and EN60601-1 | Medical Device Design and Manufacture Conformance | |
| | IEC 62353 and BS EN62353 | Medical Device Recurrent Testing Conformance | |

KP6000 STANDARDS

CTIs USB keypads are ruggedized to meet aerospace, marine, medical, and military standards. When properly installed these USB keypads can meet MIL-STD-167-1 (protection against vibration), MIL-STD-901D (protection against shock), MIL-STD-461F (protection against high EMI/RFI levels), MIL-STD-810G (protection against humidity, fungus, and salt spray), and MIL-HDBK-217F (MTBF is greater than 100,000 hours) as well as other international standards.

COPYRIGHT ACKNOWLEDGEMENTS

Windows OS® is a Microsoft Corporation, Mac OS X® is an Apple Computer, SunOS® is a Sun Microsystems Corporation