

when reliability is critical™

Reliability and Specification Data NEMA 4 (IP66) C60X0 Series Industrial Switchpad

Document # 820149 Revision 12-18-2012

Industrial Switchpad Features

- Molded rubber elastomer keys (Gray or Black) rated for 10 million cycles
- Keys: 2mm travel with excellent tactile feedback
- Legends are silicon ink, oven cured, so as to thermally fuse the ink to the rubber
- Optional customized legends or elastomer color
- Made in the USA

Electrical

Power @ 5VDC, limit current to < 10mA.
Recommend at 5VDC, < 1mA.

Environmental

Operating Temperature -40°C to 80°C (standard)

Storage Temperature -40°C to 80°C

Relative Humidity 100% non-condensing (with "Z" option)

Sealing & Protection

Water Resistant NEMA 4 (IP66)

Protection Syn-Proof[™] coating resists most oils and harsh chemicals

Optional Parylene® coating available

Reliability

MTBF Greater than 100,000 hours

Life PCB at recommended power level is 10,000,000+ activations Syn-Proof™ coated Elastomer is up to 10,000,000 activations

Dyn i fooi coated Elastomer is up to 10,000,000 activation

Parylene coated Elastomer is 10,000,000+ activations

Keys Sealed "Hard" gold plated switch contacts

Shock

Peak, Pulse, waveform: 50g 11msec. half sine

<u>Vibration</u>

Frequency Displacement (inches)

5-25 Hz 0.1 25-55 Hz 0.03

Certifications/Compliance

Compliant with FCC class A and B regulations

"CE" classification option requires the following modifications:

a.) Shielded enclosure and shielded cable (made by customer)

Restriction of Hazardous Substances Directive or RoHS Compliant (Pb free)

ESD rated to 15KV

Tel: (203) 386-9779 • Fax: (203) 378-4986 • www.ctielectronics.com