An Affiliate of ELECTRO SWITCH

T6XXX OEM Industrial Trackball

NEMA 12 (IP54) OEM Industrial Trackball Sub-Assembly

T6XXX INDUSTRIAL TRACKBALL

CTI's OEM T6XXX Series Industrial Trackball sub-assembly is comprised of a proprietary mineral filled rollerball, ABEC 7 shielded bearings, stainless steel shafts, Teflon Ring, Aluminum Collar, Delrin (or Aluminum) housing, optical encoders, metal encoder wheels, and patented infrared LED age compensating circuitry and firmware. The 1.3 inch (33mm) diameter rollerball has a homogeneous density with an unrivaled moment of inertia and the ability to withstand expansion/ contraction over an operating temperature range of -40°C to +80°C. Shielded ABEC bearings and the stainless steel shafts ensure a minimum of 100,000 hours of usage. A Teflon Ring with optional Vibration Dampening Material will ensure smooth rotation and variation of the breakout force upon the rollerball for mobile applications. The aluminum mounting collar will retain the rollerball against a shock of 100g. Lastly, the quadrature signal is directly correlated to the optical encoders, metal encoder wheels, and encoder wheel count (416 counts/revolution). With an optional digital interface PCB the quadrature signal is converted to a USB Mouse Protocol or legacy PS/2, RS-232 Microsoft Serial Mouse, or RS-232 Mouse Systems Serial Protocol. Legacy protocols can also be offered using an RS-422/RS-485 electrical interface PCB. Optionally, the USB firmware can double or quadruple the encoder count for high pixel density and/or large screen sizes (i.e. UHD 4k / 8k, 2160p / 4320p). The digital interface PCBs provide header inputs for CTIs NEMA 4 (IP66) sealing OEM three button switchpad assembly providing left, middle and right mouse button functionality.

The NEMA 12 (IP54) sealing Industrial Trackball sub-assembly is most suitable for critical applications requiring high durability (10+ years), high reliability (99.999% availability), and/or ensured performance over extended operating temperatures. It's well protected against high vibration, exposure to electromagnetic and radio frequency interference, electro static discharges, shocks,

This OEM Industrial Trackball sub-assembly and digital interface PCB is offered to Original Equipment Manufacturers as an open frame module with exposed electrical components that requires mounting and encasement. The T6XXX Series industrial trackball sub-assembly mounts with four screws and occupies just 0.86" (21.84mm) of below panel depth. The digital interface PCB is properly positioned adjacent to the trackball sub-assembly and fastened within a metal enclosure. The combined features of the OEM Industrial Trackball sub-assembly meet and/or exceed industry standards specifications in medical, military, and aerospace.



Shown above T6XXX OEM Aerospace Trackball

T6XXX STANDARD FEATURES

- NEMA 12 (IP54) sealing
- Standard Operating Temperature -25°C to 80°C (-13°F to 176°F)
- Optional Operating Temperature -40°C to 80°C (-40°F to 176°F)
- · High reliability and durability (MTBF 100,000+ hours, 20,000,000+ random cycles)
- Trackball sub-assembly and PCB layout offers EMI/RFI shielding and Ground Connection (ESD)
- Optional USB Digital Interface PCB with USB Cable
- Optional Serial Digital Interface PCB
- Precision Ground Ball with ± 0.002" Tolerance
- · Precision ground and hardened stainless steel shafts
- PTFE Sealing ring in aluminum collar ensures smooth ball rotation
- Micro etched metal encoder wheels allow for greater resolution than possible with plastic
- Precision instrument grade, shielded, bearings (ABEC Grade 7)
- Dual IR Optical Encoders with patented circuitry for LED aging
- 1.3" (33mm) Diameter Trackball

T6XXX MANUFACTURING OPTIONS

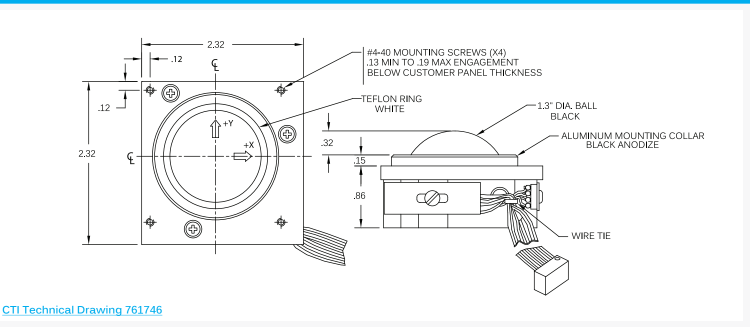
Vibration Dampening Material P1356 Optional Operating Temperature Range -40°C to 80°C (-40°F to 176°F)

*For complete ordering information refer to Technical Drawings

T6XXX TECHNICAL DRAWINGS

761746 T6XXX OEM Industrial Trackball

T6XXX OEM MILITARY TRACKBALL TECHNICAL DRAWING



Product Data Sheet 820207



T6XXX OEM Industrial Trackball NEMA 12 (IP54) OEM Industrial Trackball Sub-Assembly

liate of ELECTRO SWITCH			NEMA 12	(1754)	OEM Industrial	Trackball Sub-A	
	L TRACKBALL COMPARISON CHA	PT					
OLM INDUSTRIA		KK I	T7\\\\\		T4200/	TOVOC	
Dimensions (Inches)	T6XXX 2.32" x 2.32" x 1.33"	T7XXX		EO"	T1XXX	T8XXX	
Dimensions (Inches)	58.93 x 58.93 x 33.78mm	2.50" x 2.50" x 1.50"			3.00" x 3.00" x 2.00"		
Dimensions (mm)		63.50 x 63.50 x 38.10mm				76.20 x 76.20 x 50.80mm	
Trackball Diameter	1.3" (33mm)	1.5" (38mm)				2.0" (50mm)	
Weight		130g (-25° to 80° C) 155g (-40° to 80° C) 250g 280g 275g 305g					
Trackball Materials	Specially formulated mineral filled ball, precision ground to ± 0.002" tolerance						
	Precision ground and hardened stainless steel shaft						
	PTFE sealing ring in aluminum collar for smooth ball rotation						
	Micro etched metal encoder wheels allow for greater resolution than possible with plastic Precision instrument grade, shielded, bearings (ABEC Grade 7)						
Azimuth		Standard: 0° to 30° incline Optional: > 30° Incline (Call Factory)					
Azimuth Vibration	Standard Vibration Dampening (\)					ration Dampening (V1 Option)	
Output Signal	Standard Vibration Dampening (Quadrature (Square Wave)					
output oignai	OPTIONAL COMPONENTS						
Electrical Interface	USB Digital Interface PCB: C60U/	USB Digital Interface PCB: C60U0-C82-x.x Serial Digital Interface PCB: C6020-C91 (RS-422/RS-485)					
Mouse Protocol	_				crosoft Serial Mouse Protocol (-MSOF Option)		
		Mouse Systems Serial Protocol (-MSYS Option)					
Mouse Button	Optional 3-Button Switch Assembly: C200xA Swich						
ouse (Cursor Speeds)			nt (UHD 4k/8k 2			t (UHD 4k/8k 2160p/4320p	
T6XXX SPECIFIC			•				
		I I	0.00	De alle 4	20" (20.70)	Mainta 405 - 1405 - (D4050)	
T6XXX Measurement	` '	leight: 2.32" (5		416 cts.		Veight: 105g 125g (P1356)	
Trackball Specification			olution				
Operating Systems		g System (vvii	nuows XF, Wind	JVVS 7, VVIIIU	ows 6, willdows 10), wa	IC O3 X® OI LIIIUX O3	
	AL SPECIFICATION						
MTBF	Greater than 100,000 hours per MIL-HDBK-217F (For Military Trackball & Aerospace Trackball)						
Cabling		able with 10-Pin IDC Connector has Standard 0.1" (25.4mm) Spacing					
Power Requirement					interface PCB		
EMI/RFI Shielding	L	Designed into Trackball sub-assembly and interface PCB					
ESD Protection	2	8Kv (Contact), 15Kv (Air) Dual IR Optical Encoders with patented circuitry for LED aging					
Infrared LEDs		iai ik Opticai E	incoders with pa	lented circu	itry for LED aging		
16XXX MECHAN	ICAL SPECIFICATION						
Life Expectancy		20,000,000 random cycles					
Shock	Pea	Peak Value 100g Peak Duration 11ms Waveform Half Sine					
Vibration		Frequenc	y / Displaceme	nt 5 -55 Hz @) 0.013 DA		
T6XXX ENVIRON	NMENTAL SPECIFICATION						
Operating Tempera	ture Standard: -25° C to 80° C	C / -13° F to 1	176° F	Optiona	al: -40° C to 80° C / -40° I	F to 176° F (P1356 Option)	
Storage Temperat	ure		-40° C to 80° C /	-40° F to 17	6° F		
Relative Humidit	y	up to 95% condensing per MIL-STD-810G					
Sealing Rating		NEMA 12 (IP 54)					
Operating Environn	nent	Up to 40,000 ft with conformal coa			oating		
CONFORMANCE	/ CERTIFICATIONS / COMPLIAN	ICE			subject to ma	anufacturing options applied	
U.S.A. Standard			RF	Emissions (Compliant 8Kv (Contact)		
	RTCA DO-160		· ·			and Instruments Conformance	
	MIL-STD-461F		Radiated Emissions and				
	MIL-STD-810G		Protection against humidity, fu				
	MIL-STD-901D	-		against shock Conform	- , ,		
	MIL-STD-167-1			_	st vibration Conformance		
	MIL-HDBK-217F		Military & Aerospac		-	ce Reliability Conformance	
	MIL-I-45208			Quali	ty System Conformance	<u> </u>	
	IPC-A-610 II		Acce	eptability of [Electronics Assemblies (Certification	
European Standar	rds	<u>ISO 90</u>	01:2008 (Registr	ation No. 74	<u>4 300 3983)</u>		
		"CE" Compliant					
	Restriction of Hazardous Substance (RoHS) Directive Compliant						
	Regulation on Registration	n, Evaluation, a	Authorisation and	d Restriction	of Chemicals (REACH)	Directive Compliant	
International Stand	ards IEC 61000-4-2 and EN6100	IEC 61000-4-2 and EN61000-4-2		ESD 8Kv contact and 15Kv air Conformance			
	IEC 61000-4-3 and EN6100	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 60945 and EN6094	5	Mariti	Maritime navigation and radiocommunication Conformance			