

Panel mount miniature trackball



The LT series trackball utilizes advanced laser tracking technology in a sealed, contactless device that provides precise and accurate cursor control at all speeds, with the versatility to fit most applications. The design incorporates a standard removable bezel for easy cleaning, decontamination, sterilization, and maintenance, ensuring optimum performance and operation under the harshest of conditions. The LT series trackballs are available with a variety of electrical outputs, tracking force options, and sealing capabilities up to IP68. Designed to be back-panel mounted in keyboards and consoles, LT series trackballs are often used in medical systems, marine systems, custom keyboard applications, and industrial consoles.





KEY FEATURES

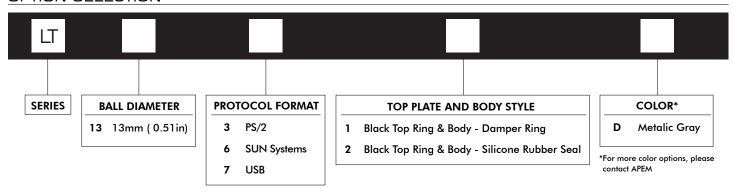
- □ Solid state sensing technology laser tracking engine
- ☐ IP68 sealing
- Output: USB, PS/2 or SUN Systems
- Smooth operation in rugged environments
- Multiple top plate configurations
- Custom connector options





Panel mount miniature trackball

OPTION SELECTION



SPECIFICATIONS

Mechanical Lifetime:

MTBF:

MECHANICAL Weight: ~15 g (0.53oz) Ø12.7mm (0.5") Ball: **Ball Material:** Phenolic, polyester, epoxy resin Tracking Force: 10 g (0.35oz) nominal - damper ring 10-30 g (0.35-1.06oz) - Silicone rubber seal **Ball Load:** 50N (5Kg) maximum downward pressure for 2 minutes @ 20°C (68°F) Resolvable Ball Speed: 30 IPS (inches per second) Mounting Position: All angles Tracking Engine: Laser navigation technology Top Plate Material: PC/ABS - Black Silicone seal (DC7091 black) Sealing Gasket: 2g (0.18oz), 10-500Hz, 1 octave/min, 10 sweep cycles (IEC 60068-2-6) Vibration: 15g (0.53oz)/11ms, $\frac{1}{2}$ sine, 3 shocks in +ve and -ve direction, all 3 axis **Operating Shock:** (IEC 60068-2-27)

In excess of 100,000 hours (MIL-STD-217F)

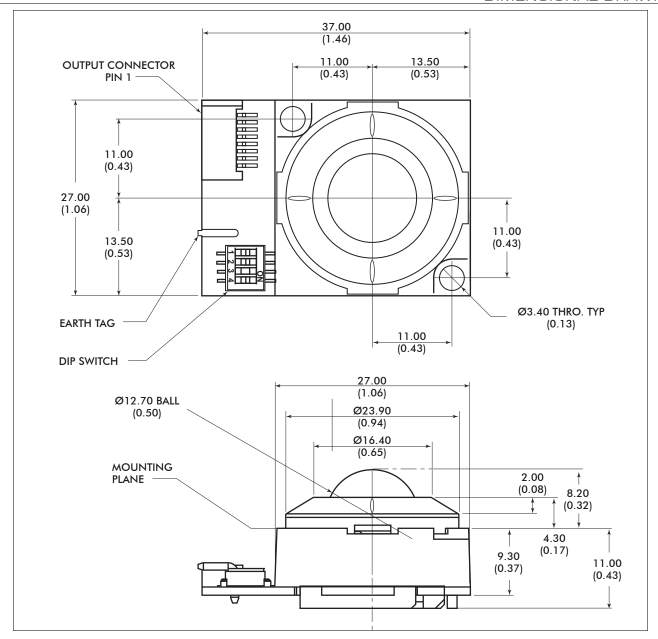
PROTOCOL OPTIONS AND ELECTRICAL SPECIFICATIONS				
Protocol:	_	USB, PS/2 or SUN Systems		
Supply Voltage:	_	4.4V to 5.25VDC		
Resolution:	_	300 counts per ball revolution @ 1IPS (inches per second) +/- 10%		
	_	600 counts per ball revolution @ 5IPS (inches per second) +/-10%		
Output Connector:				
Mating Output Connector:	_	 Flexible flat cable (FFC), 1.0mm pitch 		
Laser Safety Class:	 Embedded class 1M laser safety, IEC 60825-1 			
ESD: – 15kV air-discha		15kV air-discharge and 8kV contact discharge (IES 60068-4-2)		
EMC:	_	Radiated immunity – limits according to lever 3 of IEC 61000-4-3		
	_	Radiated emissions to EN55022 class B		

1 million ball revolutions

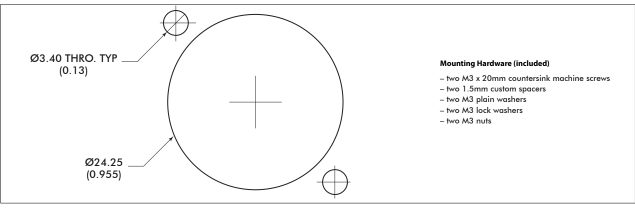
ENVIRONMENTAL				
Operating Temperature:	_	0°C to +55°C (32°F to +131°F) (IEC 60068-2-1, IEC 60068-2-2)		
Storage Temperature:	_	-40°C to +85°C (-40°F to +185°F) (IEC 60068-2-1, IEC 60068-2-2)		
Operating Humidity:	_	93% RH @ 40°C, non-condensing (IEC 60068-2-78)		
Storage Humidity:	_	10%-95% non-condensing (IEC 60068-2-78)		
Sealing Capability:	_	IP68 (BS EN 60529)		

Panel mount miniature trackball

DIMENSIONAL DRAWINGS



MOUNTING CUT-OUT DIMENSIONS



NOTES:

Dimensional drawing specifies factory default orientation.
Tolerances +/-0.2mm unless otherwise stated.
Please note that an IGES model is available on request. Please contact facory for more information.

Panel mount miniature trackball

CONNECTION DETAILS

Connection is made to the LT series trackball by means of a single 8-way, right-angled, JST film connector (or equivalent). The table below highlights the connection details. Contact APEM for custom connections.

OUTPUT CONNECTOR

Description: Header 8 way 1.0mm pitch Manufacturer: JST (or equivalent)

Part Number: 08FM-1.0SP-1.9TF Mating Connector: Flexible flat cable (FFC), 1.0mm pitch

PIN NUMBER	USB / PS/2	SUN SYSTEMS
1	+5VDC	+5VDC
2	D-, PS/2 data	Data
3	D+, PS/2 clock	Do not connect
4	Right switch	Right switch
5	Left switch	Left switch
6	0V	0V
7	Middle switch	Middle switch
8	N.C.	N.C.

TRACKBALL CONFIGURATION

The LT series trackball provides features that may be selected using the DIP switch located on the printed circuit board. The table below details the assigned function of each switch.

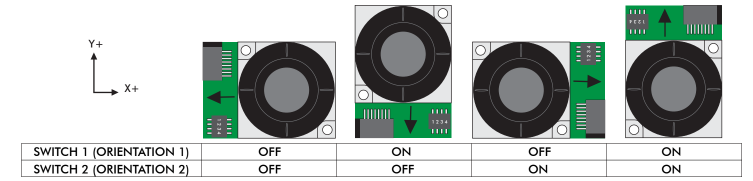
DIP Switch Functions

DIP SWITCH*	FUNCTION	OFF	ON	
1	Orientation 1 Setting	See Figure	See Figure	
2	Orientation 2 Setting	See Figure	See Figure	
3	Tracking Mode	Ballistic Tracking	Linear Tracking	
4	Factory Setting	Switch must be set in OFF position		

^{*}Factory default setting: All DIP switches OFF

ORIENTATION

The orientation function allows the user to mount the LT series trackball device in one of four positions as seen in the illustration below. The orientation of the device is determined by the direction in which the output connector is facing (when viewed from the top of trackball device). The trackball device orientation can be selected to accommodate customer requirements for connector location and wiring.



TRACKING MODE

Ballistic Tracking: Intuitive tracking algorithm to provide increased cursor resolution at maximum speeds, while retaining the original resolution for tracking accurately at slow speeds.

Linear Tracking: No tracking algorithm. 300 counts per ball revolution maintained at all tracking speeds.

Note: The company reserves the right to change specifications without notice.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Input Devices category:

Click to view products by Apem manufacturer:

Other Similar products are found below:

80260-00 81485-28 81521-08 FKB4720-103 84250-26 84980-04 84S-AC1-000 JD-0700EU-2 JM-0800-2 JW-T0100 89498-13 89758-05 89886-26 89941-00 G80-3000LSCEU-2 MJ0FGGRY JM-0800-0 84S-BB1-004 81601-26 UL21KMZQ G8011900LPMUS0 G84-4700LUCUS-0 81485-26 84105-13 V400-W24 5M V400-W23 5M G84-5200LCMEU-2 DT2257X20V00GRY V400-W23P 5M VW3A8151R20U V400-W24 15M LT1332D V400-W24 10M V400-W24P 15M V400-WM0 1M V400-W24P 10M V400-W23P 10M TCS-1492OP V400-W23 3M LT1372D LP1007EXXH00R DT2253X20V00BLK 100133BX EZ08-230013 81248-04 89887-26 90215-00 HB110C3NWBNA 9700001201 80260-08