TOKYO SOKUTEIKIZAI CO., LTD.

Trackball Catalogue

Trackball TB36

- P.02

designed for usage in numerous kinds of devices and equipments

Track ball

TB36 Series

Outline

TB36 series are high-spec trackballs for various sorts of professional use: for medical devices (e.g. ultrasonic reflectoscope, specular microscope), mixing units of audio devices, factory automation systems etc.

Features

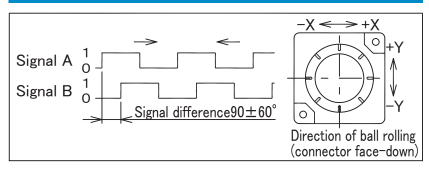
losoku

- Low Cost
- RoHS compliant
- Translucent ball with LED option
- Easy Maintenance
- Long life use
 - -Over 3million ball revolutions.

Specifications

Operating temperature	0°C to +45°C 32F to 113F	
Supply voltage	DC5V±5% no more than 30mA	
Ball	S φ 36mm/1.4inch	
Output axes	2way axes (X, Y)	
Pulse	216 pulses per ball generation (±10%)	
Out put signals	Two square wave signals: CMOS (TTL)	
Ball driving force	15±10mN	
Life time	Over 3million ball revolutions	
Ball load	200N maximum downward pressure	
Mounting position	Horizontal to 30°	

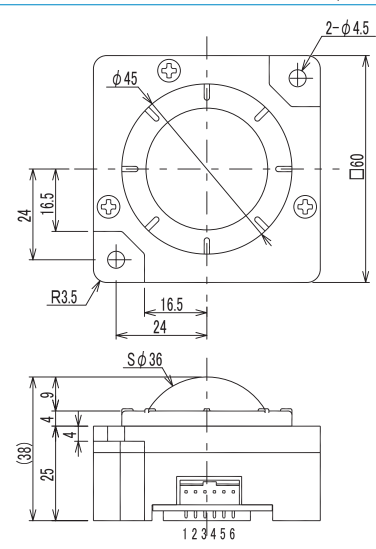
Output Wave form



Part Number Designation

TB36	L	S	W
1	$\overline{(2)}$	3	4

- $\begin{pmatrix} 1\\ 2\\ 3 \end{pmatrix}$ 38mm Tranck Operational touque : Light
- Output signal: Two square wave output (A/B)
- $\overline{4}$
- Color : W: Ivory white T: Transparent
 - Dimensions (mm)



Precautions

 Maintenance Pick up ball:

-Turn the ring counterclockwise by approx. 40°.

-Set the idler on the arrow position.

Bring back ball:

-Set the idler on the arrow position, and turn the ring clockwise.

• Cleaning:

-XY axis sendor, Idler: Wipe with cotton buds. -Ball: Wipe with dry cloth.

: If balls are still unclean, use ethyl alcohol or neutral detergent (grit, alkaline are not included)

NOTE: 1) Any shock or vibration may cause malfunctions. 2) TB36 series are not waterproof.

Connection

Pin No.	Function	
1	+5V Input	
2	0V Common return	
3	XA Signal output	
4	XB Signal output	
5	YA Signal output	
6	YB Signal output	
Connector :		

IL-6PS3FP2-1 (JAE)

