Dual-Axis Servo-Inclinometer, model TSD-232

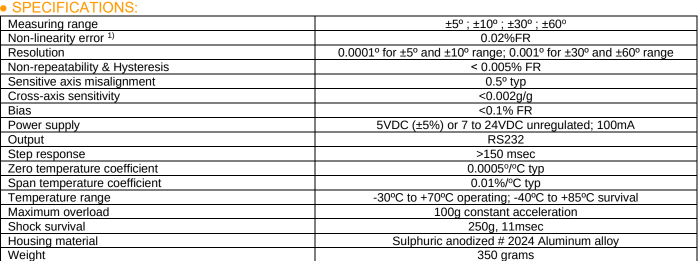


Comprising two TS inclinometers packaged in a single housing. As such, it features the same high performance resulting from closed loop operation: high linearity, virtually infinite resolution, low temperature sensitivity. RS232 communication.

FEATURES:

- High accuracy closed loop operation
- Virtually infinite resolution
- **Excellent repeatability**
- High environmental resistance
- Optional 3m long cable supply



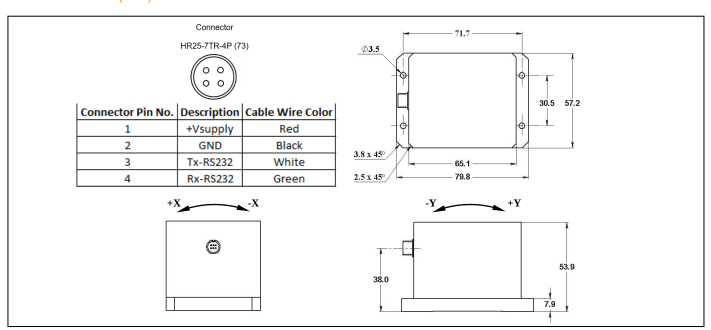


¹⁾ Non-linearity error defined as maximum deviation of any point from the theoretical sine function line, in percent of the full measuring range.

How to order?

TSD-232 with +/-5 measuring range and 24VDC unregulated supply will be named TSD-232-5-24V Ordering examples: TSD-232 with +/-60 measuring range and 5VDC regulated supply will be named TSD-232-60-5V

DIMENSIONS (mm):



Rev. D

© Singer Instruments & Control Ltd., 2023

WWW.SINGER-INSTRUMENTS.COM

Information furnished by Singer Instruments & Control is believed to be accurate and reliable. However, no responsibility is assumed by Singer Instruments & Control for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Singer Instruments & Control Ltd.

Singer Instruments & Control Ltd.

Tel: 972-4-857-8880 Fax: 972-4-857-8881