SERVO INCLINOMETER

ES 261



- For INDUSTRIAL, CIVIL, MILITARY and SEISMIC APPLICATION
- RESOLUTION down to FEW MICRONS/METER ROBUST CONVENIENT

FEATURES AND APPLICATIONS

The model ES261 breaks off the monopoly of prices exorbitant and not justifiable by the real production costs.

It shows an high quality and exceptional technical specifications as required for avionics, while its price brings it suitable for industrial and civil applications and also competitive compared with the usual strain gauge, inductive, capacitive, with Hall effect, with electrolytic levels and integrated sensors.

The *servoinclinometer ES261* finds applications also as servoaccelerometer for semistatic and static phenomena (gravity) and for vibrations up to 55 Hz. (earthquakes) with the advantage of a linear response down to the zero frequency (gravity).

Operational principle:

The servoinclinometer ES261 includes a seismic mass (= target) which inclination, referred to the horizon line, is sensed by two optical sensors in differential circuit. A feedback "torque motor" connected to the sensors, keeps the target in its rest position. The lack of movement of the target is corresponding to an infinite linearity, repeatability and resolution.

The output signal is proportional directly to the linear acceleration and to the sine of the angle referred to the horizon line.

Constructive peculiarities:

- Extreme solidity: distributed protections against shocks on the torque motor, on the seismic mass, on the pivot suspensions
 Pivot on spring loaded jewel bearings
 Pivot settled on the tip of the target and torque motor between pivot and sensors: peculiarity which reduces the torsional frictions and the swinging in the measure position (zero)
 Sizeable length of the pendulum: to increase sensitivity and resolution
 Feedback sensors in differential circuit
 Calibration directly on the torque motor: of the measuring chain
 All the electronics enclosed in the unit
- SMD technology with a multilayer printed board Aluminium flat enclosure with seal CE approved
- D.S. Europe complete measuring systems.

How to order

Mod. ES 261 - OC - 30°

OC = cable
OP = connector ______ Full range in degrees

TECHNICAL SPECIFICATIONS

Measuring ranges: as inclinometer: $\pm 5.75^{\circ}$; $\pm 14.5^{\circ}$; $\pm 30^{\circ}$; $\pm 45^{\circ}$; $\pm 90^{\circ}$ degrees.

as accelerometer: \pm 100; \pm 250; \pm 500; \pm 707; \pm 1000 millig.

Signal output: \pm 5V (\pm 10V option).Supply voltage: \pm 15V (\pm 10%).Frequency bandwidth: $0 \div 55$ Hz (see diagram below).*Non linearity: $\leq \pm$ 0,05% FS.

*Non repeatability: $\leq \pm 0,02\%$ FS. *Resolution: $\leq \pm 0,02\%$ FS. *Example 2005 FS. *Cross-axis sensitivity: $\leq \pm 0,02\%$ FS. *Cross-axis sensitivity: $\leq \pm 0,02\%$ FS. *Cross-axis sensitivity: $\leq \pm 0,02\%$ FS.

Temperature effect on zero: $< \pm 0,005\%$ FS/°C. on sensitivity: $\le \pm 0,002\%$ FS /°C.

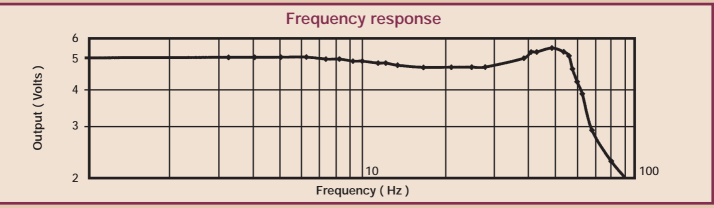
Operating temperature: - 40 to + 85°C. Shock resistance: up to 1000 g. Environmental protection: at least IP65. CE conformity: EN50081-2 for emission; EN50082-2 for immunity.

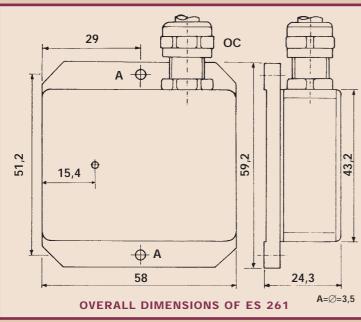
Note: * Due to environmental vibrations and electrical disturbances in our factory, the minimum measure is ± 1 mV. Bold ranges: more common.

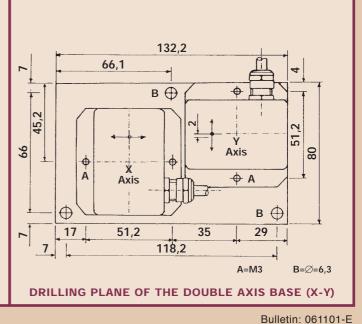


AN401: Indicator, 5 full digits (± 99999) LED

- Display of the angle directly in sessagesimal degrees.
- Some of the software functions: 4 alarm levels (for machineries, boom angles of crames, gondola inclinations); peak levels; difference between the preset value and the actual value (for foundations and base controls, for asphalt-surfacing machines, for old buildings, towers, skyscrapers and smoke-stacks, for land and snow slips); print and computer connection.
- A / D converter: 16 bit; digital output: RS232 or RS485; digital filters.







Technical specifications and prices may change without notice.





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