

TECHNICAL FEATURES

- Type of sensor: biaxial electrolytic;
- Measuring range: +/-2°, +/-4,5°,
 +/-10°;
- Resolution: 0.001% F.S.;[;]
- ✓ Repeatability: +/- 0.01% F.S.;
- ✓ Supply voltage: 5 V DC, from 9 to 24 V DC;
- ✓ Operating temperature: from -40° to +85°C;
- Type of installation: horizontal;
- Protection level: IP 68;
- ✓ Temperature sensor integrated.



The electrolytic analog tiltmeter is a high precision instrument with a narrow measuring field that provides readings of tilting variations of the structure onto which it is fixed.

It is mainly used to monitor buildings walls, overpass piles, embankments, rock walls.

It is made up of a body in aluminium or polycarbonate that contains two monoaxial electrolytic sensors placed orthogonally between each other. Their output signal is proportional to the instrument's tilting angle with reference to the horizontal plane.

It can be fastened either with aluminium brackets of various lengths, or single ball joint supports for ideal positioning.

European directives

Earth System srl - Via Artigianato 5/a 43022 Montechiarugolo - Parma tel. +39 0521 394595 e-mail: info@earthsystem.it

Case dimension

Case material

78x72x57 mm painted aluminium / polycarbonate

company quality management

system certified according to UNI EN

ISO9001:2015

The second secon

DIMENSIONS

ELECTROLYTIC ANALOG TILTMETER