

DeepWater Digital

Submersible Tiltmeter

The DeepWater Digital is a precision digital tiltmeter designed for underwater measurements and other applications in high-pressure or corrosive environments.

The housing is machined from a solid block of 316 stainless steel and incorporates a high-pressure, underwater-mateable neoprene connector.



CONTINUOUS MONITORING

Inside are one or two gravity-referenced electrolytic tilt sensors and our low-noise electronics, delivering precision, high dynamic range and long-term stability under the most demanding conditions. DeepWater tiltmeters are excellent choices for offshore applications and for monitoring dams, pipelines and underwater machinery. DeepWater tiltmeters are also available with 4-20 mA and analog voltage outputs.



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