Safety from every angle

**Structural Health Sensor**

- movement- and tilt sensor in one device
- proven technology
- extremely accurate
- on demand
- real time 24/7
- fast problem detection
- fast alarm function
- integrated management tool
- integrated weather and tidal data optional
- compact design
- daisy chain
- easily scalable
- IP68+

- no big investment needed
- cost reduction

For more information please visit our website
Specifications Structural Health Sensor

General features:
- Aluminium/Stainless Steel IP68+ housing
- ATEX-0 ready
- Weight: 1060 [grams]
- Dimensions (LxWxH): 140 x 75 x 90 [mm]
- Power supply: 12 → 75 Vdc
- PoE IEEE802.3af & ~at mode A DataWires
- Bus system: StabiBus®
- Operating temperature: -20° to 60° [C]
- 100 Tx base Ethernet
- Wifi IEEE802.11b/g/n
- Activation over Reed
- Indication RGB LED
- Android StabiApp®
- Auto Event Sensing & Triggering
- Autonomous Sensitivity Adaption
- HF datablock up to 5min.@400Hz
- Data Storage up to 32GB
- URL Alert

Inclination (micro)
- Bi-directional inclination detection
- Resolution between: 0.000046 - 0.000039 [g]
- Accuracy: ± 0.0003%
- Range: ≤1° around zero-point
- Sample rate: 100Hz

Inclination (macro)
- Resolution 0.024 [g]
- Accuracy: ± 0.01%
- Range: 360° x 360° (> 1°)
- Sample rate: 400Hz

Acceleration
- Tri-axis accelerometer array
- Ranges: ± 2G (default) ↔ ± 16G
- Sample rate: 400Hz
- Sensitivity: 0.15μm/s@1Hz ↔ 60μm/s@400Hz
- Resolution: 61μG
- Temperature Drift: 0.01%/°Resolution
- Noise level: 3μG

Visiting address
Wasaweg 18-1
9723 JD Groningen
the Netherlands

P.O. box
Postbus 5058
9700 GB Groningen
the Netherlands

Tel +31(0)50 549 75 15
E-mail info@stabialert.nl

www.stabialert.nl