sunst The State St

Toll Free: 855-EOC-6300 www.eoc-inc.com | info@eoc-inc.com





## Advantages and Applications of Series BG, NG und LG

Acceleration sensors of series BG, NG and LG are distinguished by:

- simple construction assembling with two screws M4 only -
- rugged plasic housing no electrochemical processes between sensor and object to measure
- housing in protection class IP67 - resistant against fuels, oils, seewater and a lot of chemicals
- Plug in protection class IP67 brand AMP Superseal developed for heavy requirements in automotive industry
- wide range of temperature -50 ℃ to +85 ℃ (-67 °F to +185 °F) to use almost everywhere
- no hysteresis very good repeatibility of signal
- label cutted by laser readable also after many years
- robust sensor for good price

There are a lot of interesting applications:

plant and machine engineering and construction

| 0 | rail vehicle | enginee | ering |
|---|--------------|---------|-------|

| 0            | rali venicle engineenny                 |  |                           |
|--------------|---|--|---------------------------|
|              | <ul> <li>vibration</li> </ul>           | brakes   | BS2166                    |
|              | <ul> <li>inclination</li> </ul>         | inclination control for high speed trains        | BG2168                    |
|              | swinging                                | movements across the main direction              | BT series                 |
| 0            |   |  |                           |
|              | <ul> <li>horizontal position</li> </ul> | harvesters, tractors                             | BG2168, LG2166, BG2180    |
|              | • tilt                                  | tractors, forestry machines                      | NS2168                    |
| 0            | construction machines                   |  |                           |
|              | <ul> <li>horizontal position</li> </ul> | cranes, wheel loader, tracked and wheeled pavers | BG2168, BG2180            |
|              | <ul> <li>tilt</li> </ul>                | wheel loades, mobile cranes, forklifts           | NS2180                    |
| 0            | o conveyence                            |  |                           |
|              | <ul> <li>horizontal position</li> </ul> | facade maintenance units, hoists                 | BG2168, NG2166, BG2180    |
|              | <ul> <li>tilt</li> </ul>                | hoists   | NS2168                    |
|              | <ul> <li>vibration</li> </ul>           | conveyence systems                               | BG2168                    |
| 0            | o machine engineering                   |  |                           |
|              | <ul> <li>vobration</li> </ul>           | engines, bearings, damp systems                  | BG2168, BS2166            |
|              | <ul> <li>imbalance</li> </ul>           | rotating machines, reaktors, mills               |                           |
|              |   |  |                           |
| energy       |   |  |                           |
| 0            | power plants                            |  |                           |
|              | <ul> <li>vibration</li> </ul>           | steam generators, generators                     | BG2168                    |
| 0            | wind energy                             |  |                           |
|              | <ul> <li>vibration</li> </ul>           | CMS at rotor, generator and gearbox              | BG2166, BG2168            |
|              | <ul> <li>swinging</li> </ul>            | towers, housings                                 | BG2166, BG2168            |
| automot      | ivo                                     |  |                           |
| automot<br>0 | driveability                            |  |                           |
| 0            | <ul> <li>acceleration</li> </ul>        | cars, trucks                                     | BG2168, BG2180            |
|              | <ul> <li>vibrations</li> </ul>          | cars, trucks                                     | BG2168                    |
|              | - vibrations                            | cars, hucks                                      | BG2108                    |
| vessel e     | ngineering                              |  |                           |
| 0            | behaviour                               |  |                           |
| -            | <ul> <li>inclination</li> </ul>         | list   | BT series, BG2168, BG2180 |
|              | <ul> <li>vibration</li> </ul>           | engines, gearboxes, bearings                     | BG2168                    |
|              |   |  |                           |
|              |   |  |                           |

SUNSTAR自动化 http://www.sensor-ic.com/ TEL: 0755-83376489 FAX:0755-83376182 E-MAIL:szss20@163.com