

Standalone Impact Sensor Warning

iTEch



What is Impact Sensor Warning?

Transmon's standalone Impact Warning device enhances site safety and operator accountability by raising awareness of excessive impacts. The 3-Axis sensor is positioned on the vehicle's main chassis to monitor adverse acceleration/deceleration events, events above the programmed thresholds trigger alerts. Output signals from the unit can activate visual and acoustic alerts as well as creep speed. Reset protection is incorporated whereby only authorised managers/supervisors can deactivate the alerts.

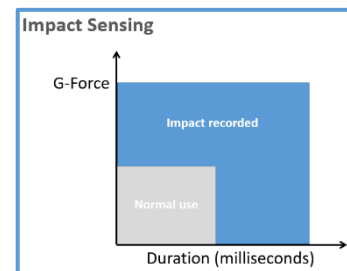
What's included:

- Impact sensor
- Manager key switch
- LED Combo alarm or Beacon
- Software and installation instructions



Features:

- Voltage range: 8-60Vdc
- Management Reset Key
- Two configurable outputs
- Robust design, easy to install
- Environment protection: IP67, -10°C to +80°C
- 3-axis sensing with independent settings for X, Y, Z
- Programmable G-force and Duration-time thresholds
- Suitable for Diesel, LPG and Battery powered forklifts and vehicles
- Optional post incident Creep Speed reduction (Sensor<>Vehicle or Sensor<>TE Speed Control Device)



Benefits to you:

- Increased site safety
- Reduced damage costs
- Low-cost, easy to install solution

Email: sales@transmon.co.uk or Call 0116 260 4200 for more information



Transmon Engineering Ltd
MATERIAL HANDLING & FLEET MANAGEMENT SPECIALISTS



www.transmon.co.uk

2a The Half Croft, Syston, Leicester, LE7 1LD