

ShockBug

The Lamerholm ShockBug is designed to record shock events experienced during the transportation, storage and usage of products and equipment. The unit has been designed as an event recorder, providing an accurate record of the date and time at which user defined g force limits are exceeded. These thresholds offer the added advantage, on the Plus model, of being programmable individually for each axis allowing more sensitive axis to be monitored with a lower g level.

The ShockBug attaches directly to the product or the packing case, where this is an integral part of the product being protected and will record events above the user defined thresholds, along with the date and time. The information provided by the ShockBug allows owners of the goods to identify the exact time and date of when potentially damaging mishandling events occurred. The LED indicator on the unit will indicate if an alarm threshold has been breached on any axis.

Communication with the ShockBug is via a simple iButton® interface. To start the units recording, users send a set-up program via the iButton® interface; this action will also clear the memory and reset the alarms. The collected information is then downloaded by a separate iButton® for storing within the Windows based PC software. The ShockBug PC software allows users to create journey set-up files, program the iButton® and to view the recorded data in a simple and clear tabulated format, showing date, time, axis exceeded and axis threshold. The downloadable report will give a table of events (up to 100 per channel), showing the date, time and g value for each axis.

Typical Applications

Commercial appliances

Semiconductor devices

Computer hard drives

Lab equipment

Storage media

Glass products

Electronics

Furniture



Benefits

The most cost-effective event recorder on the market

Reduces product damage and loss incurred during transportation or storage

Provides indisputable evidence of mishandling

Acts as a visual deterrent to improper handling

Alerts recipients to inspect contents before acceptance

Ensures chain of accountability for all product handling

Identifies trouble spots in supply chain, from production to transportation and storage



Issue 5



Product Code

SB10G25HZ01 – ShockBug 10g 25Hz

SB10G25HZ02 – ShockBug Plus 10g 25Hz (enhanced recording)

SB25G40HZ01 – ShockBug 25g 40Hz

SB25G40HZ02 – ShockBug Plus 25g 40Hz (enhanced recording)

Series **ShockBug**

Instrument

| |
|---|
| Dimensions: 70 x 50 x 30 mm |
| Weight: 81 grams (including battery) |
| Power Supply: 1 x AA Alkaline battery |
| Case Material: PC/ABS |
| Sealing: IP65 |
| Battery life: Up to 6 months* |
| Operating Temperature Range: -10°C to +50°C |
| Shock Ranges: 10g or 25g factory set |
| Alarm Trip Threshold: User selectable 20 to 90% of range, per axis. |
| Accelerometers: Piezo |
| Shock Accuracy: +/- 6% of full scale |
| Resolution: 0.1g |
| Memory: First 100 events per channel, 300 events overall |
| Communications: iButton® |
| Alarm threshold breach indication: LED |

* Based on 2.4Ah alkaline battery (E.g. Procell MN1500) with a journey profile that creates an event on average every 20 mins, in ambient conditions of 0 to 35Deg C. For environments outside this temperature range we advise using a Lithium 1.5v cell. E.g. Ansmann Lithium extreme 1.5v



Features

| |
|--|
| Completely self-contained (battery operated) |
| Acceleration measurements |
| Three built in accelerometers |
| Adjustable alarm thresholds |
| Low cost standard AA size alkaline battery |
| iButton communication interface |
| LED operation and alarm status indicators |
| Date and time stamping |
| RF screened and CE certified |
| Up to 6 months battery life* |
| Events (up to 300) |
| Data stored in non-volatile memory |

Accessories

| |
|-----------------------------------|
| T427 – ShockBug Download iButton |
| T428 – ShockBug Set-up iButton |
| T429 – ShockBug Clock iButton |
| SB15 – ShockBug Full Set iButton |
| SBCK – ShockBug Communication Kit |

Disclaimer

The information contained herein is believed to be reliable. Lamerholm Electronics Ltd is not responsible for any incorrect or incomplete information on this datasheet and the information or product may be changed without notice. Customers should obtain and verify the latest relevant information before placing orders for Lamerholm products.