

FUNCTIONAL SAFETY DATA SHEET®

Manufacturer BD | SENSORS GmbH

BD-Sensors-Straße 1 D-95199 Thierstein

Germany

Product(s) LMK 807

Intended applicationThe above listed product(s) are used as plastic

housing submersible probe for hydrostatic level

measurements

Basis of testing IEC 61508:1999

IEC 61511:2003

Report The test report 154.101.103 of 2007-02-15 is

an integral part of this data sheet

Functional Safety Data

Type A

Hardware Fault Tolerance 0

Safe Failure Fraction 61,0 %

Safe Detected Failure Rate O /hour

Safe Undetected Failure Rate 6,13E-8 /hour

Dangerous Detected Failure Rate 3,66E-8 /hour

Dangerous Undetected Failure Rate 6,28E-8 /hour

Dangerous Diagnostic Coverage 37%

MTTFd 1148 years

MTTFs 1863 years

PFD See report for sample calculations

PFS See report for sample calculations

Fit for use in Safety Integrity Level 2

Fit for use in Spurious Trip Level™ 5

2007-02-20

Date

Dr. M.J.M. Houtermans