

Statement of Conformity (1)

(Translation)

(2)Equipment and protective systems intended for use in potentially explosive atmospheres – Directive 94/9/EC

Certificate No. (3)

LU 15 ATEX 0130 X



(4)Equipment: Vibration sensor, type 640...2; 664...2 und 648...2

(5)Manufacturer: HAUBER-Elektronik GmbH

(6)Address: D-72622 Nürtingen

- (7)The type of construction of this equipment and any acceptable variation thereto is specified in the schedule for this certificate.
- (8)The testing laboratory Leumann & Uhlmann AG certifies that the Essential Health and Safety Requirements for the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres as set out in Annex VIII "Internal Control of Production" of the Directive are complied with.
 - Test results are recorded in confidential Test Report LU Ex 15-0130 X.
- (9)Conformity with the Essential Health and Safety Requirements is safeguarded by compliance

EN 60079-0:2012+A11:2013; EN 60079-15:2010; EN 60079-31:2009

- A certification number followed by an "X" indicates that the equipment or protective system is (10)subject to special conditions for safe use specified in the schedule of this certificate.
- (11)This Statement of Conformity only relates to the design and construction of the specified equipment in accordance with Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and the marketing of this equipment. These requirements are not covered by this certificate.
- The marking of the equipment shall include the following: (12)

Testing Laboratory Explosion Protection haman

lead of Testing Laboratory

Muttenz, 24. August 2015

Felix Leumann Dipl. El.- Ing. HTL

LU 15 ATEX 0130 X



(14)

(13) Schedule

Statement of Conformity LU 15 ATEX 0130 X

(15) Description of equipment

The sensor serves the measurement and monitoring of mechanical parameters such as oscillation, temperature.

- (16) <u>Test Report</u> LU Ex 15-0130 X
- (17) Special conditions
 - 1. The mains supply for the incoming cable must be protected with a medium time-lag fuse with breaking capacity C.

Type 640 32 mA Type 664 32 mA Type 648 100 mA

2. Ambient temperature / measuring head temperature

Ambient temperatures must be limited to:

 $-20 \, ^{\circ}\text{C} \le T_a \le +60 \, ^{\circ}\text{C}$

The measuring head temperature around its fixing point must be limited to:

-20 °C ≤ T_{meas,head} ≤ +85 °C

- 3. The plug connector must never be separated when the system is alive.
- 4. Suitable organisational measures must be taken to ensure that the separated plug connector will always be de-energised.
- 5. The plug connector meets the requirements of the reduced impact test.
- 6. Any loose sensor connection must be taken out to a terminal box, which must comply with the category required for the potentially explosive atmosphere in which it is used.

Note for manufacturing and opreation

When operating the sensor, observe and comply with the thermal threshold values of the connection and the connecting cable.

(18) Essential health and safety requirements

The tests and the favourable results these have produced show that the sensors meet the requirements of directive 94/9/EC as well as those of the standards specified on the cover sheet.

Testing Laboratory Explosion Protection
Head of Vesting Laboratory

Muttenz, 24. August 2015

Felia Veumann V Dipl. El.- Ing. HTL

LU 15 ATEX 0130 X Page 2 von 2