IBExU Institut für Sicherheitstechnik GmbH

An-Institut der TU Bergakademie Freiberg

[1] EC-TYPE EXAMINATION CERTIFICATE

according to Directive 94/9/EC, Annex III

(Translation)



- [2] Equipment and Protectiv Systems intended for use in Potentially Explosive Atmospheres, Directive 94/9/EC
- [3] EC-Type Examination Certificate Number: IBExU05ATEX1009

[4] Equipment:

Optical cable mouse

type KM-25... and KM-25-SI

[5] Manufacturer:

E.L.B. Ex-Geräte Bachmann GmbH & Co. KG

[6] Address:

An der Hartbrücke 8

64625 Bensheim, Germany

- [7] The equipment mentioned in [4] and any acceptable variation thereto are specified in the schedule to this EC-Type Examination Certificate.
- [8] IBExU Institut für Sicherheitstechnik GmbH, NOTIFIED BODY number 0637 in accordance with article 9 of the Council Directive 94/9/EC of 23th March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment intended for use in potentially explosive atmospheres given in Annex II to the Directive.

The examination and test results are recorded in the test report IB-04-3-373 of 27th April 2005.

- [9] Compliance with the Essential Health and Safety Requirements has been assured by compliance with EN 50014:1997+A1 +A2 and EN 50020:2002 and EN 500281-1-1:1998 +A1.
- [10] If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified under [17] in the schedule to this EC-Type Examination Certificate.
- [11] This EC-Type Examination Certificate relates only to the design and construction of the specified equipment. If applicable, further requirements of this directive apply to the manufacture and supply of this equipment.
- [12] The marking of the equipment mentioned in [4] shall include the following:

(x) II 2G EEx ia IIC T4

(a) II 2D T 65 °C IP 68 (only KM-25-SI)

-20 °C ≤ Ta ≤ +50 °C

IBExU Institut für Sicherheitstechnik GmbH Fuchsmühlenweg 7 - D-09599 Freiberg Tel.: 00493731 3805-0 - Fax: 00493731 23650

Authorised for certifications - Explosion protection - By order

(Dr. Lösch)

Schedule



- Seal-(ID no. 0637) Freiberg, 28th April 2005

Certificates without signature and seal are not valid.
Certificates may only be duplicated completely and unchanged. In case of dispute, the German text shall prevail.

IBExU Institut für Sicherheitstechnik GmbH

An-Institut der TU Bergakademie Freiberg

[13] Schedule

[14] to the EC-TYPE EXAMINATION CERTIFICATE IBEXU05ATEX1009

[15] Description of equipment

The optical cable mouse is a handguided intrinsically apparatus and serves for the control of a PC in explosive areas. It consists of a plastic or metall housing with a visual window, 2 keys and the type KM-25... additional with a scroll-wheel. The mouse is intrinsically safe provided by associated apparatus.

Electrical data

Ambient temperature range:

up -20 °C to +50 °C

Degree of protection:

KM-25... IP 20

KM-25-SI

IP 66, IP 68 and IP 69k

Intrinsically safe input electric circuit:

 $U_i \le 5.4 \text{ V}$ $I_i \le 250 \text{ mA}$ $P_i \le 1.2 \text{ W}$

 $P_i \le 1.2 \text{ W}$ $C_i = 18 \, \mu\text{F}$

L_i negligible

The differences between the versions is relevant for the case material or form as well as the way for the operation.

[16] Test report

The test results are recorded in the test report IB-04-3-373 of 27th April 2005. The test documents are component the test report and listed there.

Summary of the Test Result:

The Optical cable mouse Type KM-25... with her varyings case versions and the Type KM-25-SI fulfils the requirements of the Type of protection Intrinsic Safety for an explosion-proof electrical apparatus for Equipment Group II , Category 2G (Explosion Group of IIC, Temperature class T4) as well as the Type KM-25-SI the regulations for protection of dust explosion of the Category 2D.

Safety instruction

The plug connection from the cable mouse KM-25-SI must be outside of the dust-ex-area or according to IP 6X. In the operator's manual for the handling are instructions to be followed.

[17] Special conditions

none

[18] Essential Health and Safety Requirements

Confirmed by norms (see [9]).

By order

Freiberg, 28th April 2005

(Dr. Lösch)