DEKRA

D DEKE EKRA D

> DEK

**Translation** 

## **EU-Type Examination Certificate Supplement 1**

Change to Directive 2014/34/EU

- 2 Equipment intended for use in potentially explosive atmospheres Directive 2014/34/EU
- EU-Type Examination Certificate Number: BVS 15 ATEX E 056 X 3
- Product:

Ex-camera type K55\*-Ex

5 Manufacturer: F. H. Papenmeier GmbH & Co. KG

Address: 6

Talweg 2, 58239 Schwerte, Germany

- This supplementary certificate extends EC-Type Examination Certificate No. 1845 15 ATEX EDIES NO. apply to products designed and constructed in accordance with the specification set on in the appendix of the said certificate but having any acceptable variations specified in the appendix to this certificate and the documents referred to thereigh
- DEKRA EXAM GmbH, Notified Body number 0158 in accordance with Article 17 or Directive 2014/34/EU of the European Parliament and of the Council dated 26 February 2014 restricts that this product has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of products intended for use in potentially explosive attrospheres given in Annex II to the Directive.

The examination and test results are recorded in the confidential Report No. 184/S.PP. 15.2082 E

Compliance with the Essential Health and Safety/Requirements/has/been assured by/compliance with

EN 60079-0:2012/4/A/1/2013/ General requirements EN 60079-1:2014 Flameproof enclosure/ EN 60079-31:2014 Protection by Enclosure "t

- If the sign "X" is placed after the certificate number it indicates that the product is subject to the Special Conditions for Use specified in the appendix to this certificate. 10
- This EU-Type Examination/Certificate/relates/only/to/the/design/and/construction of the specified product. Further requirements/of/the Directive/apply to the manufacturing/process and supply of this product. These are not covered by/this certificate. 11
- 12 The marking of the product/shall/include the following

II 2G Ex db IIC T6 Gb

DEKRA EXAM GHIBH Bochum, 2018-02-13

Signed: Jörg Koch

Signed: Dr Michael Wittler

Certifier

Approver



DEKRA

CRA 🎾

DEK!

KRA 🗦

D DEK

- 13 Appendix
- 14 EU-Type Examination Certificate

BVS 15 ATEX E 056 X Supplement 1

- 15 **Product description**
- 15.1 Subject and type

Ex-camera type K55\*-Ex

<u>Asterisk</u> <u>Description</u>

1 Format of video (not relevant for explosion protection)

P PAL N NTSC

## 15.2 Description

With this supplement the certificate is changed to Directive 2014/34/EV//(Annotation: In accordance with Article 41 of Directive 2014/34/EV//F/C/Type Examination Certificates referring to 94/9/EC that were in existence prior to the date of application of 2014/34/EU (20 April 2016) may be referenced as if they were issued in accordance with Directive 2014/34/EU. Supplementary Certificates to such EC. Type Examination Certificates and new issues of such certificates, may continue to bear the original certificate number issued from to 20 April 2016.)

## Reasons for the supplement:

- Change to Directive 2014/34/EU
- Rise to the current standard

## Description of Product:

The Ex-camera/type/K55\*/Ex consists/of/an/enclosure, a terminal companiment lid and a flanged ring with cemented window at the camera compartment. All metallic parts are made of stainless steel. The complete device is designed in type of protection /flameproof. Enclosure "p" for usage in areas with potentially hazardous gas atmosphere and in type of protection by Enclosure 't' for usage in areas with potentially hazardous atmospheres.

The lid of the terminal/compartment/and the flanged ring with cemented window/are used with o-rings to prevent ingress of water and dust

The enclosure is divided/into/two/sub-compartments/with/a/separation/plate which/has got several holes to link both/compartments/

- 15.3 Parameters
- 15.3.1 <u>Electrical parameters</u>

Rated voltage DC 12 V Rated power 5 W

15.3.2 Thermal parameters

Ambient temperature range | -20 °C/s/T<sub>amb</sub> s +50 °C Temperature class T6 Maximum surface temperature T80 °C

15.3.3 Other parameters

Ingress protection IP65 / IP 67



16 Report Number

BVS PP 15.2082 EU, as of 2018-02-13

17 Special Conditions for Use

If the Ex-camera device type K55\*-Ex has got a fixed cable tail, this cable must be protected for operation so that no electrostatic hazard can occur.

The length of the supply line must be 1 m minimum.

18 Essential Health and Safety Requirements

The Essential Health and Safety Requirements are covered by the standards listed under item 9.

19 Drawings and Documents

Drawings and documents are listed in the confidential report.

We confirm the correctness of the translation from the German original.

In the case of arbitration only the German wording shall be valid and binding.

DEKRA EXAM GmbH Bochum, dated 2018-02-13 BVS-Wlo/Nu A 20170414

Certifier

/Approver

