DEKR

Translation

EC-Type Examination Certificate

- (2) Equipment and protective systems intended for use in potentially explosive atmospheres Directive 94/9/EC
- (3) No. of EC-Type Examination Certificate: BVS 15 ATEX E 056 X

(4) Equipment: Ex-camera type K55*-Ex

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

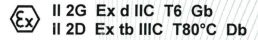
(6) Address: Talweg 2, 58239 Schwerte, Germany

- (7) The design and construction of this equipment and any acceptable variation/thereto are specified in the appendix to this type examination certificate.
- (8) The certification body of DEKRA EXAM GmbH, notified body no 0158 in accordance with Article 9 of the Directive 94/9/EC of the European Parliament and the Council of 23 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 and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive. The examination and test results are recorded in the Test and Assessment Report BVS PP 15.2082 EG.
- (9) The Essential Health and Safety Requirements are assured by compliance with

EN 60079-0:2012 + A11:2013 | General requirements | EN 60079-1:2007 | Flameproof enclosure "d" | EN 60079-31:2009 | Protection by Enclosure "t"

- (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 in the appendix to this certificate.
- (11) This EC-Type Examination Certificate relates only to the design examination and tests of the specified equipment in accordance to Directive 94/9/EC.

 Further requirements of the Directive apply to the manufacturing process and supply of this equipment. These are not covered by this certificate.
- (12) The marking of the equipment shall include the following:



DEKRA EXAM GmbH Bochum, dated 2015-05-06

Signed: Schumann	Signed: Dr. Wittler
Certification body	Special services unit



DEKRA

- (13) Appendix to
- (14) EC-Type Examination Certificate BVS 15 ATEX E 056 X
- (15) 15.1 Subject and type

Ex-camera type K55*-Ex

<u>Asterisk</u>

Description

1

Format of video (not relevant for explosion protection)

P PAL N NTSC

15.2 Description

The Ex-camera type K55*-Ex consists of an enclosure, a terminal compartment 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 "d" for usage in areas endangered by gas atmosphere and in type of protection Protection by Enclosure "t" for usage in areas endangered by dust 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

Electrical parameters

Rated voltage.

DC

12//V

Rated power

/5//W

Thermal parameters

Ambient temperature range

/-20°C/≤/T/_{amb}/≤/50°C/

Temperature class

///6///

Maximum surface temperature

T80 °C

Other parameters

Ingress protection

IP65//IP/67

Cable Gland

Type

Certificate

Clamping range

RST ADE 4F No. 5

LCIE 97 ATEX 6008X

/7-12/mm

KU1BPM20

IMQ 08 ATEX E 021 X

//9-12/mm

KU1SM20 HSK-M-Ex-d

KEMA 99 ATEX 6968 X

7-12 mm

HSK-INOX -Ex-d

Type Control cable

Cross section 2 × 3× 0.56 mm²

Diameter 7.9 mm

Minimum length

Video combination

4× 0.5 mm²

7.9 mm 10.6 mm 1 m

cable

Video combination 4× 0.5 mm² cable

Cable (together with cable glands above)

10.6 mm

1 m

Page 2 of 3 of BVS 15 ATEX E 056 X This certificate may only be reproduced in its entirety and without any change.

DEN

DEKRA

D DEKR DEKRA D BVS PP 15.2082 EG as of 2015-05-06

(17) Special conditions for safe use

If the Ex-camera 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.

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 44809 Bochum, 2015-05-06 BVS-Kir/Ma A 20140392

Certification body

Special services unit

