

of

Components and Systems

Holder of the Approval:

SeTec Sicherheitstechnik GmbH Hauptstraße 40 a DE-82229 Seefeld

This approval is valid only for the specified component/system as submitted for the test

- together with the parts listed in enclosure 1
- documented in the technical papers acc. to enclosure 2 (n/a for systems)
- for application in the specified fire protection and security installations. Use of the subject matter of the approval, is subject to the hints/comments of the approval of the specification of the s enclosure 3

The validity of the approval can be extended upon application. Application for extension shall be submitted six months before expiry of the current approval at the latest.

at the latest.

This certificate may only be reproduced in its present form without any modification including all enclosures. All changes of the underlying conditions of this approval shall be reported at once to the VdS Certification Body enclosing the required documentation.

Any advertising with this VdS approved component/system shall reflect the correct contents of the certificate and shall not violate the trade practice rules

Approval No .:

No. of pages.

Valid from:

Valid to:

G 203076

22.03.2010

21.03.2014

Subject matter of the Approval:

Line Type Heat Detector Type SKM-03

in Automatic Fire Detection and Fire Alarm Systems

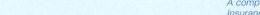
Basis for approval:

DIN EN 54-5:2001-03 - Heat Detectors - Point Detectors, Sect. 4, 5.3, 5.18 VdS 2503:1996-12 - Heat Detectors, Sect. 5.6 VdS 2344:2005-12 - Procedure Guidelines

Köln (Cologne), 22.03.2010

Schüngel

i.V. Hesels



Zertifizierungsstelle Amsterdamer Str. 174 D-50735 Köln

A company of the German Insurance Association (GDV) (German federation of insurance companies)

VdS Schadenverhütung GmbH

Accredited by the "Deutsche Akkreditierungsstelle Technik (DATech)" as a certification body for the areas of fire protection and security





Sheet 1 **Enclosure 1**

To Certificate of Approval No. $G\ 203076$ Date 22.03.2010

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval number of component (only complete for system approval)
Line Type Heat Detector	SKM-03		
E ₁			<u> </u>



Sheet 1 **Enclosure 2**

To Certificate of Approval No. $G\ 203076$ Date 22.03.2010

The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
VdS Test Report No. BMA 03064 dated 19.03.2004			
Technical Information:			
Technical Documentation Sensor Cable Detector SKM-03	SKM-03	08/2004	18
Installation Instructions	SKM-03.1 / 11MB08-A2		14
Drawing Housing	TK 1111	21.02.2008	1



Enclosure 3 Sheet 1

To Certificate of Approval No.: G 203076

Date 22.03.2010

Instructions for the application of the approval component/system (see enclosure 1):

Sensor cable detector type SKM-03 is a linear heat detector. It has a response behaviour like a static heat detector of reponse class C.

The heat detector consists of evaluation unit type SKM-03 and a highly resistant temperature sensor cable with protective mesh with the imprint 'Signaline HD – SKM' in standard or rilsan coat design.

The use of the heat detector is restricted to special applications like e.g. in street tunnels, cable conduits and similar installations. It may however be applied in cases, in which point type detectors can not be used.

The temperature sensor cable shall be installed according to the manufacturer's projecting instructions terminated by a final box with a resistance of 3,6 k Ω . When installing the system the ceiling height of the monitored room must not exceed 6,0 m.

The manufacturer's installation instructions shall always be regarded.

Operating voltage:

(15..30) VDC

Quiescent current consumption/alarm current:

28 mA/58 mA

Response Class:

C