

ertificat

Components and Systems

Holder of the Approval:

Texecom Ltd. Bradwood Court, St. Crispin Way GB- Haslingden, Lancashire BB4 4PW

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 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.

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.

DAT-ZE 005/92

Approval No.:

G 210108

No. of pages:

Valid from:

Valid to:

4

04.11.2010

03.11.2014

Subject matter of the Approval:

Sounders

Type PNC-0003, PNC-0004, PNC-0022, PNC-0055, PNC-0057

in Automatic Fire Detection and Fire Alarm Systems

Basis for approval:

DIN EN 54-3:2006-08 - Sounders

DIN EN 54-5:2001-03 + A1:2002-09 - Heat Detectors - Point

Detectors, Sect. 4.11 (Software Requirements)

VdS 2344:2005-12 - Procedure Guidelines

VdS 2504:1996-12 - Smoke Detectors, Sect. 5.6

Köln (Cologne), 04.11.2010

Schüngel

i. V. Hesels



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

VdS Schadenverhütung GmbH

A company of the German

Insurance Association (GDV) (German federation of insurance

Zertifizierungsstelle Amsterdamer Str. 174 D-50735 Köln

companies)

Managing Director

Head of the VdS Certification Body