

# pproval

## Components and Systems

Holder of the Approval:

Klaxon Signals Ltd. Wrigley Street

GB- Oldham, Lancashire OL4 1HW

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 specified life 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.

Approval No.:

No. of pages:

Valid from:

Valid to:

G 208032

5

14.02.2008

13.02.2012

Subject matter of the Approval:

Sounder

Typ 18-980546 Nexus 120

in Automatic Fire Detection Systems

Basis for approval:

VdS 2344 (12/05) - Procedure Guidelines VdS 2504 (12/96) - Smoke Detectors, Clause 5.6 DIN EN 54, Part 3 (08/06) - Sounders

Köln (Cologne), 21.02.2008

Schüngel

Managing Director

i. V. Lüttenberg Head of the VdS Ce tification Body VdS Schadenverhütung GmbH

Zertifizierungsstelle Amsterdamer Str. 174 D-50735 Köln

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

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





Sheet 1

To Certificate of Approval No. G~208032 Date 21.02.2008

The approved component/system comprises the following parts:

Description of component	Туре	Applicant's Registration No.	Approval numbe of component (only complete fo system approval
Sounder with XENON Beacon, Red	18-980546		
Sounder with XENON Beacon, Amber	18-980547		
Sounder with XENON Beacon, White	18-980591		
Sounder with XENON Beacon, Green	18-980667		
Sounder with XENON Beacon, Blue	18-980669		
		and the	
		a	
	.2		
	79		



Sheet 1

To Certificate of Approval No.  $G\ 208032$  Date 21.02.2008

#### The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
BRE Test Report No. TE 230558, from 18.04.2007			
BRE Software Test Report No. TE 230558-SW, from 25.07.2007			
18-980546 / 18-980547 / 18-980591 / 18-980667 / 18-980669:			
Installation Manual, Tone table	18-186460 Issue 6	Januar.2008	3
Transducer Gasket	18-186323 Issue A	01.07.2006	1
Large Cone	18-186308 Issue A	01.07.2006	1
Nexus Large Horn	18-186310 Issue B	31.07.2006	2
Large Nexus Base	18-186312 Issue A	01.07.2006	1
Large Horn Cover	18-186313 Issue A	01.07.2006	1
Large Beacon Lens	18-186314 Issue B	19.02.2007	1
Large Head to Base Gasket	18-186320 Issue A	07.10.2005	1
Large Beacon to Head Gasket	18-186321 Issue A	07.01.2005	1
Quarter turn stud	18-186555 Issue A	15.05.2006	1
Base Cover	18-186315 Issue B	19.02.2007	1
Nexus 120 Sounder + XENON Beacon General Assembly	18-980546 Issue C	29.06.2007	1
PCB Artwork Sounder DC Nexus 120	18-186234 Issue B	22.01.2007	3
Nexus Schematic Sounder DC Nexus 120	18-186233 Issue D	12.07.2007	1
Marking Details For Nexus	18-186705 Issue B	13.02.2007	1
Nexus Printing Details	18-186530 Issue A	13.02.2007	10



Sheet 2

To Certificate of Approval No.  $G\ 208032$  Date 21.02.2008

#### The approved component/system is described as follows:

Type of document	Manufacturer's identification	Date	Number of Pages
Nexus Technical Datasheet	18-186530 Issue 1	16.02.2007	2
Sounder with 5J Xenon Beacon, Rot	BOM for 18-980546	02.07.2007	2
Sounder with 5J Xenon Beacon, Amber	BOM for 18-980547	02.07.2007	2
Sounder with 5J Xenon Beacon, White	BOM for 18-980591	02.07.2007	2
Sounder with 5J Xenon Beacon, Green	BOM for 18-980667	02.07.2007	2
Sounder with 5J Xenon Beacon, Blue	BOM for 18-980669	02.07.2007	2
*			



Sheet 1

To Certificate of Approval No.: G 208032

Date 21.02.2008

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

It is possible to select 64 different tones of the sounder.

For the use in fire detection and fire alarm systems only the following tones are approved:

Ton-No.	Tone	Frequency	
01	Continuous tone	970 Hz	
02	Alternating tone	800/970 Hz	2 Hz
03	Slow whoop	800-970 Hz	1 Hz
06	Alternating tone	554 Hz / 440 Hz	100ms / 400ms
07	Slow whoop	500-1200 Hz	3,5s / 0,5s Pause
13	Slow whoop	1200-500 Hz	1 Hz

The sounders are Type B sounders and designed for the outside use.

The sounder is equipped with a Xenon Beacon (possible colours are red, white, amber, blue, green)

18-980546 / 18-980547 / 18-980591 / 18-980667 / 18-980669:

Operating voltage range:

10 - 60 V DC

Current consumption Sounder

10 - 50 mA

Current consumption Beacon:

250mA (Peak 700mA)