

## of reaction to fire for electric cables

#### 1 Introduction

This classification report defines the classification assigned to the cable types *U/UTP CAT6 4\*2\*23AWG LSZH* 

in accordance with the procedures given in EN 13501-6.

# CLASSIFICATION OF REACTION TO FIRE FOR ELECTRIC CABLES IN ACCORDANCE WITH EN 13501-6

Sponsor: NINGBO GETEK COMMUNICATIONS

EQUIPMENT CO.,LTD.

3rd Floor, West Building F

959 Industrial Park No.959 Chengxin Road 315000 YINZHOU, NINGBO

Zhejiang China

Prepared by: VDE Prüf- und Zertifizierungsinstitut GmbH\*

Merianstraße 28, 63069 Offenbach, Deutsch-

land

Notified Body No: 0366\*

**Product name:** U/UTP CAT6 4\*2\*23AWG LSZH

Classification report No: 5027027/1-2

Issue number: 1

**Date of issue:** 2020-10-07

This classification report consists of 6 pages and may only be used or reproduced in its entirety.

\* To be used for CE marking only





## of reaction to fire for electric cables

#### 2 Details of classified product

#### 2.1 General

The product U/UTP CAT6 4\*2\*23AWG LSZH is defined as an electric cable\*1.

\* To be used for CE marking

#### 2.2 Product description

The product *U/UTP CAT6 4\*2\*23AWG LSZH* is described below or is described in the re-ports provided in support of classification listed in 3.1.

Product description:

Designation of cable family acc. to standard: N/A

Underlying standard / specification: PRODUCT DATA SHEET: U/UTP

CAT6 4\*2\*23AWG LSZH Revision Number: 6.5

Revision Date: 08-28-2020

Rated voltage: N/A

Relevant design information:

Conductor design Copper, round 4x2xAWG23 (1/24)

Screen: N/A

Used materials: Isolation: HDPE (BB01)

Rip cord: PE (BB02) Sheath: LSZH (BB03)

Sheath wall thickness (nom.): 0.50 mm

Constructional elements relevant for defining the cable family: (e.g. metallic tapes, non-combustible tapes...)

N/A



<sup>&</sup>lt;sup>1</sup> Definition according to EN 50575.



# of reaction to fire for electric cables

## 3 Reports and results in support of this classification

#### 3.1 Reports

_	zi. iiopoito										
	Name of La- boratory	Name of sponsor	Report ref. no.	Test method and date							
		NINGBO GETEK COMMUNICA-	277310-TL6-2	2020-10-06							
		TIONS EQUIPMENT CO.,LTD.		$\boxtimes$	EN 60332-1-2						
					EN 50399						
					EN 61034-2						
					EN 60754-2						





## of reaction to fire for electric cables

#### 3.2 Results

Test method and test number	Parameter	No. tests <sup>2</sup>	F	Results <sup>3</sup>	
			Continuous parameter – mean m	Compliance with pa- rameters	
Test for vertical flame propagation for a single insulated wire or cable (EN 60332-1-2)	Н	1	N/A	Compliant	



E-Mail/e-mail: vde-institut@vde.com, http://www.vde-institut.com

Classification Report 5027027/1-2 U/UTP CAT6 4x2x23AWG LSZH



<sup>&</sup>lt;sup>2</sup> According to EN 13501-6: Number of individual measurements necessary to obtain a result value; does not refer to the number of tests through the application of EXAP rules according to TS 50576.

3 When applying EXAP rules according to TS 50576, only the results that contribute to the classification are



## of reaction to fire for electric cables

### 4 Classification and field of application

#### 4.1 Reference of classification

This classification has been carried out in accordance with EN 13501-6.

#### 4.2 Classification

The product *U/UTP CAT6 4\*2\*23AWG LSZH* in relation to its reaction to fire behaviour is classified:

Eca

The additional classification in relation to smoke production is:

N/A

The additional classification in relation to flaming droplets / particles is:

N/A

The additional classification in relation to acidity is:

N/A

The format of the reaction to fire classification for electric cables is:

Fire behaviour

i.e.: Eca





## of reaction to fire for electric cables

#### 4.3 Field of application

This classification is valid for the following product parameters as determined in the expanded application process according to CLC/TS 50576:

No application of CLC/TS 50576, the report is only valid for the cable type described in section 2.2.

The classification is valid for all end use applications.

#### 5 Limitations

This classification document does not represent type approval or certification of the product.

The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacturer within the context of system 3 attestation of conformity and CE marking under the Construction Products Directive.

The test laboratory has, therefore, played no part in sampling the product for the test, although it holds appropriate references, supplied by the manufacturer, to provide for traceability of the samples tested.

SIGNED

H. Schneider

Creator of the classification report

**APPROVED** 

D. Staemmier

Head of the Notified Body Construction Products Regulation

