



CLASSIFICATION OF REACTION TO FIRE

FOR COPPER COMUNICATION

CABLES IN ACCORDANCE WITH

UNE-EN 13501-6:2015

Sponsor: Ningbo Feynman Cable Co., Ltd

Prepared by: CEIS S.L.

Cr. Villaviciosa de Odón a Móstoles, km 1,5 - 28935

Móstoles Madrid

Place of Manufacture: No.9, Binhaisan Road, Hangzhou Bay New Zone, Ningbo,

Zhejiang Province, China

Notified Body Nº: 1722

Product name: CAT6A FTP LSZH

Classification report Nº.: CEL-0269-2/18-1 Rev.01

Issue number: 2

Date of issue: 28/01/2019

This classification report consists of 5 pages and may only be used or reproduced in its entirety.

Ceis s.l. is notified body number 1722 according to Construction Product Regulation no 305/2011. This recognition is owned by Ceis s.l. and it is no transferable and applies only to the activities of testing and conformity assessment in this report included, for the product identified. It remains prohibited the partial reproduction of this report. The results contained in this report refer to the moment and conditions in that the measurements where realized and only to the sample/s object of study. The information of the identification of the samples has been given by the manufacturer. The uncertainties associated with the measures included in this report are estimated, considerated and available to the customer.

Approved and revised: Customer Manager

This test report voids and replaces the **CEL-0269-2/18-1** Acidity is added

CEIS report Nº: CEL-0269-2/18-1 Rev.01



1. Introduction

This classification report defines the classification assigned to **CAT6A FTP LSZH** in accordance with the procedures given in EN 13501-6:2014

2. Details of classified product

2.1 General

The product, **CAT6A FTP LSZH**, is defined as **copper communication cable** in accordance with the procedures given in EN 13501-6 and UNE-EN 50575:2016 A1: 2016.

2.2 Product description

The CAT6A FTP LSZH, is as described in Sample details below.

Cable Identification	Product Code				
CAT6A FTP LSZH	CAT 6A FTP LSZH LAN CABLE				

2.3 Traceability

The test samples submitted by Ningbo Feynman Cable Co., Ltd and received on 2018-02-09 and 2018-12-05

2.4 Sample details

Test sponsor: Ningbo Feynman Cable Co., Ltd

Manufacturer of sample: Ningbo Feynman Cable Co., Ltd

Province, China

Place of manufacture: No.9, Binhaisan Road, Hangzhou Bay New Zone, Ningbo, Zhejiang

Cables Submited for test	Sample OD [mm]			
CAT 6A FTP LSZH LAN CABLE	7,2			



3. Reports & results in support of this classification

3.1 Reports

Name of La	boratory	Name of sponsor	Report ref. Nº.	Test method			
CEIS S	i.L.	Ningbo Feynman Cable Co., Ltd	CEL-0179/18-1	 UNE-EN 50399:2012 UNE-EN 60332-1- 2:2005+A1:2016+A11:2016 			
		CEL-1423/18	• UNE-EN 60754-2:2014				

3.2 Results

Test method	Sample	Parameter	Number of tests	Continuous parameter - mean m	Compliance with parameters
UNE-EN 60332-1- 2:2005+ A1:2016+A11:2016	CAT6A FTP LSZH	Flame spread H [mm] ≤ 425	1	110	YES
		FS [m]		2,45	YES
	CAT6A FTP LSZH	HRR max [kW] ≤ 400		65,99	YES
UNE-EN 50399:2012		THR1200s [MJ] ≤ 70		19,54	YES
		FIGRA [W/s] ≤ 1300	1	291,41	YES
		SPR [m²/s]≤ 0,25		0,10	YES
		$TSP_{1200} [m^2] \le 50$		39,62	YES
		Flaming droplets/particles (< 10s)		YES	YES
UNE-EN 60754-	CEL 4422/4C 4	pH > 4,3	-	6,3	YES
2:2014 (a1)	CEL-1423/18-1	Conductivity [μS/mm] < 2,5	5	0,9	YES



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, **CAT6A FTP LSZH**, in relation to its reaction to fire behaviour is classified:

 D_{ca}

The additional classification in relation to smoke production is:

s1

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

d1

The additional classification in relation to acidity is:

a1

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

Fire behaviour		Smoke production			Flaming droplets			Acidity	
D_{ca}	-	S	1	,	d	1	,	а	1

Reaction to Fire Classification: D_{ca} -s1,d1,a1

The classification assigned to the products 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 Regulation UE Nº 305/2011.

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 samples tested.



4.3 Field of application

This classification is valid for **the copper communication cable CAT6A FTP LSZH** described in **"Product description"** as determined in the extended applications process (Specific EXAP) according to CLC/TS 50576:2016 technical specification and the *Best Practice for Extended field of application (EXAP) for reaction-to-fire Euro-classification of copper communication cables (CCC) NB-CPR/SH02-16/BP07 (Stand 07.11.2016) of Fire Sector Group of Notified Bodies for the Construction Products Regulation.*

This classification is valid for all end-use applications.

5. Limitations

This classification will be valid whilst;

- The test methods remain unchanged,
- The product standard or technical approval remains unchanged,
- Constructional or material modifications do not exceed limits of the field of application.

The manufacturer has made a declaration, which is held on file, which the product placed in the marketplace, named in **Details of classified product** section of this report and produced at the manufacturing plant listed therein, is exactly the same as the product that was tested.

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