

1. Introduction

This classification report defines the classification assigned to **U-UTP Cat6 LSFRZH** in accordance with the procedures given in ČSN EN 13501-6 (EN 13501-6)



CLASSIFICATION OF REACTION TO FIRE FOR ELECTRIC CABLES IN ACCORDANCE WITH ČSN EN 13501-6 (EN 13501-6)

	Caleb Cable Industrial Ltd.				
Sponsor:	107 Luyuan Rd, Keyuancheng, Tangxia,				
	Dongguan City, Guangdong Province,				
	People Republic of China				
	ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV, s.p.				
Prepared by:	Pod Lisem 129, 171 02, Prague 8 - Troja				
	Czech Republic				
Notified Body No.:	1014				
<u> </u>					
Product name:	U-UTP Cat6 LSFRZH				
	0 0 11 0 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1				
Classification report No.:	701488-01/01 CLASS				
olassification report No	701400-01701 OEAGO				
Issue number:	4				
issue iluiliper.	•				
Date of issue:	29.6.2017				

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

Report Issue Date: 29.6.2017 Page 1 / 5

2. Details of classified product

2.1 General

The product **U-UTP Cat6 LSFRZH** in accordance with the procedures given in ČSN EN 13501-6 (EN 13501-6), is defined as a **cooper telecommunication cable** according to ČSN EN 50575 (EN 50575)

2.2 Product description

The product, U-UTP Cat6 LSFRZH, is described below

Standard:

ISO/IEC 11801:2011 (Ed. 2.2) IEC 61156-5:2012 (Ed. 2.1) ANSI/TIA-568-C.2:2009

Conductor:

Solid Bare copper

Insulation:

The insulation material is HDPE

Core identification:

Blue, White/Blue	Orange, White/Orange		
Green, White/Green	Brown, White/Brown		

Spine:

The spine/filler material is HDPE

Outer sheath:

The sheathing material is LSZH

Report Issue Date: 29.6.2017

3. Reports and results in support of this classification

3.1 Reports

Enter details of report here as applicable

Name of Laboratory	Name of sponsor	Report ref. No.	Test method and date/field of application rules and date
ELEKTROTECHNICKÝ ZKUŠEBNÍ ÚSTAV, s.p.	Caleb Cable Industrial Ltd. 107 Luyuan Rd, Keyuancheng, Tangxia, Dongguan City, Guangdong Province, People Republic of China	701488-01/01	EN 50399
		70148801/01	EN 60332-1-2
		701488-01/01	EN 60754-2
		702389-01/01	EN 60754-2:14

3.2 Results

	į	Results		
Parameter	No. Tests	Continuous parameter - mean m	Compliance with parameters	
Flame spread H ≤ 425 mm	1	N/A	Р	
Flame spread H ≤ 425 mm	1	N/A	Р	
FS ≤ 1,5 m		2	N/A	
peak HRR _{avg class} [kW]		110,2	N/A	
peak SPR _{avg class} [m ² /s]		0,224	N/A	
THR _{1200s class} [MJ]	2	35,7	N/A	
TSP _{1200s class} [m ²]		78,1	N/A	
FIGRA _{class} [W.s ⁻¹]		238,5	N/A	
Flaming droplets/particies		N/A	YES ≥ 10s	
рН	3	4,3	N/A	
Conductivity [µS/mm]	3	2,5	N/A	
	Flame spread $H \le 425 \text{ mm}$ Flame spread $H \le 425 \text{ mm}$ Flame spread $H \le 425 \text{ mm}$ $FS \le 1,5 \text{ m}$ peak HRR _{avg class} [kW] peak SPR _{avg class} [m²/s] THR _{1200s class} [MJ] TSP _{1200s class} [m²] FIGRA _{class} [W.s ⁻¹] Flaming droplets/particies pH	Flame spread $H \le 425 \text{ mm}$ Flame spread $H \le 425 \text{ mm}$ Flame spread $H \le 425 \text{ mm}$ FS $\le 1,5 \text{ m}$ peak HRR _{avg class} [kW] peak SPR _{avg class} [m ² /s] THR _{1200s class} [MJ] 2 TSP _{1200s class} [m ²] FIGRA _{class} [W.s ⁻¹] Flaming droplets/particies pH 3	ParameterNo. TestsContinuous parameter - mean mFlame spread $H \le 425 \text{ mm}$ 1N/AFlame spread $H \le 425 \text{ mm}$ 1N/AFS ≤ 1,5 m210,22peak HRRavg class [kW]110,20,224peak SPRavg class [m²/s]0,22417HR1200s class [m²]78,1TSP1200s class [W.s⁻¹]78,1238,5Flaming droplets/particiesN/A4,3	

4. Classification and field of application

4.1 Reference of classification

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

4.2 Classification

The product, U-UTP Cat6 LSFRZH, in relation to its reaction to fire behaviour is classified:

 D_{ca}

The additional classification in relation to smoke production is:

s2

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	2	,	d	1	,	а	1

i.e. D_{ca} – s2, d1, a1

Reaction to fire classification: Dca-s2, d1, a1

4.3 Field of application

This classification is valid for the family of electric power cables **U-UTP Cat6 LSFRZH** described in section 2 and listed below as determined in the extended application process (EXAP) according to ČSN CLC/TS 50576 (CLC/TS 50576).

Cable Identification	Reaction to Fire Classification		
U-UTP Cat6 LSFRZH, 6.3+/-0.30 mm	D _{ca} -s2, d1, a1		

Intended use of the product: Supply of communication in buildings and other civil engineering works with the objective of limiting the generation and spread of fire and smoke.

Report Issue Date: 29.6.2017 Page 4 / 5

5. Limitations

This classification will be valid until:

- The test method remains unchanged
- Product standard or technical approval remains unchanged
- Constructional or material modifications do not exceed limits of the field of application defined in section 4.3.

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

Include the following statement hen the product is being CE marked under attestation of conformity system 3:

"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 Regulations.

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 signature of person undertaking classification process signature of person authorizing this report

Jan Chudan

Report Issue Date: 29.6.2017

Josef Maly