

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

of

JIAXING HAITANG ELECTRONICS CO., LTD

Cable identification:

U/UTP Cat. 5e PVC Copper cable

Prepared by Jens Rytter Petersen

Project No. 1164607 2016.10.12



T	able of contents	Page
1	Identification	3
2	Details of classified products	4
	2.1 General	4
	2.2 Product description	4
3	Reports and results in support of this classifications	5
	3.1 Reports	5
	3.2 Results	6
4	Classification and field of application	7
	4.1 Reference of classifications	7
	4.2 Classification	7
	4.3 Field of application	8
5	Limitations	9

1 Identification

Sponsor: JIAXING HAITANG ELECTRONICS CO., LTD

1st Jinggong Rd, Yandong Village, Wuyuan Town, Haiyan, Zhejiang

China

Quentin Tan

quentin.tan@scscable.com

Prepared by: 3P Third Party Testing Email: 3Ptest@3Ptest.dk

Agern Allé 3 Phone: + 45 45572200 DK-2970 Hoersholm Fax: + 45 45765708

Denmark Homepage: http://www.3Ptest.dk

CPR Notified Body No.: NB 2652

DANAK Reg. No.: **0473**

Product name: U/UTP Cat. 5e PVC Copper cable

Product Marking CAT5E INTC5EBL305 4PR 24AWG CMX 75C

E316183 SU 034M EX02Y160915A02

Classifications report No.: 1164607

Issue number: 2

Date of issue: 2016.10.12

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

2 Details of classified products

2.1 General

The product, U/UTP Cat. 5e PVC Copper cable, is defined as a copper communication cable according to EN 50575.

2.2 Product description

The product U/UTP Cat. 5e PVC Copper cable, is described below or is described in the reports provided in support of classifications listed in 3.1.

Product descriptions

U/UTP Cat. 5e PVC Copper cable, 24AWG.

3 Reports and results in support of this classifications

3.1 Reports

Name of Laboratory	Name of sponsor	Report ref. No.	Test method and date/field of applications rules and date
3P	JIAXING HAITANG ELECTRONICS CO., LTD	Report no. 1164607A	EN 60332-1-2

3.2 Results

Test method and test number	Parameter	No. Tests	Results		
			Continuous parameter – mean	Compliance with parameters	
EN 60332-1-2 Report no. 1164607A	H ≤ 425 mm	1	139 mm	Compliant	

4 Classification and field of application

4.1 Reference of classifications

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

4.2 Classification

The product, U/UTP Cat. 5e PVC Copper cable, in its relations to reaction to fire behaviour is classified:

A_{ca} to F_{ca} (as applicable)

The additional classification in relation to smoke production is:

s1, s1a, s1b, s2, s3, (as applicable)

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

d0, d1, d2, (as applicable)

The additional classification in relation to acidity is:

a1, a2, a3, (as applicable)

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

Fire behaviour		Smoke production		Flaming droplets		Acidity
E_{ca}	,		,		,	

4.3 Field of application

This classification is valid for the following product parameters as determined in the extended applications process CLC/FprTS 50576.

Product family: U/UTP Cat. 5e PVC Copper cable				
Cable Identification:	Product parameter variations			
5EUU-001-101-PC				
5EUU-001-201-PC				
5EUU-001-301-PC				
5EUU-001-135-PC	Different colour,			
5EUU-001-235-PC	length and			
5EUU-001-335-PC	packing form			
5EUU-001-110-PC				
5EUU-001-210-PC				
5EUU-001-310-PC				

5 Limitations

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

Include the following statement to the report when the product is being CE marked under the attestations of conformity system 3.

"The classification assigned to the product in this report is appropriate to a declaration of conformity by the manufacture within the context of system 3 attestation of conformity and CE marking under the Construction Product Regulation.

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."

Hoersholm, 12th October 2016

Jens Rytter Petersen Undertaking classification Hoersholm, 12th October 2016

Morten Dam

Authorizing this report