Classification Report



BASEC Client Shenzhen Biadi Technology Co., Ltd

Report No. KCPR1206-1 Classification

Number of pages in this Report: 6

Issue Date 26 April 2017

Items Tested 1 sample of Communications Cable

Specification(s) BS EN 13501-6:2014

Authorised by: I McGuinness

Guinness

Laboratory Manager

Issue Date: 26 April 2017

This Classification Report does not represent type approval or certification of the product. This Classification Report shall not be reproduced except in full, without written approval of

the laboratory.

British Approvals Service for Cables

Presley House

Presley Way

Crownhill

Milton Keynes

MK8 0ES UK

T: 01908 267300

F: 01908 267255

E: mail@basec.org.uk W: www.basec.org.uk

ilac-MRA





5950

Notified Body No. 2661

Introduction

This classification report defines the classification assigned to the product, Copper Communication Cable, in accordance with the procedures given in BS EN 13501-6:2014



CLASSIFICATION OF REACTION TO FIRE FOR ELECTRIC CABLES IN ACCORDANCE WITH BS EN 13501-6:2014

Sponsor: Shenzhen Biadi Technology Co., Ltd

Places of Manufacture: Shenzhen Biadi Technology Co., Ltd, 1-5F of Block No 2 Tonglixing Industrial

Area, No 8 of Lanzhu East Road, Pingshan New District, Shenzhen,

Guangdong 518118, China

Prepared by: British Approvals Service for Cables, Presley House, Presley Way, Crownhill

Milton Keynes, MK8 0ES, United Kingdom

Notified Body No. 2661

Cable Family Name: U/UTP Copper Communication Cable

Classification Report No. KCPR1206-1 Classification

Issue Number: 1

Date of Issue: 26 April 2017

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

BASEC Reference: LF189.002 | Report Issue Date: 13/04/2017 | Page 2 of 6

Details of classified product

General

This classification report defines the classification for the power cable family, Copper Communication Cable in accordance with the procedures given in BS EN 13501-6:2014.

Product description

The cable family Copper Communication Cable is described in 'Sample details' below.

Traceability

The test samples supplied by the client and received by BASEC on 31 January 2017.

Sample details

Parameter	Details		
Test sponsor	Shenzhen Biadi Technology Co., Ltd		
Manufacturer of sample	Shenzhen Biadi Technology Co., Ltd		
Place of manufacture	1-5F of Block No 2 Tonglixing Industrial Area, No 8 of Lanzhu East Road, Pingshan New District, Shenzhen, Guangdong 518118, China		
Cables submitted for test			
U/UTP Cat 5e PVC 24AWG	4 pairs of HDPE insulated copper conductors, rip cord, PVC sheath: 5.0mm OD		

Reports & results in support of this classification

Reports

Name of Laboratory	Name of test sponsor	Test reports Nos.	Test method/field of application rules
BASEC	Shenzhen Biadi Technology Co., Ltd	KCPR1206-1	BS EN 60332-1-2:2004 + A11:2016

Results

		No.	Results		
Cable	Parameter	tests runs	Continuous parameter	Compliance with parameters	
U/UTP CAT5e PVC 24AWG	Н	1	78mm	≤ 425mm = E _{ca} compliant	

Classification and field of application

Reference of classification

This classification has been carried out in accordance with BS EN 13501-6:2014

Classification

The copper communication cables in relation to reaction to fire behaviour are classified:

 $E_{\text{ca}} \\$

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

Fire Behaviour		Smoke Pr	roduction		Flaming	Droplets		Aci	dity
E _{ca}	1	-	-	,	-	-	,	-	-

Reaction to fire classification: Eca

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.

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.

BASEC Reference: LF189.002	Depart Janua Data: 12/04/2017	Daga F of 6
issue date 12/07/2016	Report Issue Date: 13/04/2017	Page 5 of 6

Field of application

This classification is valid for the power cables described in 'Sample details' and listed below as determined in the extended application process according to PD-CLC-TS 50576-2016.

Brand Name	Cable Identification	Conductor size	Reaction to Fire Classification
Shenzhen Biadi Technology Co., Ltd	UTP CAT5e PVC	24AWG	E _{ca}

This classification is valid for cables for general applications in construction works subject to reaction to fire requirements.

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 product description section of this report and produced at the manufacturing plants 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.

-- END OF REPORT ---

BASEC Reference: LF189.002	Papart Issue Date: 12/04/2017	Daga 6 of 6
issue date 12/07/2016	Report Issue Date: 13/04/2017	Page 6 of 6