

EU DECLARATION OF CONFORMITY

TOP ELECTRONIC COMPONENTS S.A.

IMPORTER:

66 Alkminis Str. 11853 Athens Greece

Tel.: +30-210-3428690 / 693 Fax.: +30-210-342869

E-mail: info@topelcom.gr

We hereby declare that the following described products comply with the appropriate basic safety and health requirements of the Low Voltage Directive 2014/35 EU Article 1. In case of the product not agreed by us this declaration will lose its validity.

PRODUCTS: YSLY, YSLCY, YSLYCY

APPLICABLE DIRECTIVES : 2014/35/EU LOW VOLTAGE DIRECTIVE , ELECTRICAL EQUIPMENT DESIGNED FOR USE WITHIN CERTAIN VOLTAGE LIMITS

Fire Test Laboratory

Notified Body Nr: 2184 AB-0556-T

ERA-22-202

10-22

CLASSIFICATION OF REACTION TO FIRE IN ACCORDANCE WITH EN 13501-6:2018

Sponsor : TOP ELECTRONIC COMPONENTS SA

66 Alkminis str. 118 53, Athens, Greece

Tel: +30 210 3428690-3

Product name : $YSLY-JZ - 3x2,5 \text{ mm}^2 - 8,4 \text{ mm}$

Report no. : ERA – 22 – 202

Issue number : 1/2

Date of issue : 11.10.2022

AB-0556-T ERA-22-202

10-22

1. INTRODUCTION

This classification report defines the classification assigned to "YSLY-JZ $-3x2.5 \text{ mm}^2 - 8.4 \text{ mm}$ " in accordance with the procedures given in EN 13501-6:2018.

2. DETAILS OF CLASSIFIED PRODUCT

2.1. General:

 $YSLY-JZ - 3x2,5 \ mm^2 - 8,4 \ mm$ is defined as a "type of classified product". Its classification is valid for the following end use application:

EN 50575:2014/A1:2016 - Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements

2.2. Description:

 $YSLY-JZ - 3x2.5 \ mm^2 - 8.4 \ mm$ is fully described in the test reports in support of the classification listed in clause 3.1.

Tested product types:

Produc Name	Rated voltage	Overall external diameter [mm]	Cross section area [mm²]	Cable structure
YSLY-J.	300/500	8,4	3x2,5	PVC outer sheath, PVC insulation, Stranded tinned wire copper conductor (Class 5) Multicore sheathed (unarmoured) Control cable

FR1139/REV01/26.08.2022 Page: 2 / 5

AB-0556-T ERA-22-202

10-22

3. REPORTS AND RESULTS IN SUPPORT OF CLASSIFICATION

3.1. Reports

Name of sponsor	Report ref. no.	Test method and date Field of application rules and date		
TOP ELECTRONIC COMPONENTS S.A.	FTST22835	EN 60332-1-2:2004 EN 60332-1-2:2004/A1:2015		
TOT ELECTRONIO COMI CIVENTO C.A.	113122033	EN 60332-1-2:2004/A11:2016		

3.2. Results

			Results		
Test method	Parameter	Number of test	Continuous parameter mean	Compliance parameters	
EN 60332-1-2 Flame exposition: 60 s	H (mm)	1	93	(-)	
(-): not applicable					

The table below shows the worst results of the classification parameters:

Test method	Parameter	Safety margin	Classification result	Compliance parameters		
EN 60332-1-2	H (mm)	(-)	93	≤ 425 (E _{ca})		
(-): not applicable						

FR1139/REV01/26.08.2022 Page: 3 / 5

AB-0556-T ERA-22-202

10-22

4. CLASSIFICATION AND FIELD OF APPLICATION

4.1. Reference of classification

This classification has been carried out in accordance with the clauses 9.3 of EN 13501-6:2018

4.2. Classification

 $YSLY-JZ - 3x2,5 \text{ } mm^2 - 8,4 \text{ } mm$ in relation to its reaction to fire behaviour is classified:

 E_{ca}

The additional classification in relation to smoke production is:

not classified

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

not classified

The additional classification in relation to acidity is:

not classified

The format of the reaction to fire classification for $YSLY-JZ = 3x2,5 \text{ mm}^2 = 8,4 \text{ mm}$ is:

Fire behaviour		Smoke production			Flaming droplets			Acidity	
E _{ca}	-	S	not classified	,	d	not classified	,	а	not classified

Reaction to fire classification: Eca

4.3. Field of application

This classification is valid for the following product:

Parameters as determined in the extended application process according to *CLC/TS* 50576:2016

Cable	YSLY-JZ – 3x2,5 mm²				
Cable family specified in CLC/TS	Multicore sheathed (unarmoured)				
50576:2016	Control cable				
External diameter [mm]	8,4				
Rated voltage [V]	300/500				
Core	Stranded tinned wire copper conductor (Class 5)				
Insulation	PVC				
Outer sheath	PVC				
Colour	Indifferent				
Shape	Circular				
Flexibility	Flexible				
Manufacturing plant	Article 2.2				

The classification is valid for all end use applications.

FR1139/REV01/26.08.2022 Page: 4 / 5

AB-0556-T

ERA-22-202

10-22

5. LIMITATION

5.1. Restrictions

This classification report is valid provided that the technical specifications of product are within the limits in accordance with the field of application clause 4.3.

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 305/2011/EU Construction Products Regulation.

The manufacturer has made a declaration, which is held on file. This confirms that the products design requires no specific processes, procedures or stages (e.g. no addition of flame-retardants, limitation of organic content, or addition of fillers) that are aimed at enhancing the fire performance in order to obtain the classification achieved. As a consequence the manufacturer has concluded that system 3 attestation is appropriate.

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.

FR1139/REV01/26.08.2022 Page: 5 / 5