

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

<u>A.1 Introduction</u>: This classification report defines the classification assigned to the cable family FAM093_05 in accordance with procedures given in EN 13501-6:2018 standards.

	7			
Sponsor:	ATLAS IT GROUP d.o.o.			
	Slavonska Avenija 52i			
	Zagreb - Croatia			
Prepared by:	SGS Belgium N.V. Division SGS CEBEC			
	Boulevard Internationalelaan 55, Building K Belgium			
Notified body number:	2658			
Testing performed at:	SGS-CSTC Standards Technical Services Co., Ltd. Anji Branch			
	No.301 Sunlight Road, 2 Block, Sunlight Industry Zone,			
	Anji County, Zhejiang, China			
Product name:	F/UTP CAT6			
Product identification: AP-1623-VH-305				
Family name:	FAM093_05			
Classification report No.:	630309.16_05_Class			
Issue number:	1			
Date of issue	2023/03/16			
SGS Belg	ium NV			
Division SG				
NB 2	· · · · · · · · · · · · · · · · · · ·			
Business Riv	erside Park			
Boulevard Intern	ationalelaan, 55			
B-1070 Brus	0			
<u>cebec.info(</u>				
www.cebe				
Т 0032 2 5	56 00 38			



A.2 Details of classified product				
A2.1 General	The product as described below can be defined as a Cables for general applications in construction works subject to reaction to fire according to EN 50575:2014 +A1:2016 standard. • Communication cable.			

A2.2 Product description	A2.2 Product description (see additional information on appendix 2)				
SGS Belgium Number	5206				
External diameter	~7.5 mm				
Number of conductors	8 (4 Pairs)				
Cross section	/				
Voltage rating	N/A				
Sampling	 Carried out by SGS Belgium Not carried out by SGS Belgium 				

A.3 Reports and res	ult in support of t	his classification				
A3.1 Reports						
Name of laboratory	Name of sponsor	Test reports ref.no.	Test method			
SGS	ATLAS IT GROUP d.o.o.	AJFS2003001584CA-01	EN 60332-1- 2:2004+A1:2015+A11:2016			
SGS	ATLAS IT GROUP d.o.o.	AJFS2003001584CA-02	EN 50399:2011+A1:2016			
SGS	ATLAS IT GROUP d.o.o.	AJFS2003001584CA-03	EN 60754-2:2014			
SGS	ATLAS IT GROUP d.o.o.	AJFS2003001584CA-04	EN 61034-2:2005+A2:2020			



A3.2 Results					
Test method	t method Parameter No Results Tests Continuous parameter mean m		Compliance with parameters		
EN 60332-1-2	Flame spread H (mm)	1	0,105		Compliant
	FIGRA (W/s)		54.5		
	THR 1200s (MJ)		7.5		
	Peak HRR (kW)		8.6		
	Flame Spread (m)		0.55		Compliant
EN 50399	Peak SRP (m²/s)	1	0.04		
	TSP1200s (m ²)		17.8		
	Flaming droplets (s) 0 <10 or >10		x		Compliant d0
	-				
EN 60754-2	C (µS/mm)	3	Weighted	0.4	Compliant
	рН	3	Weighted	5.3	Compliant
EN 61034-2	Transmittance	1	82.1		Compliant

Remark: for EN 50399 the results given in this table include the « safety margin » if applicable



A.4 Classification and field of application

A4.1 Reference of classification

This classification has been carried out in accordance with EN 13501-6: 2018

A4.2 Classification

The product Family FAM093_05 in relation to its reaction to fire behaviour is classified: B2ca

The additional classification in relation to smoke production is: s1a

The additional classification in relation to flaming droplets / particles is: d0

The additional classification in relation to acidity is: a1

The format of the reaction to fire classification for electric cables as requested by the sponsor is

Fire behaviour		Smoke production		Flaming droplets		Acidity
B2ca	•	s1a	•	d0	•	a1

On request of the sponsor, the cab le will be classified:

Fire behaviour		Smoke production		Flaming droplets		Acidity
Dca	•	s2	-	d2	•	a1



A4.3 Field of application		
This classification is valid for the following product application process according to CLS/TS 50576:	parameters as de	etermined in the extended
	χ Min	χ Max
Covered range of the Cable parameter Value of χ :	N/A	N/A
The classification is valid for all end use applications		
A.5 Limitation		
Signed	Арј	proved
Signed Rezart Dibra		oroved e Echchaia



Appendix 1: Classification criteria

Parameters measured/calculated/determined according to EN 60332-1-2:

FS: Flame spread (m)

Classification criteria according to EN 13501-6:

FS	≤ 425 mm	>425 mm	
Euroclass	<u>Eca</u>	<u>Fca</u>	
	EN 50399 can be performed	EN 50399 test cannot be performed	

Parameters measured/calculated/determined according to EN 50399:

THR1200: Total heat released after 20 min (MJ) HRR_{peak}: Peak of heat released rate (kW) FIGRA: Fire growth rate (W/s) FS: Flame spread (m) TSP1200: Smoke production after 20 min (m²) SPR_{peak}: Peak of smoke production (m²/s) Flaming droplets

Classification criteria according to EN 13501-6:

FS	THR	<u>HRR</u> _p	Figra	Euroclass
≤1.5m	≤15 MJ	≤30 kW	≤150 W/s	B2ca
≤2 m	≤30 MJ	≤60 kW	≤300 W/s	Cca
-	≤70 MJ	≤400 kW	≤1300 W/s	Dca
-	>70 MJ	>400 kW	>1300 W/s	Eca



Smoke parameters EN 50399	TSP	SPR	Class
	(m²)	(m²/s)	
	≤50	≤0.25	s1
	≤400	≤1.5	s2
	>400	>1.5	s3

Transmittance according to EN 61034-2	<60%	≥60%	≥80%
Class	s1	s1b	s1a

Droplets	None	≤10 s	>10 s	Acidity	рН	>4.3		≤4.3	
					Cond (µS/mm)	<2.5	<10	≥10	
Class	d0	d1	d2	Class		a1	a2	a3	a3



Appendix 2: cable range details						
Cable type	Cable description		Product ref.	Number of conductors		
F/UTP CAT6	P CAT6 4x2x(BC+PE)+Cross+ PET + drain wire + Aluminium foil + Rip cord + LSZH		AP-1623-VH-305	8 (4 PAIR)		



Report Nr.: 630309.16_05_Class

Appendix 3: Additional information

None