



# Firetuf FT30 Saffire - Standard Fire Resistant Cable

FT30 Saffire is a Halogen Free, Low Smoke (OHLS®) Flame Retardant cable that provides superior fire resistance and circuit integrity. Designed and manufactured to BS7629-1, FT30 Saffire is made in the UK with optimised ease of installation characteristics and it meets the standard category of BS5839-1 and BS5266-1.



#### Construction

**Manufacturing standard:** BS7629-1

Solid (Class 1) or stranded (Class 2) plain annealed copper. **Conductors:** 

Insulation: Tough Durolate insulation

Aluminium/polyester laminated tape. **Electrostatic screen:** 

CPC: Solid (Class1) or stranded (class 2) tinned annealed copper.

High performance, Thermoplastic Zero Halogen, low Smoke (OHLS®) Sheath:

compound.

**Core colours:** Two core: Brown and Blue

Three core: Brown, Black and Grey Four core: Brown, Black, Grey and Blue

**Sheath colour:** Red or White

#### **Physical Characteristics**

Voltage rating (Uo/U): 300/500V. Operating temp: -20°C to 70°C

(The cable should not be flexed when either the ambient or cable

temperature is below 0°C).

Min, bending radius: 6 x overall diameter of cable.

**Current rating:** Refer to tables 4D2A & 4D2B in BS7671

#### **Performance characteristics**

**Circuit integrity:** BS 5839-1:2013 Standard.

BS EN 50200 PH30, PH60, PH120 and Annexe E.

BS 6387 C, W and Z.

Flame Propagation: BS EN 60332-1-2

BS EN 60332-3-24

Acid gas emission: BS EN 50267-2-1 Smoke emission: BS EN 61034-2





Other colours are available on request







Nominal area of conductor	Conductor class	Nominal area of CPC	Maximum conductor resistance at 20°C	Approx. overall diameter	Approx. cable weight	Approx. capacitance values*	
mm²		mm²	Ω/km	mm	kg/km	Core-core nF/km	Core-screen nF/km
Two core F	TSF2EH						
1.5	1	1.5	12.1	8.1	95	95	150
2.5	1	2.5	7.4	9.5	140	100	165
4	2	4	4.6	11.6	195	125	205
Three core	FTSF3EH						
1.5	1	1.5	12.1	8.4	120	95	150
2.5	1	2.5	7.4	10.4	180	100	165
4	2	4	4.6	12.3	250	125	205
Four core F	TSF4EH						
1.5	1	1.5	12.1	10.0	145	95	150
2.5	1	2.5	7.4	11.9	225	100	165
4	7	Δ	4.6	13 5	310	125	205







# Certificate No: **189/001/068**

Issue No: 5

# Certificate of Product Approval

#### Licensee:

### Draka UK Ltd

Chickenhall Lane, Eastleigh, SO50 6YU, Hampshire, United Kingdom

Factory: Chickenhall Lane, Eastleigh, SO50 6YU, Hampshire, United Kingdom

Standard: BS 7629-1:2015

Description: Fire resistant screened cables

Details: STANDARD 60. Additionally tested to BS 6387:2013 Categories C, W & Z.

> Materials: Insulation El 5, Sheath LTS 3

> > Brand Name: FT30 SAFFIRE

> > Origin Mark: DRAKA UK (B)

Permissible Approval Marks:





BASEC name

BASEC roundel

Signed for and on behalf of BASEC Group Ltd

Krean O'Krin Date: 06/06/2022

Date of original issue: 28/02/2013 Check BASEC website to verify validity.

BASEC Group Ltd, Presley House, Presley Way, Milton Keynes, MK8 0ES, UK Registered in England No. 13950143, Tel: +44 (0)1908 267300 Email: mail@basec.org.uk Web: www.basec.org.uk

BSF079 Issue 5 (20-03-2023)









### Certificate No: 189/001/068

Issue No: 5

#### Type(s) and Range(s) of Approval

Table / Clause	Code Designation	Conductor Class	Range of Cores	Min Nominal Size -sqmm	Max Nominal Size - sqmm
2	N/A	Class 1	2	1.5	2.5
2	N/A	Class 2	2	1.5	4
2	N/A	Class 1	3	1.5	2.5
2	N/A	Class 2	3	1.5	4
2	N/A	Class 1	4	1.5	2.5
2	N/A	Class 2	4	1.5	4

Signed for and on behalf of BASEC Group Ltd

Krean O'Krin Date: 06/06/2022

Date of original issue: 28/02/2013

Check BASEC website to verify validity. Page 2 of 2

BASEC Group Ltd, Presley House, Presley Way, Milton Keynes, MK8 0ES, UK Registered in England No.13950143, Tel: +44 (0)1908 267300 Email: mail@basec.org.uk Web: www.basec.org.uk

BSF079 Issue 5 (20-03-2023)





Expiry date: 11/08/2026



# **Certificate of Product Approval**

Certificate Number: 1134j lssue: 05

# DRAKA UK LIMITED

Chickenhall Lane Bishopstoke Eastleigh Hants SO50 6YU United Kingdom



#### Product(s)

Cable Types as listed below: FT30 SAFFIRE

### Standard(s) (see Appendix for details)

BS 7629-1:2015 (STANDARD 60) EN 50200:2015 (Class PH120) EN 50200:2015 Annex E (30 mins) BS 5839-1:2013 (Clause 26.2e Enhanced) BS 6387:2013 (CWZ)

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Ryland

Signed for BRE Global Ltd.

Karen Coull

Certification Scheme Manager

19 June 2018 Date of Issue 15 July 2013

Date of First is:





This certificate and appendix remain the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit <a href="https://www.redbooklive.com/terms">www.redbooklive.com/terms</a>).

To check the validity of this certificate and appendix please visit <a href="https://www.redbooklive.com/check">www.redbooklive.com/check</a>, scan the QR tag or contact us.

BRE Global Ltd, Garston, Watford, WD25 9XX T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB® is a registered trademark of the Building Research Establishment Ltd.







### Appendix to Certificate No: 1134j **DRAKA UK LIMITED**

Product name	LPCB Ref. No.
--------------	------------------

FT30 SAFFIRE 1134i/01

Nominal csa of conductor (mm²)	Core Construction (excluding drain wire and earth)	BS 7629-1	BS 6387	EN 50200	EN 50200 (Annex E)	BS 5839-1 Clause 26.2
1.5	2, 3 & 4 <sup>(1)</sup>	Standard 60 <sup>(3)</sup>	C,W,Z	PH120	30min <sup>(4)</sup>	Standard <sup>(5)</sup>
2.5	2, 3 & 4 <sup>(1)</sup>	Standard 60 <sup>(3)</sup>	C,W,Z	PH120	30min <sup>(4)</sup>	Standard <sup>(5)</sup>
4.0	2, 3 & 4 <sup>(2)</sup>	Standard 60 <sup>(3)</sup>	C,W,Z	PH120	30min <sup>(4)</sup>	Standard <sup>(5)</sup>

#### Uo/U 300/500V

#### Notes:

- 1. Solid conductor only.
- 2. Stranded conductor only.
- 3. In meeting the requirements of BS 7629-1:2015, the FT30 SAFFIRE cables listed met the requirements for smoke density of EN 61034-2:2005+A1:2013, and achieved less than 0.5% HCl for the insulation, binder tape, and outer covering when tested in accordance with EN 60754-1:2014 and in addition also met the fire resistance requirements of BS 6387:2013 Categories CWZ.
- 4. The duration of 30min when tested in accordance with EN 50200:2015 Annex E is achieved by 15min for the fire and mechanical shock phase and a further 15min for the fire, mechanical shock and water phase.
- 5. The FT30 SAFFIRE cables listed conform to BS 7629-1:2015, met Class PH120 when tested in accordance with EN 50200:2015 and met the 30min duration when tested in accordance with EN 50200:2015 Annex E and hence met the requirements for a standard fire resistant cable as described in Clause 26.2 of BS 5839-1:2013.

This Certificate is maintained and held in force through regular surveillance activities and subject to the corresponding ISO 9001 Certificate being maintained.

Signed for BRE Global Ltd.

Kullel

Karen Coull

19 June 2018

15 July 2013

Certification Scheme Manager

Date of Issue

Date of First issue





This certificate and appendix remain the property of BRE Global Ltd. and is issued subject to terms and conditions (for details visit www.redbooklive.com/terms).

To check the validity of this certificate and appendix please visit www.redbooklive.com/check, scan the QR tag or contact us.

BRE Global Ltd, Garston, Watford, WD25 9XX T: +44 (0)333 321 8811 E: enquiries@breglobal.com

LPCB is a registered trademark of the Building Research Establishment Ltd.





Issue: 05

PRYSMIAN CONFIDENTIAL

Prysmian Group

Test No **22658** 

RFS No 5907

# BISHOPSTOKE FIRE TEST LABORATORY

# REPORT OF MULTIPLE CABLE PROPAGATION TEST

ORDER No.	1081715				
TEST STANDARD	BS EN 60332-3-24:2009				
CATEGORY	C				
CABLE DESCRIPTION	2 x 1.5 mm2 FT30 Saffire				
SAMPLE DETAILS  Cable diameter  Weight of non metallic material  Volume of non metallic material	8 mm 43.42 g/m 0.030 l/m				
SAMPLE MOUNTING DETAI Total number of lengths Ladder width No. on front No on rear					
TEST CONDITIONS Flame application time Ambient temperature	mins deg C				
TEST OBSERVATIONS  Flaming droplets < 10s	16 minutes afterburn. No fall of flaming material throughout the test.				
Flaming droplets > 10s   Measured height of charred portion	on m for front assembly m for rear assembly				
SPECIFIED MAXIMUM VAL	LUE 2.5 m RESULT Pass				
Tested by  N Jarvis  Signed  Test date  N Jarvis  22/06/2015	Witnessed by Signed				

## 消 防 處 牌 照 及 審 批 總 區 通 風 系 統 課

九 龍 尖 沙 嘴 康 莊 道 一 號 消 防 局 總 部 大 樓 五 樓



FP (LC) 317/21

來函檔號 Your Ref.:

圖文傳真 Fax:

2367 3206

電 話 Tel. No.:

2733 1557

1 June 2015

FIRE SERVICES DEPARTMENT
LICENSING & CERTIFICATION COMMAND
Ventilation Division
5/F, Fire Services Headquarters Building,

1 Hong Chong Road, Tsim Sha Tsui East, Kowloon

Draka Cables (Hong Kong) Limited Units 1511-12, 15/F., LU Plaza 2 Wing Yip Street Kwun Tong Kowloon Hong Kong (Attn.: Mr. Eddy YU)

Dear Sir,

#### "Draka UK" FT30 SAFFIRE Fire Resistant Cables

I refer to your letter dated 17.11.2014 enclosing a set of catalogues, certificates and test reports and supplementary information submitted on 26.2.2015 and 10.4.2015 with respect to the captioned fire resistant cables.

We have no objection in principle to the use of "Draka UK" FT30 SAFFIRE fire resistant cables for fire service installations in Hong Kong subject to compliance with the Codes of Practice for Minimum Fire Service Installations and Equipment and Inspection, Testing and Maintenance of Installations and Equipment, 2012 Edition, relevant FSD Circular Letters and according to the following details:

Supplier

: Draka Cables (Hong Kong) Limited

Manufacturer

: Draka UK Limited

Model

: FT30 SAFFIRE multi-core fire resistant cables

Construction

: Multi-core cable with solid / stranded plain annealed copper conductor, aluminium/polyester laminated tape, solid/stranded tinned annealed copper with

OHLS sheath

Conductor Size

: 1.5 to 2.5 mm<sup>2</sup> inclusive 2, 3 & 4 cores

/2...

**Test Certificate** 

: a) Certificate No. 1134j (Issue: 02) of 4.11.2014 by Loss Prevention Certification Board

Test Standard &

Result

: For cable range 1.5 to 2.5 mm<sup>2</sup>:

a) BS 7629-1: 2008

b) EN 50200:2006 (PH30, PH60 and Annex E)

Quality Assurance Scheme : The manufacturer operates a quality management system to ISO 9001: 2008 certified by BASEC under Certificate No. CS1-084 of 11.8.2014.

Remark

: a) Valid certificates shall be maintained;

b) The cables shall bear appropriate markings of the certification body for identification purpose; and

c) This assessment is subject to review by May 2020.

Yours faithfully,

(LAM Sui-hang) for Director of Fire Services

SHL/chl

FileCode: draka ft30 saffire 20150601.doc