



BSI Standards Publication

**Aerospace series — Cables,
electrical, for general cables,
electrical, for general purpose,
single and multicore assembly
— XLETFE Family — Jacketed or
screened and jacketed**

Part 010: Silver plated copper - Operating temperatures, between - 65 °C and 150 °C - Dual extruded wall for open applications, with jacket and screen (braid) - UV laser printable - Product standard

National foreword

This British Standard is the UK implementation of EN 4612-010:2011.

The UK participation in its preparation was entrusted to Technical Committee ACE/6, Aerospace avionic electrical and fibre optic technology.

A list of organizations represented on this committee can be obtained on request to its secretary.

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EUROPEAN STANDARD

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English Version

Aerospace series - Cables, electrical, for general Cables, electrical, for general purpose, single and multicore assembly - XLETFE Family - Jacketed or screened and jacketed - Part 010: Silver plated copper - Operating temperatures, between - 65 °C and 150 °C - Dual extruded wall for open applications, with jacket and screen (braid) - UV laser printable - Product standard

Série aérospatiale - Câbles, électriques, d'usage général, mono et multiconducteurs - Famille XLETFE - Gainés ou blindés et gainés - Partie 010: Cuivre argenté - Températures de fonctionnement comprises entre - 65 °C et 150 °C - Fil double isolé pour applications externes, gainé et blindé (tressé) - Marquable au laser UV - Norme de produit

Luft- und Raumfahrt - Ein- und mehradrige elektrische Leitungen für allgemeine Verwendung - XLETFE Familie - Mit Mantel oder geschirmt und Mantel - Teil 010: Kupfer versilbert - Betriebstemperaturen zwischen - 65 °C und 150 °C - Doppelt extrudierte Isolierung für externe Verwendung, mit Mantel und Schirm (Geflecht) - UV-Laser bedruckbar - Produktnorm

This European Standard was approved by CEN on 20 August 2011.

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Contents

Page

Foreword.....	3
1 Scope	4
2 Normative references	4
3 Terms, definitions and symbols.....	4
4 Materials and construction	5
5 Required characteristics	7
6 Quality assurance	10
7 Designation	11
8 Identification and marking	11
9 Packaging, labelling and delivery lengths	11
10 Technical specification	11
Annex A (normative) Formulae for calculating braid details.....	12
A.1 The filling factor K_f is given by the following formula	12
A.2 Lay factor	12
A.3 Coverage.....	12

Foreword

This document (EN 4612-010:2011) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2012, and conflicting national standards shall be withdrawn at the latest by April 2012.

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1 Scope

This European Standard specifies the characteristics of UV laser printable jacket, silver plated copper conductor, electrical cables Crosslinked Ethylene Tetra Fluoro Ethylene co-polymer (XLETFE) family for use in the on-board electrical systems of aircraft at operating temperatures between – 65 °C and 150 °C, operating at voltages not exceeding 600 V r.m.s and frequencies not exceeding 2 000 Hz. These cables are suitable for airframe use without additional protection. In case of conflict between this standard and other referenced documents the requirements of this standard shall take precedence.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 2083, *Aerospace series — Copper and copper alloys conductors for electrical cables — Product standard*

EN 2235, *Aerospace series — Single and multicore electrical cables, screened and jacketed*

EN 3475-100 (all parts), *Aerospace series — Cables, electrical, aircraft use — Test methods — Part 100: General*

EN 4611-006, *Aerospace series — Cables, electrical, for general purpose, single and multicore assembly — XLETFE Family — Part 006: Silver plated copper — Operating temperatures, between – 65 °C and 150 °C — Dual extruded wall for open applications — UV laser printable — Product standard*¹⁾

EN 4612-002, *Aerospace series — Cables, electrical, for general purpose, single and multicore assembly — XLETFE Family — Jacketed or screened and jacketed — Part 002: General*

EN 9133, *Aerospace series — Quality management systems — Qualification procedure for aerospace standard parts*

3 Terms, definitions and symbols

For the purposes of this document, the terms, definitions and symbols given in EN 3475-100 apply.

1) Published as ASD-STAN Prestandard at the date of publication of this standard (www.asd-stan.org).

4 Materials and construction

4.1 Materials

These cables shall consist of the following:

- cores according to EN 4611-006;
- number of cores 2 (two) to 4 (four).

2 (two) core to 4 (four) core shall be twisted together according to EN 2235.

Filler cores shall not be permitted.

Screen:

- silver plated copper stranded woven screen;
- for dimensions of strands, see Table 1;
- material according to EN 2083, tests according to EN 3475-100;
- construction according to EN 2235.

Outer jacket:

- XLETFE;
- it shall be possible to mark the jacket by UV laser printing;
- minimum thickness shall be 0,15 mm.

4.2 Construction

See Table 1.

Table 1 — Multicore screened and jacketed

Number of cores	Code for nominal section	AWG ^a	Linear resistance	Screen strands nominal diameter	External diameter	Mass
			at 20 °C Ω/km max.			
1	001 ^b	26	149,0	0,10	1,90	7,81
	002 ^b	24	106,0		2,06	9,51
	004	22	55,3		2,16	10,98
	006	20	31,0		2,40	14,66
	010	18	19,6	0,13	2,65	19,00
	012	16	14,9		2,79	22,74
	020	14	10,2		3,40	32,08
	030	12	6,4		3,91	45,28
2	001 ^b	26	153,5	0,10	2,90	13,15
	002 ^b	24	109,2		3,22	16,34
	004	22	57,0		3,42	19,42
	006	20	32,0		3,90	26,65
	010	18	20,2	0,13	4,42	35,19
	012	16	15,4		4,69	42,65
	020	14	10,5		5,84	59,53
	030	12	6,6		6,86	84,82
3	001 ^b	26	153,5	0,10	3,06	17,02
	002 ^b	24	109,2		3,41	21,42
	004	22	57,0		3,62	25,85
	006	20	32,0		4,14	36,18
	010	18	20,2	0,13	4,70	48,40
	012	16	15,4		5,00	59,28
	020	14	10,5		6,23	83,38
	030	12	6,6		7,33	120,41
4	001 ^b	26	153,5	0,10	3,32	20,96
	002 ^b	24	109,2		3,71	26,64
	002	22	57,0		3,95	32,37
	004	20	32,0		4,53	45,82
	006	18	20,2	0,13	5,15	61,78
	010	16	15,4		5,49	76,10
	012	14	10,5		6,86	107,41
	020	12	6,6		8,10	156,50

^a AWG = Closest American Wire Gage.
^b Silver plated copper alloy component conductor.

4.3 Colour coding of cores and jacket

See EN 4612-002.

5 Required characteristics

According to EN 2235 and EN 3475-100.

See Table 2.

Table 2

EN 3475-	Test	Details
201	Visual examination	Applicable
202	Mass	Applicable; see Table 1.
203	Dimensions	Applicable; see Table 1.
–	Lay Factor	Less than 3 in accordance with Annex A (normative).
–	Screen coverage, see EN 2235.	Applicable not less than 85 % in accordance with Annex A (normative).
301	Ohmic resistance per unit length	Applicable; see Table 1.
302	Voltage proof test	Applicable
303	Insulation resistance	Applicable (20 ± 2) °C, 500 MΩ.km minimum (95 ± 2) °C, 1 MΩ.km minimum
304	Surface resistance	Not applicable
305	Overload resistance	Not applicable
401	Accelerated ageing	Applicable Temperature (200 ± 3) °C
402	Shrinkage and delamination	Applicable Temperature (150 ± 5) °C Maximum shrinkage at each end of cable: Jacket: 2 mm on size 001 to 010 3 mm on size 012 to 050 Cores: 0,80 mm on size 001 to 006 1,00 mm on size 010 to 012 1,20 mm on size 020 to 030

continued

Table 2 (continued)

EN 3475-	Test	Details
403	Delamination and blocking	Applicable Temperature (150 ± 5) °C
404	Thermal shock	Applicable Temperatures (– 65 ± 2) °C and (260 ± 5) °C Maximum shrinkage at each end of cable: Jacket: 2 mm on size 001 to 010 3 mm on size 012 to 050 Cores: 0,80 mm on size 001 to 006 1,00 mm on size 010 to 012 1,20 mm on size 020 to 030
405	Bending at ambient temperature	Applicable
406	Cold bend test	Applicable Temperature (– 65 ± 2) °C
407	Flammability	Applicable Methods 1 and 2 Flame application 15 s Extinguishing time: 3 s max.
408	Fire resistance	Not applicable
409	Air-excluded ageing	Not applicable
410	Thermal endurance	Not applicable
411	Resistance to fluids	Applicable Volume swell not greater than 10 % Scrape not applicable
412	Humidity resistance	Applicable Method B Temperature (90 ± 2) °C Duration 672 hours
413	Wrap back test	Not applicable
414	Differential scanning calorimeter (DSC test)	Not applicable

continued

Table 2 (continued)

EN 3475-	Test	Details																											
501	Dynamic cut-through	<p>Applicable to single core cables only</p> <p>Temperature (150 ± 3) °C</p> <table border="1"> <thead> <tr> <th>Size code</th> <th>Nominal section mm²</th> <th>Cut-through force to screen N</th> </tr> </thead> <tbody> <tr> <td>001</td> <td>0,15</td> <td>7,5</td> </tr> <tr> <td>002</td> <td>0,20</td> <td>10</td> </tr> <tr> <td>004</td> <td>0,40</td> <td rowspan="4">15</td> </tr> <tr> <td>006</td> <td>0,60</td> </tr> <tr> <td>010</td> <td>1,00</td> </tr> <tr> <td>012</td> <td>1,20</td> </tr> <tr> <td>020</td> <td>2,00</td> <td rowspan="2">25</td> </tr> <tr> <td>030</td> <td>3,00</td> </tr> </tbody> </table>	Size code	Nominal section mm ²	Cut-through force to screen N	001	0,15	7,5	002	0,20	10	004	0,40	15	006	0,60	010	1,00	012	1,20	020	2,00	25	030	3,00				
Size code	Nominal section mm ²	Cut-through force to screen N																											
001	0,15	7,5																											
002	0,20	10																											
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006	0,60																												
010	1,00																												
012	1,20																												
020	2,00	25																											
030	3,00																												
502	Notch propagation	Not applicable																											
503	Scrape abrasion	<p>Applicable to single core cables only</p> <p>Temperature (150 ± 3) °C</p> <p>Minimum number of cycles to screen = 100</p> <table border="1"> <thead> <tr> <th>Size code</th> <th>Nominal section mm²</th> <th>Load N</th> </tr> </thead> <tbody> <tr> <td>001</td> <td>0,15</td> <td>3,0</td> </tr> <tr> <td>002</td> <td>0,20</td> <td>3,5</td> </tr> <tr> <td>004</td> <td>0,40</td> <td>4,0</td> </tr> <tr> <td>006</td> <td>0,60</td> <td>4,5</td> </tr> <tr> <td>010</td> <td>0,95</td> <td>5,0</td> </tr> <tr> <td>012</td> <td>1,35</td> <td>5,5</td> </tr> <tr> <td>020</td> <td>1,80</td> <td>6,0</td> </tr> <tr> <td>030</td> <td>3,00</td> <td>6,5</td> </tr> </tbody> </table>	Size code	Nominal section mm ²	Load N	001	0,15	3,0	002	0,20	3,5	004	0,40	4,0	006	0,60	4,5	010	0,95	5,0	012	1,35	5,5	020	1,80	6,0	030	3,00	6,5
Size code	Nominal section mm ²	Load N																											
001	0,15	3,0																											
002	0,20	3,5																											
004	0,40	4,0																											
006	0,60	4,5																											
010	0,95	5,0																											
012	1,35	5,5																											
020	1,80	6,0																											
030	3,00	6,5																											
504	Torsion	Not applicable																											
505	Tensile test on conductors and strands	Applicable																											
506	Plating continuity	Applicable																											
507	Adherence of plating	Applicable																											

continued

Table 2 (concluded)

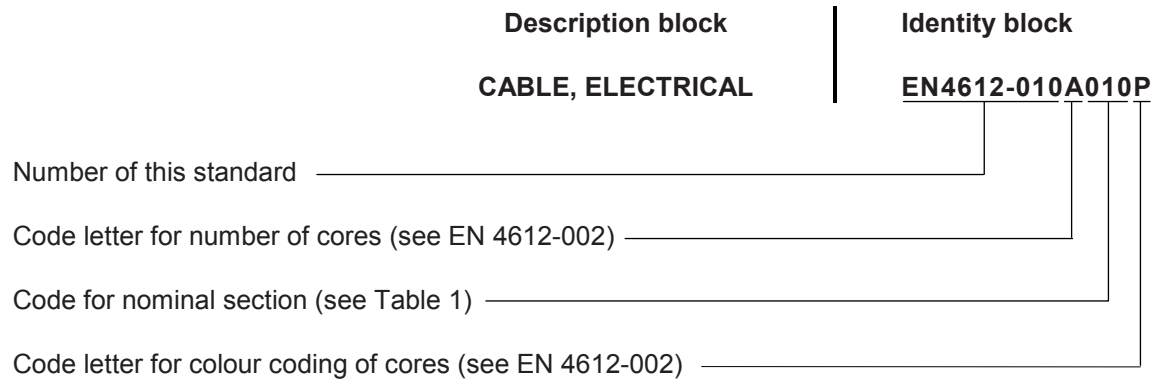
EN 3475-	Test	Details
508	Plating thickness	Not applicable
509	Solderability	Applicable braid only
510	Tensile strength and elongation of extruded insulation, sheath and jacket material	Applicable for jacket Eb 75 % minimum TS 34 MPa minimum
511	Cable-to-cable abrasion	Applicable (single core) Load 1 kg – 6 000 000 cycles minimum to screen
512	Flexure endurance	Not applicable
601	Smoke density	Subject to agreement between customer and supplier
602	Toxicity	Subject to agreement between customer and supplier
603	Resistance to wet arc tracking	Not applicable
604	Resistance to dry arc propagation	Not applicable
605	Wet short circuit test	Not applicable
701	Strippability and adherence of insulation to the conductor	Not applicable
702	Screen pushback capability	Applicable
703	Permanence of manufacturer's marking	Applicable
704	Flexibility	Not applicable
705	Contrast measurement	Applicable Laser marking $K \geq 50 \%$
706	Laser markability	Not applicable

6 Quality assurance

See EN 9133.

7 Designation

EXAMPLE



8 Identification and marking

See EN 4612-002.

9 Packaging, labelling and delivery lengths

See EN 2235.

10 Technical specification

See EN 2235.

Annex A (normative)

Formulae for calculating braid details

A.1 The filling factor K_f is given by the following formula

$$K_f = \frac{mnd_w}{2\pi D} \times \left(1 + \frac{\pi^2 D^2}{L^2}\right)^{1/2}$$

where

- D is the mean diameter braid (i.e. diameter under braid + $2d_r$);
- d_w is the effective width of one end;
- d_r is the effective radial depth of one end;
- L is the lay length;
- m is the total number of spindles;
- n is the total number of ends per spindle.

A.2 Lay factor

The lay factor (K_L) is given by:

$$K_L = 1 + \frac{\pi^2 D^2}{L^2}$$

where D and L are defined in A.1 above.

A.3 Coverage

The percentage coverage is given by the formula:

$$100 (2K_L - K_L^2)$$

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