

Irish Standard I.S. EN 4612-005:2011

Aerospace series - Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed - Part 005: Tin plated copper - Operating temperatures, between - 65 ŰC and 135 ŰC - Dual extruded wall for op

© NSAI 2011

No copying without NSAI permission except as permitted by copyright law.

# I.S. EN 4612-005:2011

Incorporating amendments	s/corrigenda/National Anne	xes issued since public	cation:	
The National Standards Autho documents:	rity of Ireland (NSAI) produc	ces the following cate	gories of formal	
I.S. xxx: Irish Standard – subject to public consultation.	national specification base	d on the consensus of	an expert panel and	
S.R. xxx: Standard Recompanel and subject to public cor	mendation - recommendat sultation.	ion based on the cons	ensus of an expert	
SWiFT xxx: A rapidly developarticipants of an NSAI worksh	ped recommendatory docu op.	ment based on the cor	sensus of the	
This document replaces:				
This document is based on EN 4612-005:2011	: Published: 31 October, 2011			
This document was publis under the authority of the and comes into effect on: 31 October, 2011			ICS number: 49.060	
<b>NSAI</b> 1 Swift Square, Northwood, Santry Dublin 9	T +353 1 807 3800 F +353 1 807 3838 E standards@nsai.ie W NSAI.ie	Sales: T +353 1 857 6730 F +353 1 857 6729 W standards.ie		
Údarás um Chaighdeáin Náisiúnta na hÉireann				

#### I.S.EN4612-005-2011

# EUROPEAN STANDARD NORME EUROPÉENNE EUROPÄISCHE NORM

EN 4612-005

October 2011

ICS 49.060

### **English Version**

Aerospace series - Cables, electrical, for general purpose, single and multicore assembly XLETFE Family jacketed or screened and jacketed - Part 005: Tin plated copper - Operating temperatures, between - 65 °C and 135 °C - Dual extruded wall for open applications, with jacket without screen - UV laser printable - Product standard

Série aérospatiale - Câbles, électriques, d'usage général, mono et multiconducteurs - Famille XLETFE - Gainés ou blindés et gainés - Partie 005: Cuivre étamé - Températures de fonctionnement comprises entre - 65 °C et 135 °C - Fil double isolé pour applications externes, gainé non blindé - 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 005: Kupfer verzinnt - Betriebstemperaturen zwischen - 65 °C und 135 °C - Doppelt extrudierte Isolierung für externe Verwendung, mit Mantel ohne Schirm - UV-Laser bedruckbar -Produktnorm

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

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the CEN-CENELEC Management Centre or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the CEN-CENELEC Management Centre has the same status as the official versions.

CEN members are the national standards bodies of Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.



EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

## I.S.EN4612-005-2011

## EN 4612-005:2011 (E)

Contents				
Foreword3				
1	Scope	4		
2	Normative references	4		
3	Terms, definitions and symbols	4		
4	Materials and construction	4		
5	Required characteristics	5		
6	Quality assurance	8		
7	Designation	8		
8	Identification and marking	8		
9	Packaging, labelling and delivery lengths			
10	Technical specification			

#### I.S.EN4612-005-2011

EN 4612-005:2011 (E)

#### **Foreword**

This document (EN 4612-005:2011) 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.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland and the United Kingdom.



The is a new provider i arenade and chare publication at the limit below	This is a free preview.	Purchase the	entire publication	at the link below:
--	-------------------------	--------------	--------------------	--------------------

**Product Page** 

- Dooking for additional Standards? Visit Intertek Inform Infostore
- Dearn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation