

Irish Standard I.S. EN 50483-3:2009

Test requirements for low voltage aerial bundled cable accessories -- Part 3: Tension and suspension clamps for neutral messenger system

© NSAI 2009 No copying without NSAI permission except as permitted by copyright law.

NSAI

Dublin 9

1 Swift Square,

Northwood, Santry

Incorporating amendments/corrigenda issued since publication:						

This document replaces:

This document is based on:
EN 50483-3:2009

This document was published under the authority of the NSAI and comes into effect on: 22 April, 2009

This document is based on:
EN 50483-3:2009

Published:
30 January, 2009

Sales:

T +353 1 857 6730

F +353 1 857 6729

W standards.ie

Price Code:

Údarás um Chaighdeáin Náisiúnta na hÉireann

T +353 1 807 3800

F +353 1 807 3838

W NSALie

E standards@nsai.ie

**EUROPEAN STANDARD** 

EN 50483-3

NORME EUROPÉENNE EUROPÄISCHE NORM

January 2009

ICS 29.240.20

**English version** 

Test requirements for low voltage aerial bundled cable accessories - Part 3: Tension and suspension clamps for neutral messenger system

Prescriptions relatives aux essais des accessoires pour réseaux aériens basse tension torsadés - Partie 3: Matériels d'ancrage et de suspension pour réseaux aériens en conducteurs isolés torsadés avec neutre porteur

Prüfanforderungen für Bauteile für isolierte Niederspannungsfreileitungen - Teil 3: Abspann- und Tragklemmen für Systeme mit Nullleiter-Tragseil

This European Standard was approved by CENELEC on 2008-12-01. CENELEC 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 Central Secretariat or to any CENELEC 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 CENELEC member into its own language and notified to the Central Secretariat has the same status as the official versions.

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

# **CENELEC**

European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

Central Secretariat: avenue Marnix 17, B - 1000 Brussels

EN 50483-3:2009

– 2 –

## **Foreword**

This European Standard was prepared by a sub-group of WG 11 of the Technical Committee CENELEC TC 20, Electric cables.

The text of the draft was submitted to the formal vote and was approved by CENELEC as EN 50483-3 on 2008-12-01.

The following dates were fixed:

- latest date by which the EN has to be implemented at national level by publication of an identical national standard or by endorsement (dop) 2009-12-01
- latest date by which the national standards conflicting with the EN have to be withdrawn (dow) 2011-12-01

This is Part 3 of CENELEC standard EN 50483 "Test requirements for low voltage aerial bundled cable accessories", which has six parts:

- Part 1: Generalities;
- Part 2: Tension and suspension clamps for self supporting system;
- Part 3: Tension and suspension clamps for neutral messenger system;
- Part 4: Connectors;
- Part 5: Electrical ageing test;
- Part 6: Environmental testing.

# **Contents**

1	Scope4					
2	Normative references4					
3	Terms and definitions4					
4	Symbols6					
5	Characteristics					
6	Marking					
7	General test conditions					
	7.1	Mechanical tests	7			
	7.2	Temperature	7			
8	Туре	tests	7			
	8.1	Type tests for tension clamps	7			
	8.2	Type tests for suspension clamps	21			
Bib	liogra	ıphy	41			
Fig	ures					
Fig	ure 1 -	- Test arrangement	8			
Fig	ure 2 -	- Cycle and temperature profile	11			
Fig	ure 3 -	- Arrangement of the fitting for mechanical test at low temperature	12			
Fig	ure 4 -	- Voltage test arrangement on tension clamp only	17			
Fig	ure 5 -	- Dielectrical voltage test arrangement on tension clamp and conductor in air	18			
Fig	ure 6 -	- Dielectrical voltage test arrangement on tension clamp in water	20			
Fig	ure 7 -	- Mechanical test arrangement	22			
Fig	ure 8 -	- Mechanical test arrangement	23			
Fig	ure 9 -	- Slip test on the suspension clamps	24			
Fig	ure 10	- Slip test on the suspension clamps	25			
Fig	ure 11	- Corrosion test	27			
Fig	ure 12	- Dielectrical voltage test arrangement in air	30			
Fig	ure 13	- Dielectrical voltage test arrangement for metallic body	31			
Fig	ure 14	- Dielectrical voltage test arrangement in water	33			
Fig	ure 15	- Swing test arrangement	35			
Fig	ure 16	- Swing test temperature measurement	36			
Fig	ure 17	- Test arrangement for slip test at high temperature	37			
Fig	ure 18	- Cycle and temperature profile	39			
Tak	ole					
Tab	le 1 –	Tensile loads	23			

EN 50483-3:2009

**-4-**

# 1 Scope

EN 50483 series applies to overhead line fittings for tensioning, supporting and connecting aerial bundled cables (ABC) of rated voltage  $U_0/U$  ( $U_m$ ): 0,6/1 (1,2) kV.

This Part 3 applies to tensioning devices consisting of tension and suspension clamps, and tension and suspension assemblies used for the installation of ABC with either insulated or bare neutral messenger.

The tension and suspension clamps are designed to be installed on neutral conductors of ABC defined in HD 626.

Tests described in this document are type tests.

NOTE This European standard does not invalidate existing approvals of products achieved on the basis of national standards and specifications and/or the demonstration of satisfactory service performance. However, products approved according to such national standards or specifications cannot directly claim approval to this European Standard. It may be possible, subject to agreement between supplier and purchaser, and/or the relevant conformity assessment body, to demonstrate that conformity to the earlier standard can be used to claim conformity to this standard, provided an assessment is made of any additional type testing that may need to be carried out. Any such additional testing that is part of a sequence of testing cannot be done separately.

#### 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 50483 series, Test requirements for low voltage aerial bundled cable accessories

HD 626 S1:1996, Overhead distribution cables of rated voltage U<sub>o</sub>/U(U<sub>m</sub>): 0,6/1 (1,2) kV

IEC 60050-461, International Electrotechnical Vocabulary (IEV) – Part 461: Electric cables

# 3 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 60050-461 and the following apply.

#### 3.1

### aerial bundled cable (ABC)

aerial cable consisting of a group of insulated conductors which are twisted together including, or not, a non insulated conductor [IEV 461-08-02, modified]

NOTE The terms bundled conductors, bundled cables, bundled cores, conductor bundles and bundle could be used as equivalent to the term aerial bundled cable (ABC).

#### 3.2

# aerial-insulated-cable

insulated cable designed to be suspended overhead and outdoors [IEV 461-08-01]



	This is a free preview.	Purchase the e	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