

Irish Standard I.S. EN 50411-2-5:2009

Fibre organisers and closures to be used in optical fibre communication systems - Product specifications -- Part 2-5: Sealed closures for air blown fibre microduct, type 1, for category S & A

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Incorporating amendments/corrigenda issued since publication:		

This document replaces:

This document is based on: EN 50411-2-5:2009 *Published:* 20 May, 2009

This document was published under the authority of the NSAI and comes into effect on: 27 August, 2009

ICS number: 33.180.20

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EUROPEAN STANDARD

EN 50411-2-5

NORME EUROPÉENNE EUROPÄISCHE NORM

May 2009

ICS 33.180.20

English version

Fibre organisers and closures to be used in optical fibre communication systems - Product specifications - Part 2-5: Sealed closures for air blown fibre microduct, type 1, for category S & A

Organiseurs et boîtiers de fibres à utiliser dans les systèmes de communication par fibres optiques Spécifications de produits Partie 2-5: Boîtiers scellés pour microconduits de fibres soufflées à l'air comprimé, pour les catégories S & A

LWL-Spleißkassetten und -Muffen für die Anwendung in LWL-Kommunikationssystemen -Produktnormen -Teil 2-5: Abgedichtete LWL-Muffen für ABF-Mikrorohre, Bauart 1, für die Kategorien S und A

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.

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CENELEC

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

Central Secretariat: Avenue Marnix 17, B - 1000 Brussels

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Foreword

This European Standard was prepared by the Technical Committee CENELEC TC 86BXA, Fibre optic interconnect, passive and connectorised components.

The text of the draft was submitted to the formal vote and was approved by CENELEC as EN 50411-2-5 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 latest date by which the national standards conflicting with the EN have to be withdrawn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

Fibre organisers and closures to be used in optical fibre communication systems – Product specifications				
5	Sealed closures for air blown fibre n	nicroduct, type 1, for ca	ategory S & A	
	Description		Performance	
Construction:	Multiple ported closure	Applications:		
Cable management:	Microduct , protected microduct, ducts and/or sub-ducts.	Blown optical fibre cat networks:	ble	
Cable seals:	Heat activated and or cold applied	for underground: for aerial:	EN 61753-1 Category S EN 61753-1 Category A	
Related documents:				
EN 60793-2-50	Optical fibres – Part 2-50: Product specifications – Sectional specification for class B single-mode fibres (IEC 60793-2-50)			
EN 60794-5	Optical fibre cables – Part 5: Sectional specification – Microduct cabling for installation by blowing (IEC 60794-5)			
EN 61300 series	Fibre optic interconnecting devices and passive components – Basic test and measurement procedures (IEC 61300 series)			
EN 61753-1	Fibre optic interconnecting devices and passive components performance standard – Part 1: General and guidance for performance standards (IEC 61753-1)			
EN 61756-1	Fibre optic interconnecting devices and passive components – Interface standard for fibre management systems – Part 1: General and guidance (IEC 61756-1)			
EN 61758-1	Fibre optic interconnecting devices and passive components – Interface standard for closures – Part 1: General and guidance (IEC 61758-1)			
ETSI EN 300 019 series	Environmental Engineering (EE) – Environmental conditions and environmental tests for telecommunications equipment			

telecommunications equipment					
Construction:	Duct and cable port entries and dimensions (Direct burial or jointing pit mounted)				
Inline closures		Closure	Max sizes of protected microduct cables	Closure designs (Type and/or sub-group)	Maximum physical dimensions in mm Length L Width W Depth D
			112	Type 1a	975 x 394 x 330
	Central split access	Inline (multiple ports)	35	Type 2a	648 x 274 x 152
Tee closures	al split	26	Type 2b	828 x 274 x 401	
	Centr	Tee (single and	32	Single port ends	300 x 200 x 100
<u> </u>		double port)	50	Double port ends	720 x 435 x 210
			30	Rectangular	710 x 515 x 148
	>	Pan (circular or rectangular)	40	Circular	450 x 350 x 700
Pan closures	nd entr		40	Elliptical	520 x 450 x 300
	Single e	19	Type 1a	600 x 185 x 265	
Dome (single end entry)		26	Type 1b	750 x 270 x 310	
Dome closures			35	Type 1c	1 050 x 275 x 310

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1 Scope

1.1 Product definition

This specification contains the initial, start of life dimensional, optical, mechanical and environmental performance requirements which a fully installed blown fibre protected microduct closure must meet in order for it to be categorised as an EN standard product.

These products are suitable for installation of and use with microduct fibre units, microduct optical fibre cables, microduct and protected microduct as defined within EN 60794-5.

1.2 Operating environment

The tests selected combined with the severities and duration are representative of an outside plant for subterranean and/or aerial environment defined by:

ETSI EN 300 019 series: Class 8.1: underground locations (without earthquake requirement);

EN 61753-1: Category S: subterranean environment;

Category A: aerial environment.

1.3 Reliability

Whilst the anticipated service life expectancy of the product in this environment is a minimum of 20 years, compliance with this specification does not guarantee the reliability of the product. This should be predicted using a recognised reliability assessment programme.

1.4 Quality assurance

Compliance with this specification does not guarantee the manufacturing consistency of the product. This should be maintained using a recognised quality assurance programme.

1.5 Allowed fibre and cable types

This closure standard covers all IEC standard optical fibre microducts, and protected microducts with their various fibre capacities, types and designs. This includes, but is not limited to, optical fibre cable standard EN 60794-5.

This product specification has only considered protected microduct cables containing microducts of same outside diameters. There are other hybrid protected microduct cables with microducts of differing OD's, with too many variants to be included in this PS.

1.6 Allowed microduct connector types

This closure standard covers all EN standard microduct connectors, including: straight, reducer/enlarger stem, reducer/enlarger, close down, liquid block, liquid block with barb end, and end stop connectors. This includes, but is not limited to, EN 50411-2-8.

1.7 Microduct storage constraints

Microduct excess storage is not required in all air blown fibre closures. Some closure types do not have sufficient internal space to provide storage. The need for microduct storage is provided inside the closure when opened, typically to ensure that there is enough microduct to fulfil the following functions:

- remove the coiled microduct attached to the 'closedown' connectors, to a remote location, close to blowing equipment, in the process uncoiling the microducts to aid blowing;
- provide additional microduct if repeated cut backs for connectors are planned or likely to be fitted throughout the closure life.

The minimum microduct storage bend radius is based on the outside diameter and material selection, typically based on 12 times the outside diameter (below 8 mm) and 20 times above. During fibre blowing the bend radius is typically 20 times the microduct diameter.



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