

REGISTER OF NEW NATIONAL STANDARDIZATION INITIATIVES NOTIFIED UNDER SECTORS IN THE SCOPE OF CENELEC

February 2024

Issued on : March 1, 2024



Information Procedure on Standards

Notifications registered at CCMC during February 2024

Sector 07_ENERU : Energy and utilities

Register issued on : March 1, 2024

Sector 07ELDI: Electricity distribution and equipment

Sector : Organization :	07ELDI UNE Spain	Registration Date : Latest Date for Comments :	2024-02-19 2024-03-20
Country : Project ID :	Spain P0059850/0001	Latest Date for Comments.	Draft for public enquiry
ICS : National Ref : Title : Scope :	PNE 207010 Bar coding application for the co The purpose of this standard is to be used in the marking of meteri characteristics to be encoded and The indications contained in this associated devices and accessorie energy supplied or generated at a Specifically, they must be appli - directly connected and indirect - seals for meters and electrical m - metering transformers for billin or equal to 33 kV) or for internal - modems and routers for electri - data concentrators for smart m - PLC signal filters for smart meter - digitizer cards for advanced mo - low voltage output meters for a - neutral voltage watchdog for ac - PLC gateways, gateways and PLC	o establish the type of linear or ng equipment and its accessorie d the format and size of the info standard shall be applicable to es to be installed in Spain for th supply points of the electrical n icable to: ly connected electricity meters; netering equipment; g customers in low and medium control uses of the distribution c energy telemetering; etering; ering. d monitoring nitoring ndvanced supervision dvanced supervision	ers. two-dimensional bar code to es, as well as the ormation code. metering equipment, e measurement of electrical etwork. n voltage (voltage less than
<u>Relatedness</u> : National :	REV/AMD UNE 207010:2018		

** End of Subsector **

** End of Sector **



Information Procedure on Standards

Notifications registered at CCMC during February 2024

Sector 08_ELTEC : Electrotechnology

Register issued on : March 1, 2024

Sector 08AAAA: Electrotechnology_General

Sector :	08AAAA	Registration Date :	2024-02-26
Organization :	AFNOR		
Country :	France		
country .			Project
Project ID :	00236875/0001		Established
ICS :			Established
National Ref :	NF C93-850-3-22		
Title :	Optical fibre cables - Part 3-22: Detail sp	pecification - Outdoor dr	on ontical cable aerial
nue.	facade or duct installation		
- · ·			
Relatedness :		_	
National :	REV/AMD NF C93-850-3-22 2022-04-2	27	
Sector :		Registration Date :	2024-02-26
Organization :	AFNOR		
Country :	France		
Project ID :	00236876/0001		Project
-			Established
ICS :			
National Ref :	PR NFC93-850-5-10		
Title :	Optical fibre cables - Part 5-10: Detail sp		stribution and transport
	cables in underground microducts (à vé	(mer)	
Relatedness :			
National :	New		
Sector :	08AAAA	Registration Date :	2024-02-26
Organization :	AFNOR	Registration Date :	2024-02-26
		Registration Date :	
Organization : Country :	AFNOR France	Registration Date :	Project
Organization : Country : Project ID :	AFNOR	Registration Date :	
Organization : Country : Project ID : ICS :	AFNOR France 00236877/0001	Registration Date :	Project
Organization : Country : Project ID : ICS : National Ref :	AFNOR France 00236877/0001 PR NF C93-923-2-1	-	Project Established
Organization : Country : Project ID : ICS :	AFNOR France 00236877/0001	-	Project Established
Organization : Country : Project ID : ICS : National Ref :	AFNOR France 00236877/0001 PR NF C93-923-2-1	-	Project Established
Organization : Country : Project ID : ICS : National Ref : Title :	AFNOR France 00236877/0001 PR NF C93-923-2-1	-	Project Established
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points -	-	Project Established
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New	Part 2-1: Outdoor - Aeria	Project Established al (à compléter)
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New	Part 2-1: Outdoor - Aeria	Project Established al (à compléter)
Organization : Country : Project ID : ICS : National Ref : Title : <u>Relatedness</u> : National :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New	Part 2-1: Outdoor - Aeria	Project Established al (à compléter)
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA	Part 2-1: Outdoor - Aeria	Project Established al (à compléter)
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR	Part 2-1: Outdoor - Aeria	Project Established al (à compléter) 2024-02-26 Project
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France	Part 2-1: Outdoor - Aeria	Project Established al (à compléter) 2024-02-26
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France 00236878/0001	Part 2-1: Outdoor - Aeria	Project Established al (à compléter) 2024-02-26 Project
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France 00236878/0001 NF C93-850-6-25	Part 2-1: Outdoor - Aeria Registration Date :	Project Established al (à compléter) 2024-02-26 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France 00236878/0001 NF C93-850-6-25 Optical fibre cables - Part 6-25: Detail sp	Part 2-1: Outdoor - Aeria Registration Date : pecification - Distribution	Project Established al (à compléter) 2024-02-26 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France 00236878/0001 NF C93-850-6-25	Part 2-1: Outdoor - Aeria Registration Date : pecification - Distribution	Project Established al (à compléter) 2024-02-26 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France 00236878/0001 NF C93-850-6-25 Optical fibre cables - Part 6-25: Detail sp	Part 2-1: Outdoor - Aeria Registration Date : pecification - Distribution	Project Established al (à compléter) 2024-02-26 Project Established
Organization : Country : Project ID : ICS : National Ref : Title : Relatedness : National : Sector : Organization : Country : Project ID : ICS : National Ref : Title :	AFNOR France 00236877/0001 PR NF C93-923-2-1 Closures for optical distribution points - New 08AAAA AFNOR France 00236878/0001 NF C93-850-6-25 Optical fibre cables - Part 6-25: Detail sp	Part 2-1: Outdoor - Aeria Registration Date : Decification - Distribution	Project Established al (à compléter) 2024-02-26 Project Established

Sector :	08AAAA	Registration Date :	2024-02-26	
Organization :	AFNOR			
Country :	France		Project	
Project ID :	00237400/0001		Established	
CS:				
National Ref :	XP C93-924-1	ributor Dort 1. Indeer use		
Title :	Closures for primary dist	ributor - Part 1: Indoor use		
Relatedness : National :	REV/AMD XP C93-924-1	2020-12-23		
Sector :	08AAA	Registration Date :	2024-02-26	
Organization :	AFNOR			
Country :	France		Project	
Project ID :	00239539/0001		Established	
CS :				
National Ref : Fitle :	PR XP C93-930-1 à compléter			
Relatedness :				
National :	New			
Sector 08CABL: Insu	lated wire and cable			
Sector 08CABL: Insu Sector : Organization :	llated wire and cable 08CABL AFNOR		2024-02-26	
Sector 08CABL: Insu Sector : Organization : Country :	llated wire and cable 08CABL AFNOR France			
Sector 08CABL: Insu Sector : Drganization : Country : Project ID :	llated wire and cable 08CABL AFNOR		2024-02-26	
	08CABL AFNOR France 00237035/0001 PR NF C33-209	Registration Date : ables for power systems - Bundle asse	2024-02-26 Project Established	
Sector 08CABL: Insu Sector : Organization : Country : Project ID : CS : National Ref : Fitle : Relatedness :	08CABL 08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca	Registration Date : ables for power systems - Bundle asse 0,6/1 kv	2024-02-26 Project Established	
Sector 08CABL: Insu Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National :	08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage	Registration Date : ables for power systems - Bundle asse 0,6/1 kv	2024-02-26 Project Established	
Sector 08CABL: Insu Sector : Drganization : Country : Project ID : CS : National Ref : Fitle : Relatedness : National : Sector : Drganization :	08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL UNE	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date :	2024-02-26 Project Established embled cores for ove 2024-02-19	
Sector 08CABL: Insu Sector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Sector : Drganization :	08CABL 08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date : Latest Date for Comments :	2024-02-26 Project Established mbled cores for ove 2024-02-19 2024-03-20	
ector 08CABL: Insu ector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Pector : Drganization : Country :	08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL UNE	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date : Latest Date for Comments :	2024-02-26 Project Established embled cores for ove 2024-02-19 2024-03-20 Draft for public	
Sector 08CABL: Insu Sector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Sector : Drganization : Country : Project ID :	08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL UNE Spain	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date : Latest Date for Comments :	2024-02-26 Project Established mbled cores for ove 2024-02-19 2024-03-20	
Sector 08CABL: Insu Sector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref :	Ilated wire and cable 08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL UNE Spain P0060016/0001 PNE 211034	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date : Latest Date for Comments :	2024-02-26 Project Established ombled cores for ove 2024-02-19 2024-03-20 Draft for public enquiry	rheac
Sector 08CABL: Insu Sector : Drganization : Country : Project ID : CS : National Ref : Title : Relatedness : National : Sector : Drganization : Country : Project ID : CS : National Ref :	Ilated wire and cable 08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL UNE Spain P0060016/0001 PNE 211034 Low voltage electrical ca and thermoplastic polyology	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date : Latest Date for Comments : ibles. Cables with rated voltage 0.6/1 k efin sheath, with high performance reg	2024-02-26 Project Established ombled cores for ove 2024-02-19 2024-03-20 Draft for public enquiry	rheac
Sector 08CABL: Insu Sector : Organization : Country : Project ID : CS : National Ref :	Ilated wire and cable 08CABL AFNOR France 00237035/0001 PR NF C33-209 Insulated or protected ca systems of rated voltage REV/AMD NF C 33-209 08CABL UNE Spain P0060016/0001 PNE 211034 Low voltage electrical ca and thermoplastic polyole fixed command and cont	Registration Date : ables for power systems - Bundle asse 0,6/1 kv 1996-07-01 Registration Date : Latest Date for Comments : ibles. Cables with rated voltage 0.6/1 k efin sheath, with high performance reg	2024-02-26 Project Established embled cores for ove 2024-02-19 2024-03-20 Draft for public enquiry V. Cables with insu garding reaction to fi	rheac

	** End of Subsector **
<u>Relatedness</u> : National :	New
	 – Z1C4Z1-K cables with annealed, bare or tinned copper braid screen; with flexible copper conductor.
	– Z1OZ1-K cables with annealed copper tape screen; with flexible copper conductor.
	– Z1Z1-K cables without armor or screen; with flexible copper conductor.
	The cables covered by this standard are:
	The definition of the performances regarding the reaction to fire of the cables covered by this standard has been made in accordance with Delegated Regulation (EU) 2016/364 of the Commission, of July 1, 2015, relating to the classification of the fire reaction properties of construction products in accordance with Regulation (EU) No 305/2011 of the European Parliament and of the Council.
	The cables described in this UNE standard are suitable for using in fixed installations for the interconnection and governance of all command and control, regulation, measurement, protection, signaling and automation elements. Especially for installations where a low emission of smoke and corrosive gases is required in the event of fire, for example, in publi places.

.....

Sector : Organization :	08LVIM DIN	Registration Date :	2024-02-16
Country :	Germany		
Project ID :	02231878/0001		Project Established
ICS : National Ref : Title :		nousehold and similar purposes - F ortable socket-outlets; Amendmen	
Relatedness : National :	New		

** End of Subsector **

** End of Sector **



Information Procedure on Standards

Notifications registered at CCMC during February 2024

Sector 10_DIGIS : Digital society

Register issued on : March 1, 2024

Sector 10TELE: Radio, television, communication, telecommunication and related equipment

			-
Sector :	10TELE	Registration Date :	2024-02-06
Organization :	BSI		
Country :	United Kingdom		
Project ID :	02400135/0001		Project
Project ID :	02400133/0001		Established
ICS :			
National Ref :	BS 6701		
Title :	Telecommunications equipr installation, operation and m	nent and telecommunications cablin naintenance	g. Specification for
Relatedness :			
National :	New		

** End of Subsector **

** End of Sector **