

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

February 2025

Issued on : March 7, 2025



Information Procedure on Standards

Notifications registered at CCMC during February 2025

Sector 08_ELTEC : Electrotechnology

Register issued on : March 7, 2025

Sector 08CABL: Insulated wire and cable

Sector :	08CABL	Registration Date :	2025-02-25		
Organization :	AFNOR				
Country :	France				
Project ID :	00244620/0001		Project		
Project ID.	00244820/0001		Established		
ICS :					
National Ref :	PR NF C93-927				
Title :	Optical Indoor Terminating Device - Product standard				
Relatedness :					
National :	New				
Sector :	08CABL	Registration Date :	2025-02-25		
Organization :	AFNOR				
Country :	France				
Project ID :	00244621/0001		Project		
-			Established		
ICS :					
National Ref :	PR NF C93-925-2-23	nacification Indoor con	mantian apple quitable for		
Title :	itle: Optical fibre cables - Part 2-23: Detail specification - Indoor connection cabl laying in conduit by pushing				
	laying in conduct by pacining				
Relatedness :					
National :	REV/AMD XP C93-925-2-23 2019-11-27	7			
Sector :	08CABL	Registration Date :	2025-02-25		
Organization :	AFNOR	Registration Date .	2023-02-23		
Country :	France				
-			Project		
Project ID :	00244622/0001		Established		
ICS :					
National Ref :	PR NF C93-928				
Title :	kit with optical connection interface				
Polatodnoss ·					
<u>Relatedness</u> : National :	REV/AMD XP C93-928 2019-11-27				
National .	REV/AMD XI C33-328 2013-11-27				
Sector :	08CABL	Registration Date :	2025-02-25		
Organization :	AFNOR				
Country :	France				
Project ID :	00244939/0001		Project		
-	502775 <i>557</i> ,0001		Established		
ICS :					
National Ref :	PR NF C30-300	. 4			
Title :	Provisions on the packaging, the storage, the handling and the road transport of cables, bare conductors and cable accessories				
Relatedness :					
National : REV/AMD UTE C30-300 1995-06-01 , UTE C 30-301 2001-06-01					
Sector :	08CABL	Registration Date :	2025-02-18		
		Registration Date .			

		Page 3			
Organization :	UNE				
Country :	Spain	Latest Date for Comments : 2025-03-20 Draft for public			
Project ID :	P0061706/0001	enquiry			
ICS : National Ref : Title : Scope :	PNE 211632-1 Power cables with extruded insulation and their accessories for rated voltages above 36 kV (Um = 42 kV) up to 150 kV (Um = 170 kV). Part 1: Requirements and test methods This standard specifies the test methods and requirements for power cable systems, intended for fixed installations, for both cables and accessories separately, with rated voltages, U, above 36 kV (Um = 42 kV) up to 150 kV (Um = 170 kV).				
	separate insulated conductor conditions, but not to special	The requirements of this standard apply to single core cables, three core cables with separate insulated conductors and their accessories under normal service and installation conditions, but not to special cables and their accessories such as submarine cables, for which a modification of the tests of the standard or the design of special test conditions will be necessary.			
	This standard does not cover cables with paper insulation.	transition splices between cables with extruded insulation and			
<u>Relatedness</u> : National :	New				
Sector :	08CABL	Registration Date : 2025-02-18			
Organization :	UNE	Latest Date for Comments : 2025-03-20			
Country :	Spain	Draft for public			
Project ID :	P0061707/0001	enquiry			
ICS : National Ref : Title : Scope :	kV (Um = 42 kV) up to 150 k polyolefin compound sheath This standard specifies the ch tests to be passed by single co kV, 36/66 (72,5) kV, 64/110 (
	Type tests on the cable syster 76/132 (145) kV.	n (cable and accessories) are optional for voltages below			
<u>Relatedness</u> : National :	New				
Sector : Organization :	08CABL UNE	Registration Date : 2025-02-18			
Country :	Spain	Latest Date for Comments : 2025-03-20			
Project ID :	P0061708/0001	Draft for public enquiry			

			Page	
Title :	Power cables with extruded insulation and their accessories for rated voltages above 36 kV (Um = 42 kV) up to 150 kV (Um = 170 kV). Part 6A: Cables with HEPR insulation and polyolefin compound sheath (Types 1, 2 and 3) or polyethylene compound sheath.			
Scope :	This standard specifies the characteristics to be met, the design, manufacture, supply and tests to be passed by single core HV cables (and cable system) of rated voltages 26/45 (52) kV, 36/66 (72,5) kV, 64/110 (123) kV, 76/132 (145) kV and 87/150 (170) kV with dry high modulus ethylene propylene (HEPR) insulation and polyolefin or polyethylene sheath.			
	Type tests on the cable sy 76/132 (145) kV.	vstem (cable and accessories) are option	al for voltages below	
Relatedness :				
National :	New			
Sector 08LVIM: Low	Voltage electrical installations r	End of Subsector ** naterial		
Sector :	08LVIM	Registration Date :	2025-02-17	
Organization :	BSI	Draft Issue Date :	2024-12-06	
Country :	United Kingdom	Latest Date for Comments :	2025-02-06	
Droject ID :	02300546/0002	[Draft for public	
	02300340/0002		enquiry	
-			enquiry	
ICS : National Ref :	DPCBS 546 Draft BS 546. Two-pole Specification	and earthing-pin plugs, socket-outlets a		
Project ID : ICS : National Ref : Title : <u>Relatedness</u> :	Draft BS 546. Two-pole	and earthing-pin plugs, socket-outlets a		

** End of Subsector **

** End of Sector **