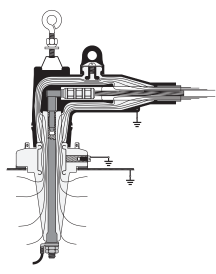


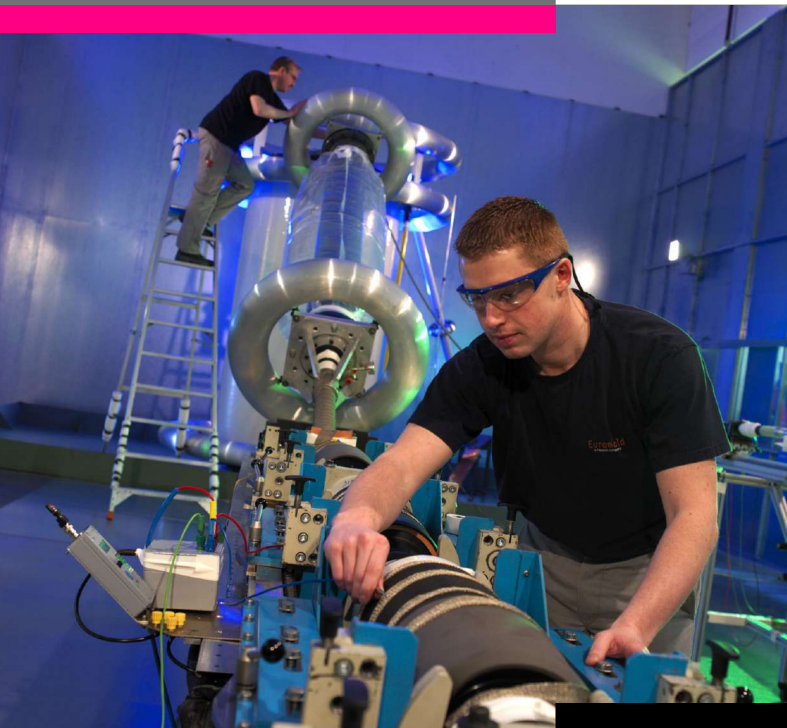
Thorne & Derrick +44 (0) 191 410 4292 www.powerandcables.com

EUROMOLD®

ACCESSORIES FOR MEDIUM VOLTAGE POWER CABLES TECHNICAL INFORMATION

CATALOGUE 2022







NEXANS NETWORK SOLUTIONS DIV. EUROMOLD

COMPANY PRESENTATION



EUROMOLD

Euromold is the leading European specialised designer, manufacturer and distributor of prefabricated cable accessories for medium voltage energy distribution. Euromold provides a complete range of accessories for underground cables: premoulded EPDM rubber connectors for cables and epoxy bushings for transformers and switchgear, as well as a large range of coldshrinkable terminations and joints from 12 to 42 kV. Euromold is also the manufacturer of electrical components for the high voltage accessories of the Nexans group.

ISO 9001 Certificate

Since 1992, Euromold's commitment to quality is demonstrated by its ISO 9001 certification.

International standards

All our products meet the International standards like CENELEC HD 629.1, CENELEC EN 50180, IEC 60137, IEC 60502-4... or country specifications. Official certificates, CESI, KEMA, ATEX... prove the conformity of our products. Long duration tests of existing or new products are continuously performed in our test fields.

Laboratory accreditation

Since June 2000, Euromold's independent ELAB laboratory obtained the BELAC accreditation no.144-TEST conform with the European standards for laboratories ISO 17025 for electrical testing of low and medium voltage cable accessories according to the international standards EN 50393, IEC 60502-4, IEC 61442 and HD 629.



While every care is taken to ensure that the information contained in this publication is correct, no legal responsibility can be accepted for any inaccuracy. Nexans Network Solutions N.V. - Div. Euromold reserves the right to alter or modify the characteristics of its products described in this catalogue as standards and technology evolve.



TECHNICAL INFORMATION

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CERTIFICATIONS

QUALITY CERTIFICATION

Euromold is committed to providing the highest quality cable accessories available. To ensure high reliability in use, essential for products that must last for at least 25 years, Euromold products are tested at all stages of manufacturing. Each and every product is electrically tested before being distributed. This way, the quality and safety of the products is guaranteed.

At Euromold, quality control takes place before, during and after production.

ISO 9001 QUALITY MANAGEMENT SYSTEM

Scope: development, design, manufacturing and sales of electrical cable accessories for medium and high voltage networks.

First approval date: 18 June 1992.



QUALITY ASSURANCE

Euromold's commitment to quality goes beyond the factory. Its Quality Assurance Program requires supplier quality agreements centring on Euromold specifications and embodying the concept of zero defects. The ISO 9001 certification is the seal of its commitment to excellence.

ISO 14001 ENVIRONMENTAL MANAGEMENT SYSTEM

Scope: development, design, manufacturing and sales of electrical cable accessories for medium and high voltage networks.

First approval date: 17 May 2013.



OHSAS18001 OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM

Scope: development, design, manufacturing and sales of electrical cable accessories for medium and high voltage networks.

First approval date: 16 September 2013.





ATEX - IECEx

Components intended for use on/in equipment or protective system intended for use in potentially explosive atmospheres:

K400TB K804PB K430TB 800SA **K440TB** K944TB K676LRA K400AR-6 K300PB K900AR-1 K900AR-2 300SA 400PB-XSA K900AR-3 K675BE K900AR-4 K400AR-3 K480TB K489TB K400AR-4 400A-24B K800PB K400CP-SC K809PB K440CP K400BE K670AR-2 K480BE K680CP K784TB K909TB K484TB K440PB K909PB K900DR-B-G K900BE

ATEX - certificate

Conform with ATEX directive 2014/34/EU



IECEx certificate

Conform with IEC standard IEC 60079-0:2017 IEC 60079-7:2015



ELAB

Elab is the Nexans laboratory accredited by BELAC to perform electrical test programmes according to the CENELEC HD 629.1 (IEC 60502-4) and EN 50393 standards for low and medium voltage power accessories from 300 volts up to 42 kV. The certificate number is BELAC no. 144-TEST.

The ISO 17025 standard prescribes the rules for the lab accreditation. It specifies the independency of the lab, the necessary competence, the organisation, the measurement accuracy and the handling of the instruments. Performing tests at accredited labs means that these tests are correctly performed, documented and repeatable in other accredited labs.



MATERIAL PROPERTIES

PROPERTIES OF EPDM AND SILICONE RUBBERS

For approximately 40 years
Euromold has been formulating and
moulding rubber compounds. The
knowledge and skill gained over
this extensive period has overcome
many obstacles and are a great
asset for the future. The resultant
hydrocarbon-based elastomers have
all advantages of general purpose
rubbers but its performances excel in
electrical strength and resistance to

environmental conditions.
The silicone rubbers used by
Euromold in its cold-shrinkable
and slip-on terminations have been
selected for their excellent tracking
resistance as well as their unique
hydrophobic properties.

ELECTRICAL PROPERTIES

Toring to the control of the control	EPI	Silicone	
Typical values	Insulation	Conductive	Insulation
Dielectric strength (kV/mm)	33	-	24
Dielectric constant	2.7 to 3.1	-	2.6
Dissipation factor (x 10 ⁻³)	2.5	-	4
Volume resistivity at 20 °C (Ohm-cm)	1014	50	10 ¹⁵

OTHER PROPERTIES

	EPI	Silicone	
Typical values	Insulation	Conductive	Insulation
Specific gravity (kg/dm³)	1.33	1.12	1.15
Tensile strength (N/mm²)	4.8	11	8.5
Shore hardness (Shore A)	65	80	47
Elongation (%)	400	450	700
Abrasion resistance	good	excellent	poor
Heat ageing	good	good	good
Temperature range (°C)	-60 to +130	-60 to +130	-80 to +200
Resistance to:			
-U.V.	good	good	good
-Ozone	excellent	excellent	excellent
-Sunlight	outstanding	outstanding	outstanding
-Water absorption	very good	very good	excellent
-Solvent	poor	poor	poor
-Hydrocarbon oil	poor	poor	good
-Silicone oil	good	good	poor

RADIATION RESISTANCE

EPDM connectors are also installed in nuclear containment areas.

RESISTANCE TO MECHANICAL ABUSE

EPDM rubber has good resistance to compression, cutting, impact, tearing and abrasion over a wide temperature range.

OZONE/CORONA RESISTANCE

The outstanding resistance to corona is due to the ability of the EPDM rubber to withstand ozone and other chemical compounds formed by discharges and its resistance to heat.

CHEMICAL RESISTANCE

Products made from EPDM rubber resist attacks made by many acids, alkalis, detergents, phosphates, esters, ketones, alcohols and glycols. They give particularly outstanding service in the presence of hot water and high pressure steam. Like all hydrocarbon-based elastomers, EPDM is not resistant to hydrocarbon solvents and oils or chlorinated hydrocarbons.



RESISTANCE TO THE ENVIRONMENT

EPDM rubber has properties comparable with the best speciality elastomers in resistance to weather. Accelerated life and salt spray tests suggest excellent properties which have been proven in practice by more than 40 years experience in widely varied applications all over the world. Silicone rubber has outstanding long-term resistance to weather in aggressive environments (industrial, coastal and desert climates).

RESISTANCE TO WATER

Water has little effect on the properties of EPDM hydrocarbon rubber. Even long immersion in hot water results in minimal loss of tensile strength. Tests also show a very low degree of water absorption. Silicone rubbers retain their surface hydrophobicity which is a considerable advantage for outdoor applications.

INTERNATIONAL PROTECTION CLASS

By design, Euromold screened separable connectors are protecting live elements of the connection against ingress of dust and water. The protection class per IEC 60529 is IP67.

PROPERTIES OF SILICONE LUBRICANT

The high viscosity silicone grease has been chosen for both its lubrication and dielectric properties.

It is used as a lubricant when installing all premoulded rubber accessories on epoxy bushings as well as on the core insulation of dry cables.

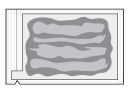
Its selection is the result of several years of evaluation by Euromold of many types of silicone grease. Silicone grease displays a high level of long-term lubricating stability avoiding any ageing effects (e.g. the risk of sticking). It also offers excellent dielectric properties assuring good performance at high voltage interfaces. In addition, the grease contributes in making interfaces watertight. It is completely compatible with all premoulded rubber accessories as well as with polymeric insulated cables.

USES

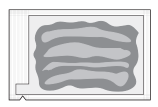
Use of this grease has proven to be of value in the installation of accessories in series and for operations such as greasing interfaces after disconnection. The installation instructions included in each product package detail clearly the application of the silicone grease.



Material safety data sheets can be obtained for all lubricants.



5 grams



15 grams

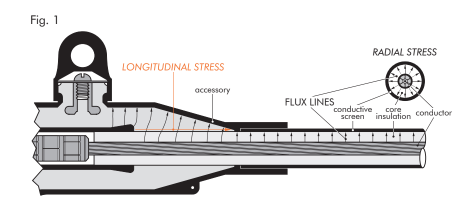


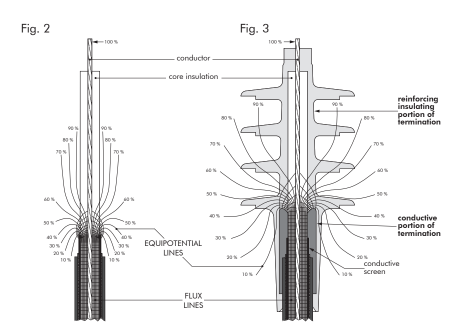
150 grams

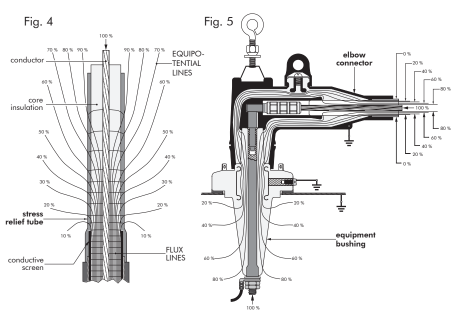
ELECTRICAL STRESS

ELECTRICAL STRESS IN CABLES

The design and construction of screened power cables is primarily based on two types of electrical stress – a radial stress which can be represented by flux lines and a longitudinal stress on the surface of the insulation where the screen has been removed. (Fig. 1).







ELECTRICAL STRESS RELIEF

When the semi-conductive screen is cut, the electrical field distribution changes radically. The surrounding air and the dielectric material in the vicinity of the cut screen become overstressed (Fig. 2) and breakdown of the cable will soon occur. To avoid this, we control the equipotential lines by installing a termination with a stress cone (Fig. 3), a termination with linear stress relief (Fig. 4) or a separable connector (Fig. 5) at the end of the screen.

The terminations will make sure that equipotential lines are sufficiently far apart when they finally emerge into the air and that they will not cause ionization. The separable connector keeps the equipotential lines inside the cable/connector assembly in a controlled way. This stress relief is automatically built into all the accessories by the precision moulding of conductive and/or insulating EPDM/silicone rubber.



THE VOLTAGE DETECTION POINT

The connectors manufactured by Euromold are provided with a capacitive test point: the voltage detection point (VD point). This enables a local check to confirm that the product is de-energised prior to disconnection (Use a high resistance test device - approx. $250 \text{ M}\Omega$).

The capacitive test point consists of a metallic insert, moulded into the insulation and electrically connected to a convenient external terminal.

Under normal operating circumstances this terminal is earthed by its conductive rubber cap. The cap must be removed prior to testing. When applying the test device, a capacitive potential divider is effectively established. The components of which are: C_{tc} : between test point and line potential.

 C_{tg} : between test point and earthed conductive screen.

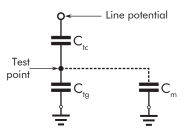
C_m: representing the capacity of the detection apparatus.

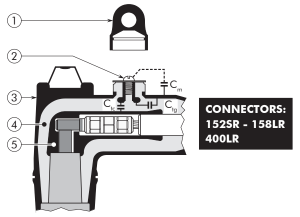
The voltage available at the test point is directly proportional to the line voltage depending on the capacitance ratio.

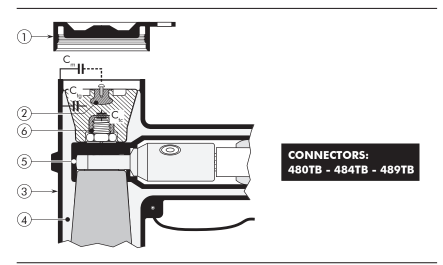
Although relatively high voltages can be present on the test point after removing the conductive cap, the overall available energy is minimal and any potential would disappear instantaneously if accidentally touched by an operator or other personnel. The current transfer would be a fraction of a micro Ampere and imperceptible to human touch.

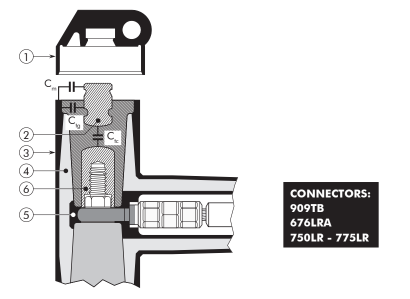
Key

- (1) Conductive rubber cap
- (2) Metallic insert (capacitive test point)
- (3) EPDM conductive screen (earth potential)
- (4) EPDM insulation
- (5) EPDM internal screen (line potential)
- (6) Metallic insert (line potential)



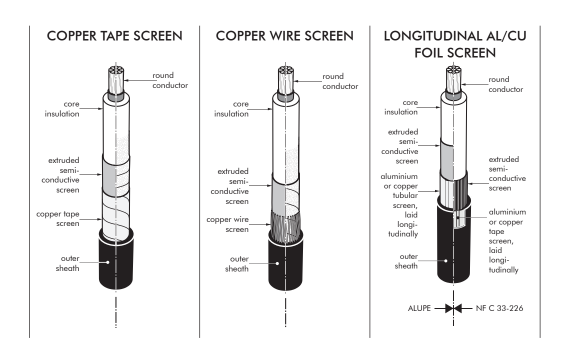






APPLICATION

Terminations and separable connectors require additional earthing devices when installed on some types of cable. Please also check the product page in the catalogue.



TERMINATIONS & CONNECTORS

Cable type →	Copper tape screen	Copper wire screen	Longitudinal Al	/Cu foil screen
Semi-conductive screen type →	Extruded	Extruded	Easy strip	Bonded
Conductor size (mm²)				
16-35	KIT MT	-	KIT (020
50-400	KIT MT	-	KIT	025
500-1200	KIT MT	-	KIT (050



KIT DESCRIPTION

KIT MT/RS

for use with copper tape screened cables.



- 1. Tinned braid with solder block.
- 2. Constant force spring.
- 3. Roll of sealing mastic.





KIT MT

for use with copper tape screened cables.



- 1. Tinned braid with solder block.
- 2. Tinned copper wire for earth braid cleating.
- 3. Roll of sealing mastic.







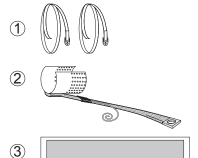
for use with fabric tape (graphite) cables.



A roll of semi-conductive tape.

KIT 020, KIT 025 & KIT 050

for use with longitudinal aluminium or copper foil screened cables.



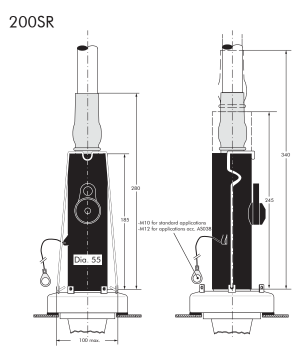
- 1. Two cleating collars.
- 2. Tinned copper earth braid with solder block, copper wire and terminal lug soldered to a tinned copper plate.
- 3. Strip of sealing mastic.

OVERALL DIMENSIONS OF SEPARABLE CONNECTORS

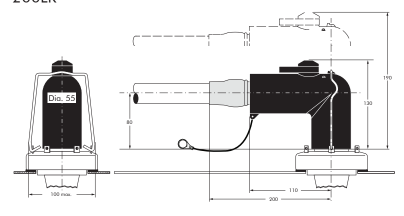
OVERALL DIMENSIONS

These diagrams show the dimensions of the connectors in assembled position and the minimum dimensions necessary to disconnect.

SEPARABLE CONNECTORS WITH INTERFACE A



200LR



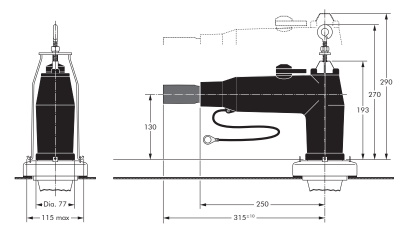
01/2022



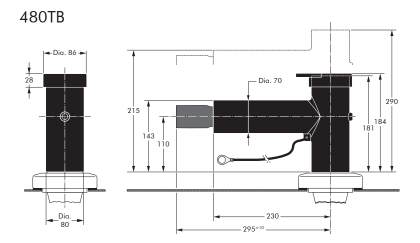
In mm.

SEPARABLE CONNECTORS WITH INTERFACE B

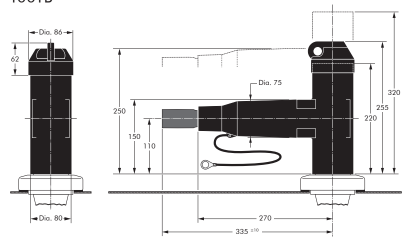
400LR



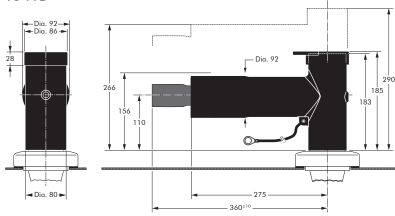
SEPARABLE CONNECTORS WITH INTERFACE C



400TB

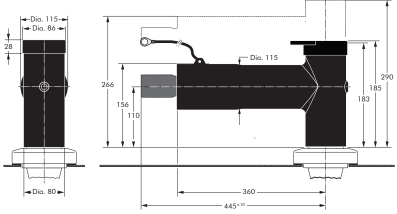


484TB

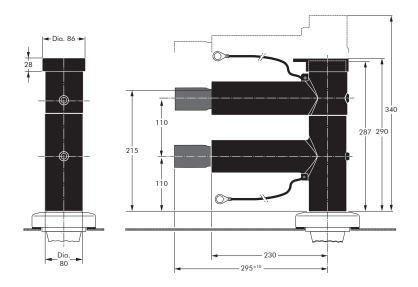


In mm.

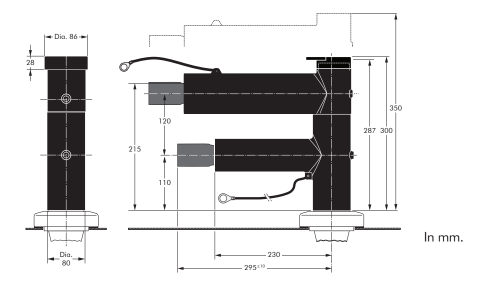
489TB



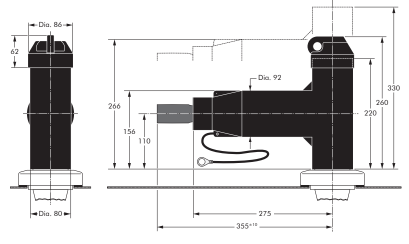
480TB+800PB/804PB



480TB+809PB

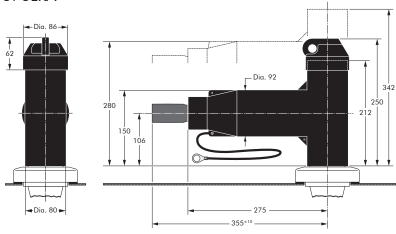


440TB



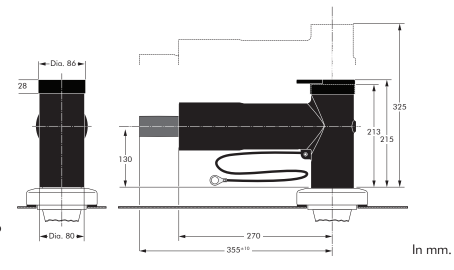
SEPARABLE CONNECTORS WITH INTERFACE D

676LRA



SEPARABLE CONNECTORS WITH INTERFACE E - 5/8"

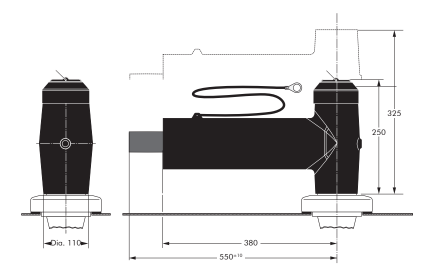
784TB



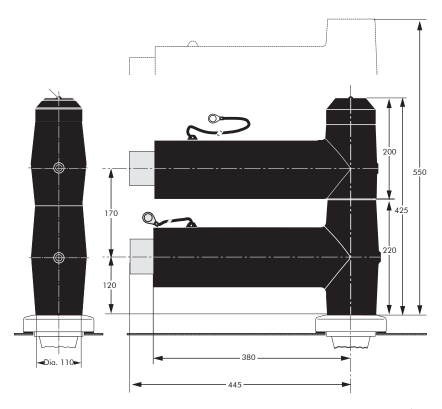
16

SEPARABLE CONNECTORS WITH INTERFACE F

909TB



909TB+909PB



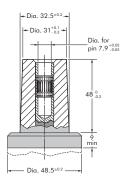
In mm.

DIMENSIONS & RATINGS

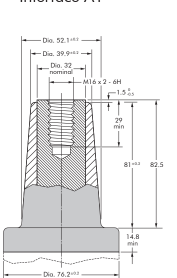
OF EQUIPMENT BUSHINGS

DIMENSIONS

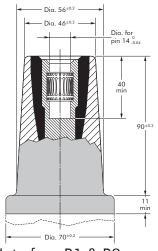
These diagrams show the dimensions of the interfaces of equipment bushings according to CENELEC standards EN 50180:2010 and EN 50181:2010.



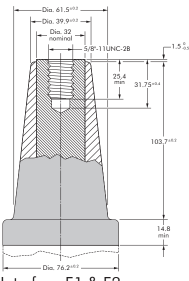
Interface A1



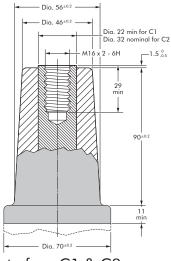
Interface D1 & D2



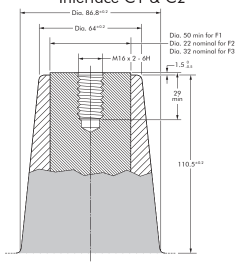
Interface B1 & B2



Interface E1 & E2



Interface C1 & C2



Interface F1, F2 & F3

In mm.

SHORT CIRCUIT RATINGS

Interface	Contact	Current rating	RMS	symm.	(kA)	Peak asymm.	Voltage Um	
type	type	(A)	1 sec.	2 sec.	3 sec.	(kA)	(kV)	
A1	Pin and socket	250	12.5	9.0	7.5	31	24	
B1	Pin and socket	250	12.5	9.0	7.5	31	36	
B2	Pin and socket	400	16.0	11.3	9.2	40	36	
C1	Bolted	630	28.0	19.7	16.1	70	36	
C2	Bolted	1250	75.0	53.0	43.3	>150	36	
D1	Bolted	800	50.0	35.3	28.8	125	24	
D2	Bolted	1250	75.0	53.0	43.3	>150	24	
E1	Bolted	800	50.0	35.3	28.8	125	36	
E2	Bolted	1250	75.0	53.0	43.3	>150	36	
F1	Bolted	2500	100.0	70.7	57.7	>150	36	
F2	Bolted	630	28.0	19.7	16.1	70	52	
F3	Bolted	1250	75.0	53.0	43.3	>150	52	



ELECTRICAL RATINGS

APPLICATION

The voltage, current and routine test ratings mentioned below are at least at the same level of the CENELEC standards.

The actual maximum withstand level of the products are higher than these ratings.

For compliance with other standards, refer to our local representative.

VOLTAGE

Ս _օ /Ս	6/10 kV	6.35/11 kV	8.7/15 kV	12/20 kV	12.7/22 kV	18/30 kV	19/33 kV	20.8/36 kV
(Ս _m)	(12 kV)	(12 kV)	(17.5 kV)	(24 kV)	(24 kV)	(36 kV)	(36 kV)	(42 kV)
Partial discharge extinction max 10 pC (@ 2U ₀) Impulse (1.2 x 50 µs) AC voltage 5' DC voltage 15'	12 kV	12.5 kV	17.5 kV	24 kV	25 kV	36 kV	38 kV	42 kV
	75 kV	95 kV	95 kV	125 kV	125 kV	170 kV	194 kV	200 kV
	27 kV	28.5 kV	39 kV	54 kV	57 kV	81 kV	85.5 kV	93.5 kV
	36 kV	38 kV	52 kV	72 kV	76 kV	108 kV	114 kV	125 kV

CURRENT

			Separable co	nnectors & Bus	hings		Terminations	
Current	Current Interface type							
	A1/B1	B2	C1/F2	D1/E1	C2/D2/E2/F3	F1	& joints	
Continuous Ir	250 A	400 A	630 A	800 A	1250 A	2500 A	Same as cable	
Overload (8 h in 24 h period)	300 A	600 A	800 A	1000 A	1500 A	-	Same as cable	

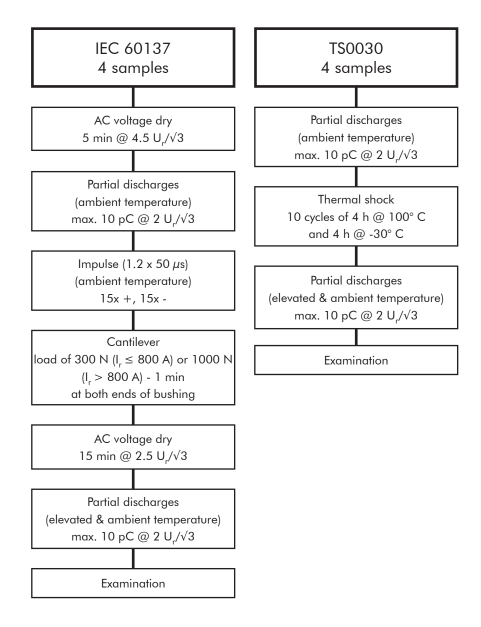
ROUTINE TESTS

Test level	-	K	M	P
	(12 kV)	(24 kV)	(36 kV)	(42 kV)
Partial discharge extinction @ 5 pC	11 kV	21 kV	31 kV	42 kV
AC voltage 1'	35 kV	55 kV	77 kV	85 kV

TEST SEQUENCES FOLLOWING IEC 60137 and TS0030

EQUIPMENT BUSHINGS

Test sequences following IEC 60137 and internal test specification TS0030. All our designs have been validated using this international standard. These values do not necessarily reflect the maximum levels. Test reports are available upon request.



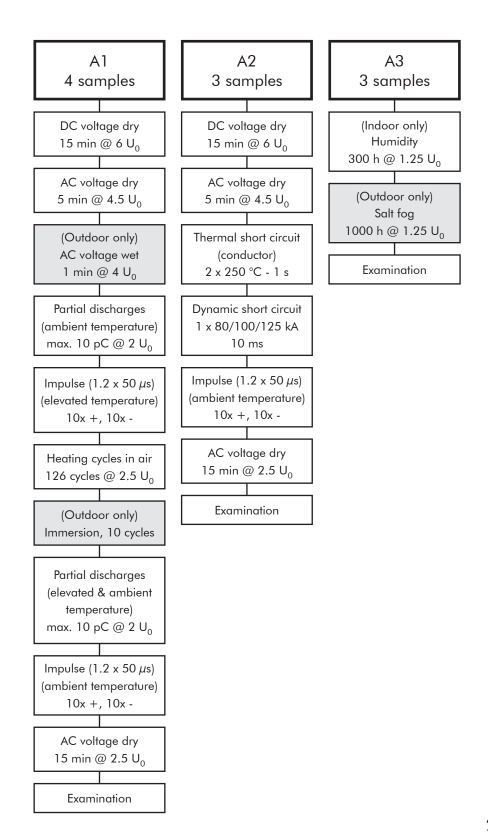


TEST SEQUENCES FOLLOWING CENELEC 629.1

TERMINATIONS

Test sequences following HD 629.1 Table 3 (indoor terminations) and Table 4 (outdoor terminations). All our designs have been validated using this international standard. These values do not necessarily reflect the maximum levels.

Test reports are available upon request.



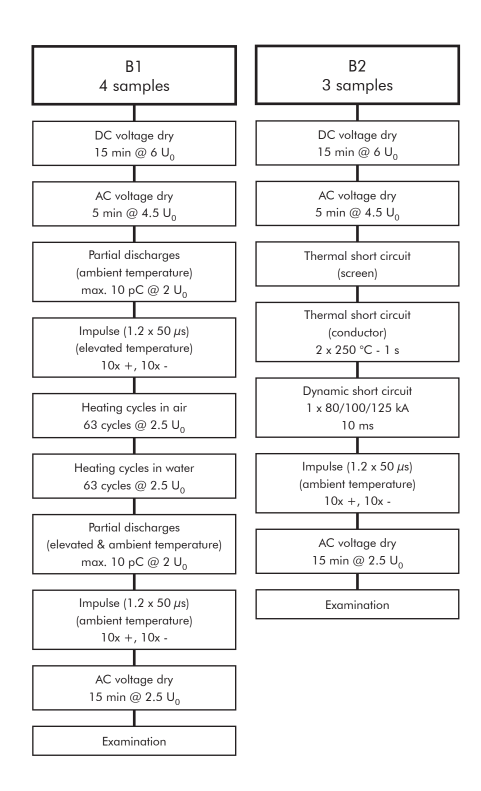
TEST SEQUENCES FOLLOWING CENELEC 629.1

JOINTS

Test sequences following HD 629.1 Table 5.

All our designs have been validated using this international standard. These values do not necessarily reflect the maximum levels.

Test reports are available upon request.



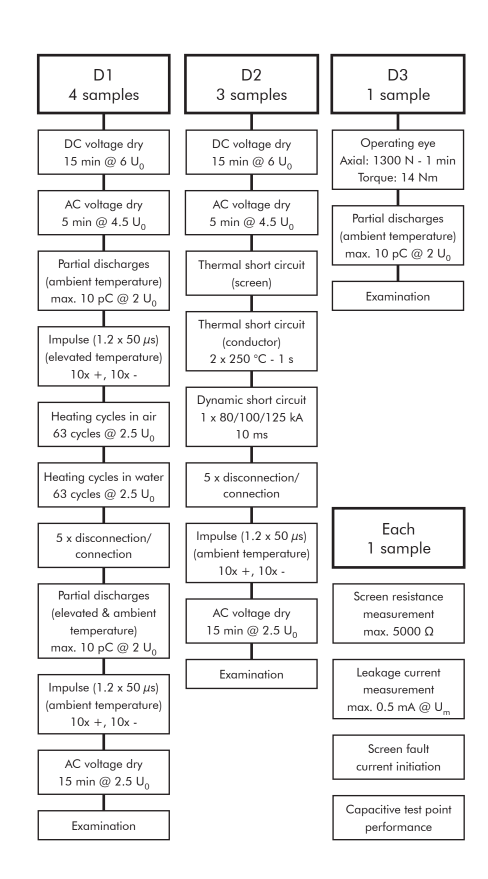


SCREENED SEPARABLE CONNECTORS

Test sequences following HD 629.1 Table 7.

All our designs have been validated using this international standard. These values do not necessarily reflect the maximum levels.

Test reports are available upon request.



JUMPERS AND TEST LEADS

APPLICATION

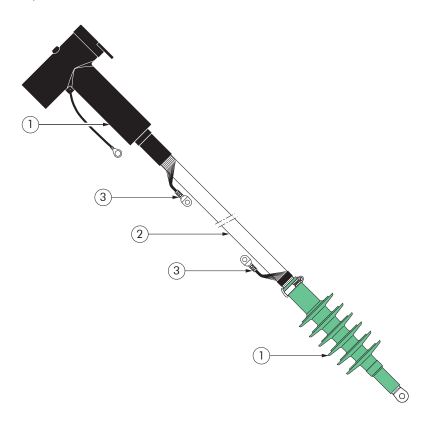
Jumpers are prefabricated lengths of cable on which separable connectors or terminations are installed on each end. Jumpers are used as fixed solutions in windturbines, transformers,...
Test leads are typically used to perform tests on electrical installations, transformers, motors...

DESIGN

Jumpers comprise:

- Connector or termination adapted to the chosen interface type and chosen voltage class.
- 2. Cable length.
- A screen wire finishing with an earthing lug is standard. Other finishings are available upon request.

All Jumpers are standard tested for AC withstand and partial discharge before leaving the factory. Other tests can be done on request.





6/10 (12) kV 6.35/11 (12) kV 8.7/15 (17.5) kV 12/20 (24) kV 12.7/22 (24) kV 18/30 (36) kV 19/33 (36) kV 20.8/36 (42) kV 26/45 (52) kV

Up to 52 kV





ENQUIRY SHEET

Side A	0			0	L2 →	// L1_	—L2					Side B
1. Product to	o be	install	ed on	side A:		430TB		480TB		484TB		Other:
2. Product to	o be	install	ed on	side B:		480TB		AFN		AIN		Other:
3. Voltage o	lass:	/	()	kV	Cui	rrent:	A					
4. Length co	able	lead (L	1):									
Cable typ	e:		XLPE		EPR		Other.		•••••			
5. Screen:		Length	given by	/ product.		🗖	Length	L2:				
		Braided	d				Extra c	able				
		Twisted					Joint c	ontact+gro	oundin	g cable		
		Other					Joint co	ontact+gro	oundin	g cable+	HS tube	Э
6. Position of	onto	ict surf	ace sic	le B:		In line v	vith side	e A 🔲 9	90° an	gle with s	ide A	
						Other:.			• • • • • • • • • • • • • • • • • • • •			
7. Testing:		AC		PD		Impulse	. 🗆	Test repo	rt			
8. Packagin	g:		Cardbo	oard box		Woode	n box					
9. Remarks:	:											
•••••••	•••••	• • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		•••••		• • • • • • • • • • • • • • • • • • • •	•	•••••	••••••	••••••	••••••
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			•••••									

REFERENCES

ABOUT NEXANS

Nexans brings energy to life through an extensive range of cables and cabling solutions that deliver increased performance for our customers worldwide. Nexans' teams are committed to a partnership approach that supports customers in four main business areas: Power transmission and distribution (submarine and land), Energy resources (Oil & Gas, Mining and Renewables), Transportation (Road, Rail, Air, Sea) and Building (Commercial, Residential and Data Centers). Nexans' strategy

ABOUT NEXANS POWER ACCESSORIES

Nexans, and its trademarks EUROMOLD® and GPH®, is a worldwide presence in power accessories. The power accessories business group employs 1000 people in 18 countries and has sales in over 90 countries. With more than 50 years of experience in cable accessories it is considered the leading European designer and manufacturer of power accessories.

is founded on continuous innovation in products, solutions and services, employee development, customer training and the introduction of safe, low-environmental-impact industrial processes.

In 2013, Nexans became the first cable player to create a Foundation to introduce sustained initiatives for access to energy for disadvantaged communities worldwide.

Nexans is an active member of Europacable, the European Association of Wire & Cable Manufacturers, and a signatory of the Europacable Industry Charter.
The Charter expresses its members'
commitment to the principles and
objectives of developing ethical,
sustainable and high-quality
cables.

Nexans, acting for the energy transition, has an industrial presence in 40 countries, commercial activities worldwide, is employing close to 26,000 people and generating sales in 2016 of 5.8 billion euros. Nexans is listed on NYSE Euronext Paris, compartment A.





POWER NETWORKS

Nexans contributes to the reliability and security of energy networks around the world by increasing capacity and reducing technical and non-technical losses through affordable, state-of-theart technology.

Some of our main clients in this sector are EDF, RWE, Endessa, E-on, Iberdrola, ENEL, BKW Bern.



WIND TURBINES AND WIND FARMS

Nexans is, with its GPH®, EUROMOLD® and Windlink product lines, an important partner in wind energy projects. In Germany we supply thousands of connectors and sleeves to the leading OEMs in wind turbines and power utility applications. Prefabricated jumpers -pretested in the factory to assure immediate and fault-free installation- have been supplied to GE Wind, Vestas and others.





RAILWAY NETWORKS AND ROLLING STOCK

Since many years Nexans has been a reliable partner for railway networks and rolling stock producers. Our products have been used in large projects like the Lötsch tunnel in Switzerland or the Transrapid project in Shanghai and in many other projects since the early 1970s.

OIL AND GAS

Nexans has been supplying connectors and joints for oil and gas projects (offshore and onshore) since more than 30 years. Some examples are listed below:

- Amec/Snepco Bonga Project, Nigeria
- Shell Tern Alpha, North Sea
- FPSO (Floating Production Storage and Offloading) Serpentina
- FPSO Anasuria
- FPSO Terra Nova, Canada
- FPSO Schielgallion
- Aker Kvaerner Oil & Gas, Celdonia Project
- AIOC (Azerbaijan International Operating Consortium), Full Field Development Project

Azerbaijan

- Buzzard Field, North Sea
- BP ACG project Azerbaijan

- BP Shaz Deniz, Caspian Sea -Shell Sakhalin Island, Sea of Japan - Petronas, Malaysia.

OTHER INDUSTRIES

From motors to mines, from pumps to ships, all have been powered through Nexans, EUROMOLD® and GPH® accessories since the 1950s.



ENQUIRY SHEET

Your company details: **Nexans Network Solutions N.V. Div. Euromold** Company: Address: Zuid III - Industrielaan 12 B-9320 EREMBODEGEM - AALST - BELGIUM Tel.: +32 (0)53 850 220 E-Mail: sales.euromold@nexans.com E-Mail: **CABLE DATA** Cable manufacturer: / Cable identification: Cable type: ☐ Single core ☐ Three core **System voltage (kV):** □ 3.6/6 (7.2) **1** 12/20 (24) **2**0.8/36 (42) **4** 6/10 (12) **1** 12.7/22 (24) **4** 6.35/11 (12) **1**8/30 (36) **3** 8.7/15 (17.5) **1**9/33 (36) **1**250 System current (A): **250 4** 630 **400** □ 800 Other: Single core Three core Cable description: 1 Conductor material: Al ☐ Cu □ Round □ Sector shaped □ Solid □ Stranded □ Class 5 Conductor size: mm² (16 - 25 - 35 - 50 - 70 - 95 - 120 - 150 - 185 - 240 - 300 - 400 - 500 - 630 - 800 - 1000 mm²) (2) Core insulation: - type: \(\begin{array}{c} XLPE \) ☐ EPR Paper - diameter: mm ③ Semi-conductive screen: - type: ☐ Bonded ☐ Easy strip ☐ Fabric tape - diameter (Optional): mm 4 Metal screen type: ☐ Cu ☐ Wire screen ☐ Tape screen ☐ No ☐ SWA (5) Armour type: ☐ STA ☐ XLPE ☐ PVC 6 Outer sheath: ☐ Other Diameter:....mm Bushing type (If applicable):

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