POWER CABLE ACCESSORIES FOR 52 KV

CATALOGUE 2019









NEXANS NETWORK SOLUTIONS DIV. EUROMOLD

EUROMOLD

۲

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

۲

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.

TABLE OF CONTENTS

Test report AFN 52 - Slip-on termination 52TTGI1 - Heat-shrinkable indoor termination 52TTGE1 - Heat-shrinkable outdoor termination 52GTS1 - Heat-shrinkable straight joint Accessories F interface Q909TB - Tee connector Q909PB - Coupling tee connector Q900AR-1/-2 - Equipment bushing Cable arrangements & testing ۲

۲

۲

04/2019

TEST REPORT

Tested accessories:

۲

Combination of separable tee connector and coupling connector with "F" interface on Q900AR-1 bushings and with outdoor terminations AFN 52-6-D (described in the test report as AFNP 36-6).

EL	
Elab	Nexans Network Solutions N.V. – Div. EUROMOLD ZUID III, Industrielaan 12 B-9320 EREMBODEGEM (AALST) (Site 2)
	TEST REPORT
No. TE	213 14 05: contains 39 pages including 6 appendices
Requestor:	Nexans Network Solutions N.V. – Div. Euromold Zuid III – Industrielaan 12 B-9320 Erembodegem
SECURITY CLASSIFICATION	4:
TEST OBJECT	 Combination of separable tee connector and coupling connector for bushings with interface F : Q909TB/G-S-46-400.630-14-5
Rated current Rated voltage U _a /U	Q909PB/G-S-46-400.630-14-5 : 1250 A : 26/45 kV
Highest system voltage U _m Manufacturer Request number	: 52 kV : Nexans Network Solutions N.V. – Div. Euromold (NNS) : TRF 2013-061
Start and end date	Test specification IEC 60840 Ed. 4.0 (11/2011) CENELEC EN IEC 61442 Ed. 2 (03/2005) CENELEC HD 629.1 S2 (02/2006) + A1 (09/2008)
19/03/2014 - 12/06/20	14 Test series: Test program according IEC 60840 for system 26/45 (52) kV – contract CO 12-2013 §7.1
TEST RESULT: the te	est object successfully passed the prescribed test series.
	ELAB
Lab Technic Approva J. Cauwa	Approval
Erembodegem, 20 June 20	14 Mode in 2 copies Copy no. 1
This report may not be reproduced	No. 144-T I in part, unless authorised so formally by the laboratory. The report applies to the tested objects only.
Test report No. TE 213 14 05	Page 1 of 39

۲

AFN 52

APPLICATION

DESIGN

Termination

comprising:

۲

standard kit).

relief for the cable.

5. Water sealing mastic. 6. Earthing clamp.

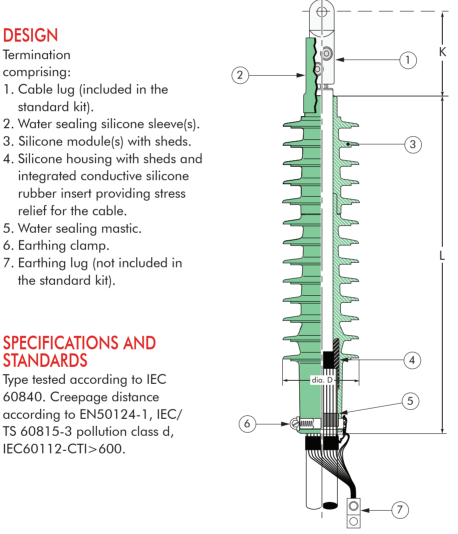
the standard kit).

IEC60112-CTI>600.

STANDARDS

A termination for indoor and outdoor use (up to pollution class d) and exposed to prolonged sunshine and other weather conditions.

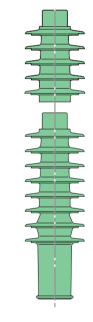
Terminations for pollution class e on request. To connect polymeric insulated cable to equipment, overhead lines or busbars.



۲

26/45 (52) kV

EUROMOLD®



Note: Distance depends on the cable lug used. See also table X.

Termination type	Voltage Um	Conductor (for inform	
	(kV)	mın	max
AFN 52	52	95	2000

4

04/2019

۲

Nexans

۲

KIT CONTENTS

A kit always comprises 1 termination housing, 1 or 2 modules with sheds, cable lug, water sealing sleeve, installation instructions, special lubricant, wiper, earthing clamp, water

ORDERING INSTRUCTIONS

To order the termination, select the ordering part number in table **W**, which gives you the best centring of the core insulation diameter and substitute **X** using table X, according to the conductor size and type.

EXAMPLE:

۲

One outdoor termination for a 52 kV - 630 mm² stranded aluminium cable with copper wire screen with a bolted cable core lug, with cable core lug to be used in a d-pollution class environment. The diameter over core insulation is 50 mm. Order a AFN 52-6-D+C400-630x16 termination kit. sealing mastic, adhesive tape,... An earthing lug is not included in the standard kit, but can be ordered separately.

TABLE W

Voltage Um (kV)	core ins	er over sulation m)	Number of sheds	L (mm) max	Dia. D (mm)	Creepage distance (mm)	Ordering part number
	min	max					
	28.0	32.0	15	660	135	1325	AFN 52-3-D- X
	31.5	41.0	15	660	135	1325	AFN 52-4-D- X
	39.0	50.0	15	660	135	1325	AFN 52-5-D- X
52	46.0	58.0	15	660	135	1325	AFN 52-6-D- X
	53.0	60.0	13	660	180	1455	AFN 52-7-D- X
	59.0	67.0	13	660	180	1455	AFN 52-8-D- X
	66.0	73.0	13	660	180	1455	AFN 52-9-D- X
	72.0	82.0	13	660	180	1455	AFN 52-10-D- X

TABLE X

Con- ductor	Aluminium	conductor	Aluminium and copper conductor	Copper conductor	Distance K (typical)
sizes (mm²)	Deep indent	DIN hexagonal	Bolted	DIN hexagonal	(mm)
95	CAA 95-M 12	95x12 ALU-F-V		95x12 KU-F-V	
120	CAA 120-M 12	120x12 ALU-F-V	Vi	120x12 KU-F-V	
150	CAA 150-M 12	150x12 ALU-F-V	Ň	150x12 KU-F-V	100 to120
185	CAA 185-M 12	185x12 ALU-F-V	C16	185x12 KU-F-V	
240	CAA 240-M 12	240x16 ALU-F-V	C185-400x16	240x16 KU-F-V	
300	CAA 300-M 16	300x16 ALU-F-V	0x16	300x16 KU-F-V	120 to 160
400	CAA 400-M 16	400x16 ALU-F-V	C400	400x16 KU-F-V	12010100
500	CAA 500-M 16	500x16 ALU-F-V	õ.	500x16 KU-F-V	
630	CAA 630-4M8	630x16 ALU-F-V	C630-1000x20 x16	-	
800	-	-	-100C	-	150 to 270
1000	-	-	0-12()x20	-	
1200	-	-	C800-1200x20 1000x20	-	



For use with copper wire screened cables. No earthing device is necessary.



For use with copper tape screened cables. Order: -/MT.



For other pullution classes. Please contact our representative.



For use with other cable types. Please contact our representative.



Other cable lugs on request.



No heating or flame is required.

5

۲

52TTGI1

HEAT-SHRINKABLE INDOOR TERMINATION

APPLICATION

The 52TTGI1 heat-shrinkable indoor terminations are designed for plastic or EPR insulated cables with Cu wire screen or Cu tape screen.



TECHNICAL CHARACTERISTICS

۲

A stress control patch is applied at the screen cut of the termination and helps to control the field together with stress control tubing. Semiconductive tubing creates a bridge for leakage currents placed onto and covering the screen wires or earth braid.

Another layer of stress control mastic covers the top end of the semiconductive tubing.

Red anti-tracking mastic is wrapped onto the top end of the tubing.

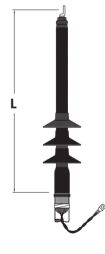
The lug and cable outer sheath is sealed with anti-tracking mastic. Heavy wall anti-tracking tube and anti-tracking rain sheds complete the termination.



26/45 (52) kV

Meets specifications: IEC 60840

Туре	Application range (mm²)	L (mm)
52TTGI1.50i	25÷50	900
52TTGI1.95i	70÷95	900
52TTGI1.150i	120÷150	900
52TTGI1.240i	185÷240	900
52TTGI1.400i	300÷400	900
52TTGI1.630i	500÷630	900
52TTGI1.1000i	800÷1000	900
	52TTGI1.50i 52TTGI1.95i 52TTGI1.150i 52TTGI1.240i 52TTGI1.400i 52TTGI1.630i	lype Imm²) (mm²) 52TTGI1.50i 25÷50 52TTGI1.95i 70÷95 52TTGI1.150i 120÷150 52TTGI1.240i 185÷240 52TTGI1.400i 300÷400 52TTGI1.630i 500÷630





foil screen/ vapor screen please

contact our sales

office.





letter "A" at the end of the product code

for cables with Cu

tape screen.

Earth kit included for cables with wire screens.

For other cable types please contact our sales office.



Trifurcatina kits "TK" Various earth available separately. Please see available connection design solutions exist for armoring. For exact details contact our sales office. sizes of specific . catalogue page.

Design accommodates various lug types.

Or

890



Various earth connection kits are available for screen connection. For exact details contact our sales office

04/2019





HEAT-SHRINKABLE OUTDOOR TERMINATION

52TTGE1



26/45 (52) kV

۲

Meets specifications: IEC 60840

Voltage Um kV	Туре	Application range (mm²)	L (mm)
52	52TTGE1.50i	25÷50	900
52	52TTGE1.95i	70÷95	900
52	52TTGE1.150i	120÷150	900
52	52TTGE1.240i	185÷240	900
52	52TTGE1.400i	300÷400	900
52	52TTGE1.630i	500÷630	900
52	52TTGE1.100i	800÷1000	900

TECHNICAL CHARACTERISTICS

A stress control patch is applied at the screen cut of the termination and helps to control the field together with stress control tubing. Semi-conductive tubing creates a bridge for leakage currents placed onto and covering the screen wires or earth braid.

An other layer of stress control mastic covers the top end of the semiconductive tubing. Red anti-tracking mastic is wrapped onto the top end of the tubing.

The lug and cable outer sheath is sealed with anti-tracking mastic. Heavy wall anti-tracking tube and anti-tracking rain sheds complete the termination.



800

Desian

 \bigcirc











For other cable types please contact our sales office.

۲

APPLICATION

screen.

The 52TTGE1 heat-shrinkable outdoor terminations are designed

for plastic or EPR insulated cables

with Cu wire screen or Cu tape



Various earth connection design solutions exist for armoring. For exact details contact our sales office.

Various earth





Designed for outdoor application. For cables with AL letter "A" at the end of the product code foil screen/ vapor screen please contact our sales for cables with Cu office. tape screen.

for cables with wire screens.

Please see available sizes of specific

catalogue page.

accommodates various lug types.

۲

52GTS1

HEAT-SHRINKABLE STRAIGHT JOINT

APPLICATION

52GTS1 straight joint are designed for unarmored plastic or HEPR insulated cables with Cu wire screen.



TECHNICAL CHARACTERISTICS

NGS semi-conductive tape is used to fill the gaps, cover the connector.

۲

The screen cut on both sides are covered with stress grading mastic plates as well as the connector area.

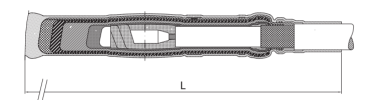
The joint body consists of a stress control tubing, an insulating, heavy wall tubing and finally heavy dual wall screened insulating tube.

The outer sheath is restored with GT4 adhesive lined heavy wall tubing.



26/45 (52) kV

Meets specifications: IEC 60840



Туре	Application range (mm2)	L (mm)
52GT\$1.50i	25÷50	1000
52GT\$1.95i	70÷95	1000
52GTS1.150i	120÷150	1000
52GTS1.240i	185÷240	1200
52GTS1.400i	300÷400	1200
52GTS1.630i	500÷630	1500
52GTS1.1000i	800÷1000	1500
	52GTS1.50i 52GTS1.95i 52GTS1.150i 52GTS1.240i 52GTS1.400i 52GTS1.630i	Type (mm2) 52GTS1.50i 25÷50 52GTS1.95i 70÷95 52GTS1.150i 120÷150 52GTS1.240i 185÷240 52GTS1.400i 300÷400 52GTS1.630i 500÷630





For cables with AL foil screen / vapor "A" at th screen please of the produ cables with office. screen

Please add a the letter Ea "A" at the end fr of the product code for cables with Cu tape screen.

Earth kit included For for cables with type wire screens. or



For other cable Please contact our sales office. Please contact our sales office. Inquiring joints for same type cables with different cross

sections.



Various earth connection design solutions exist for armoring. For exact details contact our sales office.



Design accom-

modates various connector/ferrule

types.



Various earth connection kits are available for screen connection. For exact details contact our sales office.

04/2019

۲





ACCESSORIES

APPLICATION

Q900DR-B/G

For use with connectors and bushings with an interface F as described by CENELEC EN 50180 and 50181.

TECHNICAL CHARACTERISTICS 26/45 (52) kV

All these products, except the earthing plugs, are tested for AC withstand and partial discharge prior to leaving the factory.

 \bigcirc

 \bigcirc

ORDERING INSTRUCTIONS Order Q900DR-B/G for 52 kV

Order Q900DR-B/G for 52 applications.

Q900BE/G BUSHING EXTENDER

DEAD-END RECEPTACLE

Fits over a bushing with a type F

interface to provide 'dead-end' facility. The dead-end receptacle is supplied with an earth lead.

Provides an extension piece to allow cables to stand away from equipment.

Q900SOP-B STAND-OFF PLUG

۲

Is designed to support and 'deadend' connectors with a type F interface when removed from equipment.

P

ORDERING INSTRUCTIONS Order Q900BE/G for 52 kV

applications. Delivered with stud/nut/washer.

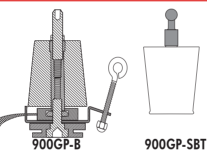
ORDERING INSTRUCTIONS

۲

Order Q900SOP-B for 52 kV applications.

900GP-B/900GP-SBT EARTHING PLUG

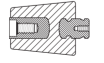
Is designed to support and earth connectors with a type F interface when removed from equipment.



ORDERING INSTRUCTIONS Order 900GP-B/900GP-SBT.

Q900BIPA BASIC INSULATING PLUG

Acts as a tightening nut for the Q909TB and Q909PB tee connector kits. The plug contains a voltage detection point. The conductive rubber protection cap is included.



ORDERING INSTRUCTIONS Order Q900BIPA for 52 kV

applications.

Nexans

Q909TB

INTERFACE F TEE CONNECTOR

APPLICATION

Separable tee shape connector (bolted type) designed to connect polymeric insulated cable to equipment (transformers, switchgear, motors, ...). Also connects cable to cable when using the appropriate mating parts.

TECHNICAL CHARACTERISTICS

- The thick conductive EPDM jacket provides a total safe to touch screen which ensures safety for personnel.
- Each separable connector is tested for AC withstand and partial discharge prior to leaving the factory.



26/45 (52) kV

1250 A

EUROMOLD®

DESIGN

Separable connector comprising:

- 1. Conductive EPDM insert.
- 2. Conductive EPDM jacket.
- Insulating EPDM layer moulded between the insert and the jacket.
- 4. Type F interface as described by CENELEC EN 50180 and 50181.
- 5. Conductor contact.
- 6. Basic insulating plug (with VD point).
- 7. Cable reducer.

۲

- 8. Conductive rubber cap.
- 9. Stud+nut+washer.
- 10. Earthing lead.
- 11. Heatshrink sleeve.

The screen break design enables cable outer sheath testing without removing or dismantling the connector.

SPECIFICATIONS AND STANDARDS

The Q909TB separable connector is type tested according IEC 60840.

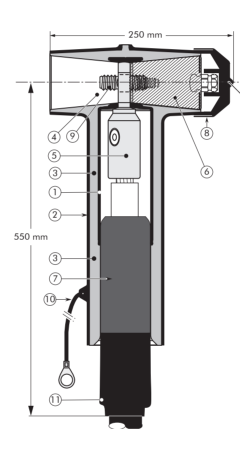
Separable connector	Voltage Um	Current Ir (A)	Conductor sizes (mm ²)	
type	(kV)		min	max
Q(M)(H)909TB/G	52	1250	95	1200

۲

04/2019

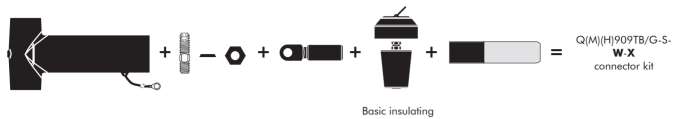
۲

Nexans



KIT CONTENTS The complete Q(M)(H)909TB/G tee connector kit comprises 1x the following components:

The kit also comprises silicone grease, watersealing mastic, gloves, roll adhesive tape, heatshrink sleeve, installation instructions and crimp chart.



۲

Connector housing Q909BT/G

Conductor contact Stud+nut+ washer

900TBC-**X**

plug Q900BIPA + rubber cap

Cable reducer Q972CA-W

ORDERING INSTRUCTIONS

Order QM909TB or QH909TB depending on the connector routine test required (see table Y). To order the tee connector, select the ordering part number which gives the best centring of the core insulation diameter and substitute **X** using table X, according to the conductor size and type.

EXAMPLE:

۲

The copper wire screened cable is 52 kV, 1000 mm² stranded aluminium with a diameter over core insulation of 58 mm. Order

QM909TB/G-S-53-1000(K)M-12-1 tee connector kit.

TABLE Y

Туре	Partial discharge extinction	AC voltage
QM909TB	5 Pc @ 52 kV	1' @ 97 kV
QH909TB	5 Pc @ 52 kV	1' @ 115 kV + 30' @ 90 kV





TABLE W

Ordering	Dia. over core insulation (mm)			
part number	min	max		
Q(M)(H)909TB/G-S-25- X	27.0	33.5		
Q(M)(H)909TB/G-S-30- X	32.5	41.0		
Q(M)(H)909TB/G-S-37- X	40.0	48.0		
Q(M)(H)909TB/G-S-43- X	46.5	51.0		
Q(M)(H)909TB/G-S-46- X	49.5	55.0		
Q(M)(H)909TB/G-S-50- X	54.0	59.0		
Q(M)(H)909TB/G-S-53- X	57.0	64.0		
Q(M)(H)909TB/G-S-58- X	62.5	68.0		
	•	-		

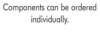
TABLE X

Conduc- tor sizes	Aluminium	conductor		Aluminium and copper conductor	
(mm ²)	Deep indent	DIN hexagonal	Bolted		DIN hexagonal
95	95KM-12-1	95KM-12-2			95(K)M-11-2
120	120KM-12-1	120KM-12-2			120(K)M-11-2
150	150KM-12-1	150KM-12-2	95.240-14-5		150(K)M-11-2
185	185KM-12-1	185KM-12-2			185(K)M-11-2
240	240KM-12-1	240KM-12-2			240(K)M-11-2
300	300KM-12-1	300KM-12-2		185.400-14-5	300(K)M-11-2
400	400KM-12-1	400KM-12-2			400(K)M-11-2
500	500KM-12-1	500KM-12-2	400.630-14-5		500(K)M-11-2
630	630KM-12-1	630KM-12-2			630(K)M-11-2
800	800KM-12-1	-			800(K)M-11-2
1000	1000KM-12-1	-		800.1200-14-5	1000(K)M-11-2
1200	1200KM-12-1	-			1200(K)M-11-2



For use with other cable types. Please contact our representative.







When installed on an appropriate equipment bushing: 1250 A continuously.



Q909PB

INTERFACE F COUPLING CONNECTOR

APPLICATION

Separable coupling connector (bolted type) for dual cable arrangement. It has been designed to be used with Q909TB separable tee connector.

TECHNICAL CHARACTERISTICS

- The thick conductive EPDM jacket provides a total safe to touch screen which ensures safety for personnel.
- Each separable connector is tested for AC withstand and partial discharge prior to leaving the factory.



26/45 (52) kV

1800 A

EUROMOLD®

DESIGN

Separable connector

- comprising:
 - 1. Conductive EPDM insert.
- 2. Conductive EPDM jacket.
- Insulating EPDM layer moulded between the insert and the jacket.
- 4. Interface to fit 909TB.
- 5. Conductor contact.
- 6. Basic insulating plug (with VD point).
- 7. Cable reducer.

۲

- 8. Conductive rubber cap.
- 9. Stud+nut+washer.
- 10. Earthing lead.
- 11. Bus for 909PB.
- 12. Heatshrink sleeve.

The screen break design enables cable outer sheath testing without removing or dismantling the connector.

SPECIFICATIONS AND STANDARDS

The Q909PB coupling connector is type tested according IEC 60840.

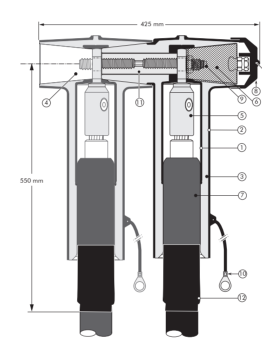
Separable connector	Voltage Um	Current Ir (A)	Conductor sizes (mm ²)	
type	(kV)		min	max
Q(M)(H)909PB/G	52	1800	95	1200

۲

04/2019

۲

Nexans



۲

KIT CONTENTS

The complete Q(M)(H)909PB/G tee connector kit comprises the following components:







Contact rod and

stud

Conductor contact

Cable reducer Q972CA-**W**

min

27.0

32.5

40.0

46.5

49.5

54.0

57.0

62.5

The kit also comprises silicone grease, watersealing mastic, gloves, roll adhesive

tape, heatshrink sleeves, installation

Dia. over core insulation (mm)

Q(M)(H)909PB/G-S-

w-x coupling connector kit

max

33.5

41.0

48.0

51.0

55.0

59.0

64.0

68.0

۲

instructions and crimp chart.

TABLE W

900T(M)BC- X	

Ordering

part number

Q(M)(H)909TB/G-S-25-X

Q(M)(H)909TB/G-S-30-X

Q(M)(H)909TB/G-S-37-X

Q(M)(H)909TB/G-S-43-X

Q(M)(H)909TB/G-S-46-X

Q(M)(H)909TB/G-S-50-X

Q(M)(H)909TB/G-S-53-X

Q(M)(H)909TB/G-S-58-X

ORDERING INSTRUCTIONS

Order QM909PB or QH909PB depending on the connector routine test required (see table Y). To order the tee connector, select the ordering part number which gives the best centring of the core insulation diameter and substitute X using table X, according to the conductor size and type.

EXAMPLE:

۲

The copper wire screened cable is 52 kV, 1000 mm² stranded aluminium with a diameter over core insulation of 58 mm. Order

QM909PB/G-S-53-1000(K)M-12-1 tee connector kit.

TABLE Y

Туре	Partial discharge extinction	AC voltage
QM909TB	5 pC @ 52 kV	1' @ 97 kV
QH909TB	5 pC @ 52 kV	1' @ 115 kV + 30' @ 90 kV



For use with copper wire screened cables. No earthing device is necessary.



For use with other cable types. Please contact our representative.



Components can be ordered individually.



When installed on an appropriate equipment bushing: 1250 A continuously.



1800 A continuously.

13

,	TABLE X						
	Conduc- tor sizes	Aluminium conductor		Aluminium and copper conductor		Copper conductor	
	(mm ²)	Deep indent	DIN hexagonal	Bolted		DIN hexagonal	
	95	95KM-12-1	95KM-12-2			95(K)M-11-2	
	120	120KM-12-1	120KM-12-2			120(K)M-11-2	
	150	150KM-12-1	150KM-12-2	95.240-14-5		150(K)M-11-2	
	185	185KM-12-1	185KM-12-2			185(K)M-11-2	
	240	240KM-12-1	240KM-12-2			240(K)M-11-2	
	300	300KM-12-1	300KM-12-2		185.400-14-5	300(K)M-11-2	
	400	400KM-12-1	400KM-12-2			400(K)M-11-2	
	500	500KM-12-1	500KM-12-2	400.630-14-5		500(K)M-11-2	
	630	630KM-12-1	630KM-12-2			630(K)M-11-2	
	800	800KM-12-1	-			800(K)M-11-2	
	1000	1000KM-12-1	-		800.1200-14-5	1000(K)M-11-2	
	1200	1200KM-12-1	-			1200(K)M-11-2	

Q900AR-1/Q900AR-2

INTERFACE F EQUIPMENT BUSHING

APPLICATION

Moulded epoxy insulated bushings for use in equipment, typically for transformers, switchgear, capacitors...

TECHNICAL CHARACTERISTICS

• Each bushing is tested for AC withstand and partial discharge prior to leaving the factory.

ø

110+5 Dia.

-M16

Dia. 100 at sharp-Dig 150-

۲



26/45 (52) kV

110.5

Up to 1250 A

EUROMOLD®

SPECIFICATIONS AND **STANDARDS**

The bolted type equipment bushings Q900AR-X are moulded epoxy insulated parts with type F interface. They are type tested according IEC 60137 and IEC 60840 for 52 kV Um.

ORDERING INSTRUCTIONS

To order the equipment bushing, specify the type. The bushing is supplied with an earth jumper (/J). Order QM or QH depending on the routine test required (see table below). E.g. QM900AR-2/J

Туре	Partial discharge extinction	AC voltage	
QM900AR-X	5 pC @ 52 kV	1' @ 97 kV	
QH900AR-X	5 pC @ 52 kV	1' @ 115 kV + 30' @ 90 kV	

Equipment bushing	Interface	Max. operating volt-	Current	Dimensions (mm)		
type	type	age U _m (kV)	۱ _۲ (A)	Α	В	Dia. C
Q(M)(H)900AR-1 Q(M)(H)900AR-2	F3 F2	52 52	1250 630	364 364	175 175	32 25

Minimum oil level: 52 kV: 175 mm

04/2019

۲

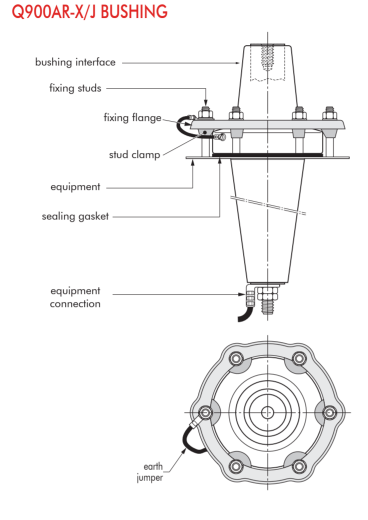
Mexans

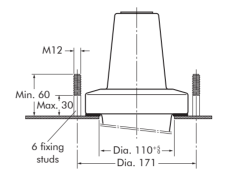
14

۲

$igodoldsymbol{\Theta}$

FIXINGS FOR EQUIPMENT BUSHINGS





BUSHING CLAMPING KIT

۲

To order the bushing clamping kit with DIN style fixing flange, simply specify KBCDS-400.Contents:

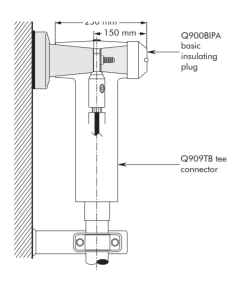
- 1 x fixing flange
- DIN style
- 6 x stud clamp
- EN 50180-3
- 1 x sealing gasket.

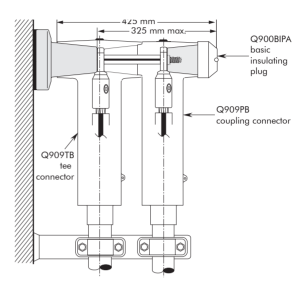
POSSIBLE ARRANGEMENTS

۲

Q909TB/G

Single cable arrangement.



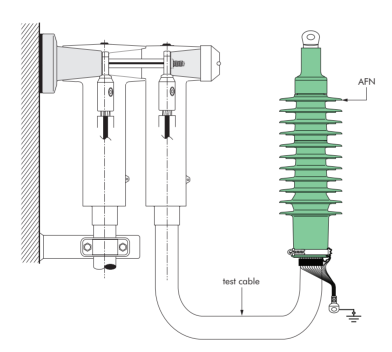


Q909TB-P2

Dual cable arrangement.

CABLE TESTING

۲



Note:

Test cable has to be supported. The weight of the test cable must not be borne by the connection bushing/TB connector.

۲

16

04/2019



Nexans Power Accessories power.accessories@nexans.com www.nexans.com/power_accessories



۲





۲



04/2019