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Introduction



We work to create safe electrical distribution via power cable networks. To achieve this, we develop, manufacture and market a broad range of cable accessories, switching devices and enclosures.

Our main groups of customers are power supply companies, network companies, industrial companies and OEMs.

Our primary areas of expertise are electrical connections in cable systems and control of electrical field.

Our own testing plant is an important aid to product development.

Catalogue

The introductory pages show the most important products in their proper environment. The entire range is then presented in three main parts including product facts and ordering information in table form.

- □ Cable accessories ≤ 1 kV
- ☐ Cable accessories 12-36 kV
- ☐ Cable accessories 52-420 kV

An alphabetical list of contents and a list of contents by product category can be found in the end of this catalogue.

The product catalogue is also available on CD and at our website.

We reserve the right to alter the design and range of our products.

Our factory is situated in Alingsås, Sweden.

The production is automated and meets stringent quality and environmental requirements.

Our business idea is:

"We provide companies that work with electric power with solutions which enable them to joint and connect cables easily and safely, and distribute electricity".

Quality and the environment are among our top-priorities. They are important and self-evident parts of the strategic plan.

Our carefully considered investments in the quality and the environment are based on modern principles. They lead to the fulfilment of ambitious goals for competitiveness and profitability, with a view to maximising value to the customer.

We work continuously to improve our processes. Important foundations for this work are:

- ☐ ISO 9001 quality standard
- ☐ ISO 14001 environmental standard.





ABB AB Kabeldon

Box 531, SE-441 15 Alingsås, Sweden

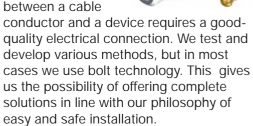
Tel: +46 322 770 00 Fax:+46 322 770 01 www.abb.se/kabeldon

Fundamental technologies

We work on the basis of four fundamental technologies within which we have accumulated substantial expertise over many years.

Electrical connections

The safe and secure transfer of electric current between cable conductors or

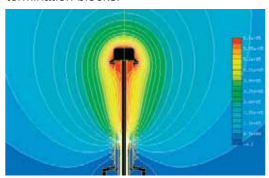


Controlling electrical fields

At high voltages the electrical fields must be controlled so that the strength of the insulation or the surrounding material is not put at risk. Depending on the voltage level, we work with different methods, e.g. geometrical, refractive or resistive field control.

Geometrical field control is achieved with premoulded stress cones and splicing blocks.

Resistive and refractive field control are achieved with special field-controlling materials integrated into premoulded termination blocks.



Development of creepage current resistant materials

Outdoors, cable accessories are exposed to major stresses, e.g. UV radiation from the sun and creepage currents caused by precipitation and pollution. Cable accessories are installed everywhere on the face of the planet: in humid tropical environments, in extreme cold or in the swirling salt mist of coastal regions. We develop materials



and designs for outdoor use that are only minimally affected by external factors. In the case of cable terminations, it is the insulators, both in porcelain and composite material. Practical endurance

tests are an important part of our development work. In addition to Weather-O-Meter, salt-mist-chamber tests and other destructive long-term tests, the products are tested under extreme weather conditions.

Design of low voltage networks

Electrical distribution in power cable networks calls for safe and rugged products to connect cables and to withstand external factors such as humidity, vibration, etc., for a long time without causing malfunctions.

Lengthy experience of our own manufacture of switching devices and hot-dip galvanized enclosures, as well as good customer relations, means that we can quickly adapt product development to suit the needs of the market.

A separate product catalogue for Kabeldon low voltage switchgear system is available on request.

Reasons for choosing Kabeldon cable accessories

A power cable network must be capable of supplying electric power without interruption. If a failure does occur, it is usually the junction points in the network that are at fault, rarely the cable. So it pays to choose cable accessories with care.

Unique, long experience

Long experience brings great expertise. We have been manufacturing cable accessories for paper-insulated cables for about 80 years. When XLPE insulated cables began to be used almost 50 years ago, we were involved from the outset. Since then we have always been in the forefront of developments.



Manufacturing outdoor cable terminations for paper-insulated cables in 1962.

Leading research and development

- Our watchwords are simplicity and safety.
- Our core competence is our expertise in electrical connections in power cable systems.

Successful product development requires proper resources. We have an advanced chemistry laboratory and profound expertise

in the field of polymers, well-equipped high-voltage and high-current laboratories.

Better economy

Kabeldon cable accessories provide greater safety. This means major savings in the long term, as well as lower costs from simplified routines for purchasing, deliveries and storage.







Professional training

The technology of cables and their installation is constantly developing.

We offer broad-based training in cable technology and cable accessories. Our instructors also take part in our development projects, so you can be sure that they have access to the latest technology.

We arrange training programmes and practical exercises in the assembly of cable accessories up to 420 kV.

All course participants will receive a diploma or a training certificate after passing a theoretical and practical test.

If you would like to know more about the courses, please contact our training department.









Standards

Definition of voltages

Cables and cable accessories are classified according to the voltages at which they operate. A rapid survey at standards all over the world shows that the designations are a little different. However, IEC designations gives a clear picture of used vocabulary. The voltages normally used in this context are:

- U₀ = the rated r.m.s.(root mean square) power-frequency voltage between each conductor and screen or sheath for which cables and accessories are designed.
- the rated r.m.s power-frequency voltage between two different conductors for which the cables and accessories are designed.
- U_m= the maximum r.m.s power-frequency voltage between two different conductors for which the cables and accessories are designed. It is the highest voltage that can be sustained under normal operating conditions at any time and at any point in a system. It excludes temporary voltage variations due to fault conditions and the sudden disconnection of large loads.

Standards and type testing

Electrical components must meet numerous requirements in areas such as functional safety, technical performance, personal safety and so on. For cable accessories, compliance with the quality requirements is checked by type and routine testing. We perform these tests to various standards, both international and national.

These are the standards on which our tests are usually based:

IEC (International Electrotechnical Commission)
An international standard.

EN (European Norm)

HD (Harmonization Document)



Tests in the high voltage laboratory.

These standards were developed by CENELEC for the European countries. The aim is to use the same standards throughout Europe, to eliminate obstacles to trade. In most cases, these standards harmonize with IEC standards. Each European country publishes the standard as its own, and there may be some national deviations and special requirements.

IEEE (The Institute of Electrical and Electronics Engineers)
This standard is mainly used in the USA.

Earlier Swedish standards are being replaced by standards drawn up by CENELEC. For example, Swedish standard SEN 24 14 34 edition 2, 1977 for XLPE-insulated cables is replaced by SS 424 14 45 edition 1, which is identical to HD 629.1 S1.

Some customers require special tests that are not included in the usual standards. We are usually able to meet their requirements.

EBR (Electricity Building Rationalisation) is a Swedish system for the rational planning, construction and maintenance of electricity distribution plants and facilities in the range 0.4-145 kV.

Standards

Voltage range U_m 1.2 kV

In this voltage range, the function of cable accessories is to provide mechanical protection and insulation. There is no need for controlling the electrical field.

In the past, there was no international standard, only national standards. CENELEC therefore produced an international standard, HD 623 S1, which is equivalent to Swedish standard, SS 424 14 44.

When the CENELEC standard is adopted in a country, it can be supplemented with one or more national options, for example requirements for impact resistance at low ambient temperature.

Voltage range U_m 7.2-42 kV

IEC: Current standards are IEC 61442, which covers test methods, and IEC 60502-4, which sets out the testing requirements.

IEC contains $U_m \le 36$ kV.

CENELEC: Current standards are EN 61442 which covers test methods and is identical to IEC 61442. HD 629.1 S1, which sets out the testing requirements. The main difference between IEC and CENELEC is that CENELEC stipulates a longer period of temperature cycling under voltage.

A test conducted in accordance with CENELEC also satisfies the IEC requirements. Standard HD 629.2 S1 applies to accessories for paper-insulated cables

To include the less common voltages which occur in certain European countries, CENELEC has included more voltage classes than IEC.

In addition, CENELEC runs up to U_m 42 kV.

IEEE: The currently applicable standards are Std. 48 for terminations covering insulation classes 2.5-765 kV, and Std. 404 for joints rated at 2.5-500 kV. The test voltage for joints is generally lower than for equivalent terminations.

The voltage classes in IEEE are not identical with those in IEC. Some of the definitions also differ slightly between IEEE and IEC. This can make direct comparisons difficult.

Voltage range U_m 52-420 kV

IEC standard 60840 covers cable systems with voltages above 36 kV up to 170 kV. The third edition of the standard now also treats routine testing of cable accessories.

IEC standard 62067 covers cable systems with voltages above 170 kV up to 550 kV. The standard also states methods and requirements for the routine testing of cable accessories.

Both 60840 and 62067 deal with testing of outer protection for buried joints and screen separation kits. These tests are to qualify the electrical performance of the outer protection with special emphasis on watertightness.

IEC voltage classes

U_{o}	U	U_{m}
26	45-47	52
36	60-69	72.5
64	110-115	123
76	132-138	145
87	150-161	170
127	220-230	245
160	275-287	300
190	330-345	362
220	380-400	420

CENELEC voltage classes

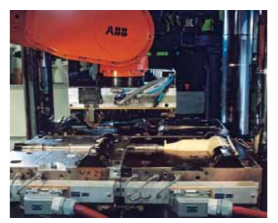
and transition joints.

U _o	U	U_{m}
3.6	6	7.2
3.8	6.6	7.2
6	10	12
6.35	11	12
8.7	15	17.5
12	20	24
12.7	22	24
18	30	36
19	33	36
20.8	36	42



We supply cable accessories for various types of cables.

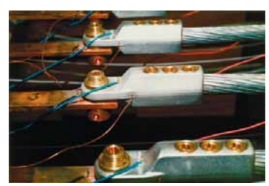
Manufacturing and testing



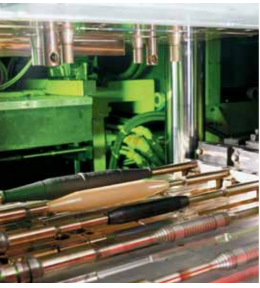
Manufacturing of premoulded connectors. The different layers are vulcanized together.



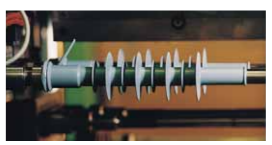
The premoulded cable joints are routine tested after manufacturing.



We test and develop electrical connections with reliable bolt connector technology.



The three layers of the joint are vulcanized together in a unique manufacturing process.



A snapshot of a cable termination manufacture.



Research and development are the basis for manufacturing of our products.

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Introduction Cable accessories ≤ 1 kV

The most important tasks of the cable accessories are to create a safe electrical connection, insulation and provide mechanical protection.

The product range includes accessories designed on different principles with different properties.

Accessories which utilize tape technology are simple to use, flexible and unaffected by the dimensions of the cable.

Cable accessories which utilize heat-shrink technology offer a simple alternative.

Cast resin products are the obvious choice in slightly more challenging environments. The robust joint is able to cope with a depth of water of 10 m, for example, and can be used for both power and control cables.



Cast resin joint type SMARTA.



Protective hood type LPH.



Cast resin branch joint type SAGA.



Tape joint type SMILA / SMULA.



Protective hood type LXAC.



12

- Robust
- Approved down to 10 metres water depth

Cable joint with cast resin for plastic and paper-insulated cables, and control cables SMARTA

Use

For jointing 1 kV plastic and paper-insulated 3-, 4- and 5-core cables as communication cables and the transition between plastic and paper-insulated cables. Can be used in down to 10 metres water depth.

Standards

SMARTA meets the requirements of:

- SS 424 14 44 Edition 1
- EBR KJ 24:89

Design

The joint consists of a transparent casting mould with flexible sealing rings between the casting mould and the cable. Compounding cast resin and hardener are mixed in a sealed bag. Please note, the lower the temperature is, the longer the hardening time will be. SMARTA ought not to be installed if temperature is below -10° C. After

hardening the joint becomes resistant. When jointing paper-insulated cable, and at the transition between paper and plastic cables, accessory kit PPC must be used.

Note that, when jointing plastic-insulated to paper-insulated cables, connectors with a partition must be used.

The joint is also excellent to use when jointing cables with an integrated tube for opto fibre, which must be jointed without heating. The material for jointing the opto tube is not included.

To be ordered separately

- Connectors
- PPC (see below)



Designation	Cond cross s Cu		max nui with	rol cable mber of cores without ual screen	Cable diameter	Casting Length	mould Diameter	Weight _
	mr	m^2			mm	mn	n	kg/item
SMARTA 10-5	2.5-10	_	14	27	5-27	240	35	0.8
SMARTA 11-5	6-16	-	27	39	15-30	340	40	1.2
SMARTA 12	25-70	25-50	91	-	25-50	540	72	3.6
SMARTA 13	95-150	70-150	-	_	30-65	660	96	7.6
SMARTA 14	185-240	185-240	-	-	35-70	840	105	10.5

To be ordered separately

Accessory kit	Used for	Weight kg/item
PPC 11	SMARTA 10-5 / SMARTA 11-5	0.2
PPC 12	SMARTA 12	0.3
PPC 13	SMARTA 13	0.4
PPC 14	SMARTA 14	0.5

- Robust
- Approved down to 10 metres water depth

Cable joint, branch for plastic-insulated cables SAGA 11 Y

Use

Branching of 1 kV plastic-insulated 3- and 4-core cables. Can be used in down to 10 metres water depth.

Standards

SAGA 11 Y meets the requirements of:

- SS 424 14 44 Edition 1
- EBR KJ 24:89

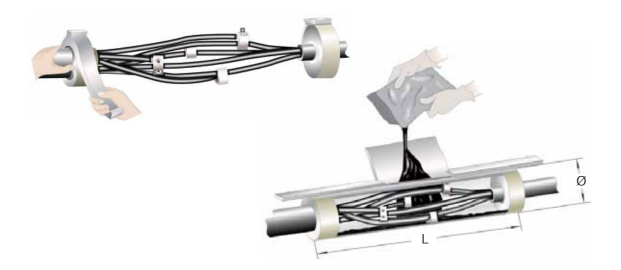
Design

The joint consists of a transparent casting mould with flexible sealing rings between the casting mould and the cable.

Compounding cast resin and hardener are mixed in a sealed bag. After hardening the joint becomes resistant.

Please note, the lower the temperature is, the longer the hardening time will be. SAGA 11 Y ought not to be installed if the temperature is below -10° C.

Branching takes place with the help of clamps, which penetrate the insulation on the main cable. The clamps, which are included in the kit, are tightened with a torque wrench.



Designation	Conductor cross section		Diameter		Dimensions		Weight
	Main cable	Branch cable	Main cable	Branch cable	L	Ø	
	mm²		mm		m	m	kg/item
SAGA 11 Y	16-50	10-50	15-30	5-25	500	96	4.5

Easy installation

Cable joint, heat-shrink for plastic-insulated cables SMKC

Use

For jointing 1 kV plastic-insulated cables with 3-, 4- and 5-cores, with or without screen.

Standards

Meets the requirements of:

- SS 424 14 44 Edition 1
- EBR KJ 24:89

Design

SMKC 11-5 contains one outer and five inner sleeves. SMKC 12-14 contain one outer and four inner sleeves.

The sleeves are made of cross-linked polyethylene, coated internally with a hot-melt adhesive and are installed with heat.

To be ordered separately

Connectors



Designation	Cond	Conductor cross section plastic cable			Outer sleeve before/after heat shrinkage		
	Al	Cu	Al/Cu	Length	Ø max/min		
		mm²		r	nm	kg/item	
SMKC 11-5	_	2.5-16	_	380	34/14	0.2	
SMKC 12	25-50	25-70	50/25	550	66/20	0.4	
SMKC 13	70-150	95-150	150/70-95	790	83/26	0.5	
SMKC 14	185-240	185-240	240/120-150	950	110/40	0.9	

• Fits all cable dimensions

Cable joint, tape for plastic-insulated cables SMILA and SMULA

Use

For jointing 1 kV plastic-insulated cables with 3-, 4- and 5-cores, with or without screen

SMILA is used for jointing cables with screen. Otherwise SMULA is used.

Standards

Meets the requirements of:

- SS 424 14 44 Edition 1
- EBR KJ 24:89

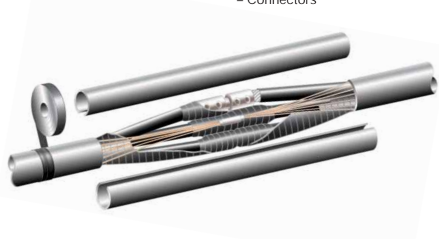
Design

The kit contains insulating vulcanizing tape and electrical tape. SMILA also includes a copper net. Insulating vulcanizing tape is used for insulation of the connectors. The stripped cable sheaths and electrical tape are used as outer protection.

The joints are packed in kits. Two SMILA 12 or SMULA 12 kits are used to joint 70-150 mm² cables, and three kits are used for 185-240 mm² cables.

To be ordered separately

Connectors



Designation	AI	cross section Cu	Cable joint Length	Weigh			
	mı	m²	mm	kg/item			
SMILA 11	-	2.5-16	420	0.2			
SMILA 12	25-50	25-70	570	0.3			
For larger cable cross section	ıs, use SMILA 12	2 as below.					
SMILA 12 (two)	70-150	95-150	770	0.6			
SMILA 12 (three)	185-240	185-240	920	0.9			
SMULA 11	_	2.5-16	420	0.1			
SMULA 12	25-50	25-70	570	0.3			
For larger cable cross sections, use SMULA 12 as below.							
SMULA 12 (two)	70-150	95-150	770	0.6			
SMULA 12 (three)	185-240	185-240	920	0.9			

- Weather-proof
- Oil-resistant
- Flexible
- UV-resistant

Cable termination Protective hood for plastic-insulated cables LPH

Use

Termination outdoors for 1 kV plastic-insulated underground cables with 3-, 4- or 5-cores, 2.5-95 mm².

Standards

Meets the requirements of: – SEN 24 14 34





Design

The cable termination consists of a hood made of weather-proof and oil-resistant rubber. The cable cores are bent downwards and fixed with tape before the hood is pushed on. Cable cores can be protected against UV-radiation by using IS insulating hose.



IS

Insulating hose for plastic cables, overhead cables or for connection to aerial bundled cables. Meets the requirements of SEN 24 21 11 and is UV- and cold-resistant.

Designation	Conductor cross section 3-core 4-core 5-core mm²		Internal diameter mm	Internal height mm	Weight kg/item	
LPH 2532	16	10	_	30	83	0.1
LPH 4052	50	35	10	49	137	0.1
LPH 6070	95	70	16	67	176	0.3
LPH 70	_	95	_	68	175	0.3

To be ordered separately

Designation	Conductor cross section mm ²	Thickness mm	Length m/roll	Weight kg/roll
IS 16	2.5-16	0.7	25	0.7
IS 50	25-50	1.0	25	1.5
IS 95	70-95	1.2	25	2.3

- Weather-proof
- Oil-resistant
- Impact resisting
 - UV-resistant

Cable termination Protective hood for plastic-insulated cables LXAC

Use

Termination outdoors for 1 kV plastic-insulated underground cables, 2-, 3- or 4-cores 2.5-35 mm².

Standards

Meets the requirements of: – SEN 24 14 34







Design

The cable termination consists of a bushing and hood made from impact-resistant black polyethylene. The cable cores are bent downwards and pushed into grooves in the bushing before the hood is pushed on. Cable cores can be protected against UV-radiation by using IS insulating hose.



IS

Insulating hose for plastic cables, overhead cables or for connection to aerial bundled cables. Meets the requirements of SEN 24 21 11 and is UV- and cold-resistant.

Designation	Conductor cross section polymeric cable 3-, and 4-core mm ²	Max cable diameter mm	External diameter Ø mm	Height mm	Weight kg/item
LXAC 116	16	27	60	100	0.1
LXAC 135	35	31	75	125	0.1

To be ordered separately

Designation	Conductor cross section mm²	Thickness mm	Length m/roll	Weight kg/roll
IS 16	2.5-16	0.7	25	0.7
IS 50	25-50	1.0	25	1.5

We reserve the right to alter the design and range of our products.

- UV-resistant
- Double insulation

Protective Hood Connection protection for plastic-insulated cables KAL

Use

Enclosed connection protection for transformer bushings 1 kV.

Standards

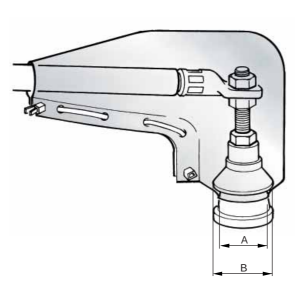
Electrical breakdown strength > 40 kV.

Design

KAL is made from UV-resistant PVC latex and consists of an inner yellow and an outer black layer.

These layers provide double insulation, at the same time as the inner yellow layer functions as a warning signal in the event of wear or damage to the protection.

Each kit includes three hoods.



Designation	Max cable diameter	Max bushing diameter A B		Weight
	mm	n	nm	kg/kit
KAL 11	15	35	50	0.70
KAL 12	20	50	75	1.25

 Dimensioned according to the cable loading and short-circuit data

Cable connection , prefabricated AK-ADAS

Use

For the extension of Al cable, for example in conjunction with connection in cable distribution cabinets, service distribution boards and switchgears. Dimensioned in accordance with the cable loading and short-circuit data.

Standards

Meets the requirements of:

- SEN 24 50 10 Edition 1
- SEN 24 50 12 Edition 1

Design

Flexible XLPE-insulated Cu conductor compressed onto a prefabricated Al/Cu cable connection. The aluminium part is designed for crimping with the Elpress system. The length of all the connectors are 700 mm.



Designation	Fits aluminium conductor cross section mm ²	Conductor cross section of connector mm ²	Weight kg/kit
AK-ADAS 5025-7	50	25	0.2
AK-ADAS 7035-7	70	35	0.3
AK-ADAS 9550-7	95	50	0.5
AK-ADAS 12070-7	120	70	0.5
AK-ADAS 15070-7	150	70	0.6
AK-ADAS 185120-7	185	120	0.9
AK-ADAS 240120-7	240	120	1.0

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Introduction Cable accessories 12-36 kV

Kabeldon cable accessories for 12-36 kV are characterized by simple solutions with a reliable function. Long experience and continuous product development enable us to offer products that meet future requirements for reliable and dependable systems.

At the time when XLPE cable was introduced in the beginning of the 1960s, we already appreciated the importance of the cable accessories having a constant, active pressure over the cable, in this way following the physical changes in the cable in service. The solution at the time was to use tapes with different properties. Our patented field-control material and the first premoulded products were introduced in the 1970s. The technology has since been a guiding force for our product development.



Cable accessories with four important functions: control of electrical fields, control of creepage currents, moisture barriers and mechanical protection.

Our current range includes cable joints, cable terminations and screened separable cable connectors in line with this concept. The fact that the products are *premoulded* means that they are

manufactured in a single piece and that important functions such as electrical field-control, insulation and sealing are already built in at

the factory. The use of flexible materials gives an *active pressure*, which follows variations in the cable under loading.

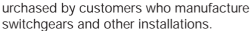


Easy and safe installation with products from ABB Kabeldon.

Manufacturing the products from soft rubber also means that fewer sizes are required to cope with different cable dimensions. All of this, in combination with the bolt technology that we use in our cable connectors and cable lugs,

that we use in our cable connectors and cable lugs, gives a reliable and dependable system.

More than one million premoulded cable joints, terminations and connectors have already been installed by customers in electricity distribution networks all over the world. Our cable terminations and screened separable cable connectors are also p



In addition to the products presented in this catalogue, we offer specially adapted products and solutions for different markets and cables and a range of cable preparation tools. Please do not hesitate to contact us if you have any other needs or queries.



Quick guide to choosing cable accessories for XLPE-insulated cables 12-36 kV

The kits shown in this section of the catalogue can be used on cables with copper wire screen, as described.

For other types of screen, the accessories must be adapted as follows:

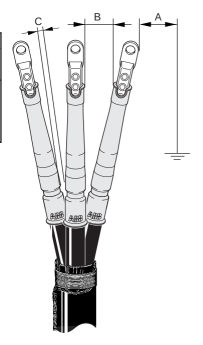
3-core cables with copper tape screen and armouring	Three 1-core cables with Al foil screen		
Armouring Copper tape screen	Aluminium foil		
Suitable kits of cable joints,	Indoor termination 1. Termination type SOT Page 25-28 2. Earthing kit type JSA Page 55		
terminations and screened separable connectors are available for this cable type. Contact us for information.	Outdoor termination 1. Termination type SOT-31 Page 25-28 2. Earthing kit type JSA Page 55		
Conaci us for information.	Screened separable connector 1. Connector type SOC Page 29-34 2. Earthing kit type JSA Page 55		
	Insulated connector 1. Connector type KAP Page 36-39 2. Earthing kit type JSA Page 55		
	Prefabricated joint 1. Three joints type SOJ-1 Page 40-45 2. Screen connection kit type JSA 14-16 Page 56		
Taped joint 1. Joint type SMXB -3 Page 46-48 2. Screen connection kit type JSA 10-13 Page 56 3. Armouring kit type ARM Page 57	Taped joint 1. Joint type SMXB -3 2. Screen connection kit type JSA 14-16 Page 56		

Dimensional drawings for installation of cable termination

All dimensions in mm

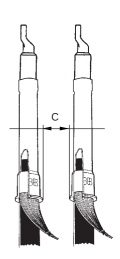
Minimum air gap

Max voltage		Indoor			Outdoor		
kV	phase to						
	earth A	phase B	phase C	earth A	phase B		
10	90	90	10	130	130		
12	120	120	10	160	160		
24	220	250	30	270	270		
36	320	370	50	380	380		



Minimum air gap between cores in parallel

	10 kV	12 kV	24 kV	36 kV
С	10 mm	10 mm	30 mm	50 mm



Cable termination indoor, premoulded SOT 10 kV

- Cold-applied
- Can be used in small spaces
- No special tools
- Premoulded for easy and safe installation
- Minimal cable stripping
- Active pressure
- Few components
- Long shelf life

Use

Premoulded cable termination for XLPE-insulated cables with Al or Cu conductor for 6.6/10 kV, indoors.

It can also be installed in an indoor humid environment.

Standards

Meets the requirements of: CENELEC - HD 629.1 S1

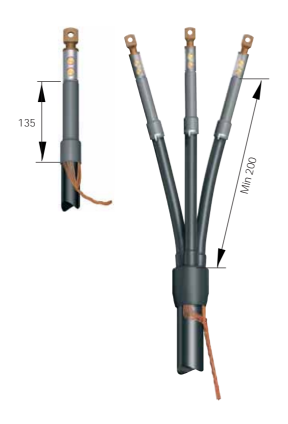
Design

Premoulded cable termination; rubber sleeve with integrated field control.

The length of the termination is approx. 145 mm which also makes it suitable for installations in narrow spaces.

The terminations are supplied in kits for 3-phase cables.

Kits with outdoor terminations for 3-core cables include crutch seal and protective heat shrink hoses.



Designation	XLPE-Ø mm	Conductor cross section mm ²	Weight kg/kit
3-core / three 1-core			
SOT 101-3	10.5-15	10-35	0.2
SOT 102-3	12.9-25.8	50-185	0.2
SOT 103-3	21.4-34.9	185- 500	0.2

Cable termination indoor and outdoor, premoulded SOT 12-36 kV

- Cold-applied
- No special tools
- Premoulded for easy and safe installation
- Minimal cable stripping
- Active pressure
- Few components
- Long shelf life

Use

Premoulded termination for XLPE-insulated cables 1- or 3-core with Al or Cu conductors for 12-36 kV.

The indoor termination can also be installed in a humid indoor environment.

Standard

Meets the requirements of: CENELEC

- HD 629.1 S1
- IEEE 48 1996*

Design

Premoulded cable termination made of rubber with integrated field control and top sealing. The outdoor variant has permanent sheds which give a prolonged creepage distance.

The terminations are supplied in kits for 1- or 3-phase cables.







outdoor.

Kits with outdoor terminations for 3-core cables include crutch seal and protective heat shrink hoses.

Designation	Weight	Designation	Weight	XLPE-Ø		Conductor cross section 12 kV 24 kV 36 kV	
	kg/kit		kg/kit	mm	12 KV	mm ²	30 KV
	3		3				
Indoor termination		Indoor termination	on				
3-core / 3 x 1-core	:	1-phase kit					
SOT 241 A-3	0.60	SOT 241 A	0.20	11-15	10-35	10	_
SOT 241-3	0.60	SOT 241	0.19	15-28	50-185	25-120	_
SOT 242-3	0.70	SOT 242	0.23	24-39	240-500	150-400	-
SOT 242 B-3	0.90	SOT 242 B	0.30	38-54	630**	500-630*	* -
Outdoor termination	n	Outdoor termina	tion				
incl. crutch seal for	r 3-core	1-phase kit					
SOT 243 A-3	1.90	SOT 243 A	0.31	11-15	10-35	10	
SOT 243-3	1.80	_	_	15-24	50-120	25-70	_
SOT 244-3	2.00	_	-	22-33	150-300	95-240	_
SOT 245-3	2.50	-	_	31-40	400-500	300-400	-
Outdoor termination	n	Outdoor termina	tion				
3 x 1-core		1-phase kit					
SOT 243-31	0.80	SOT 243	0.27	15-24	50-120	25-70	-
SOT 244-31	0.90	SOT 244	0.30	22-33	150-300	95-240	_
SOT 245-31	1.11	SOT 245	0.38	31-40	400-500	300-400	-
SOT 246-31	1.50	SOT 246	0.51	38-54	500-630**	500-630*	* -
Indoor/outdoor ter	mination	Indoor/outdoor to	ermination				
3 x1-core		1-phase kit					
SOT 361-31	1.40	SOT 361	0.42	26-39			95-300
SOT 362-31	1.60	SOT 362	0.52	38-54	-	-	400-630**

^{*} Is valid for outdoor terminations (SOT 243 A-SOT 246).

For selecting accessories see the following pages.

^{**} Can be mounted on cables with 800 and 1000 mm², by using silicone rubber tape IA 2342 as top seal, see "General accessories".

Kits complete with screw cable lug

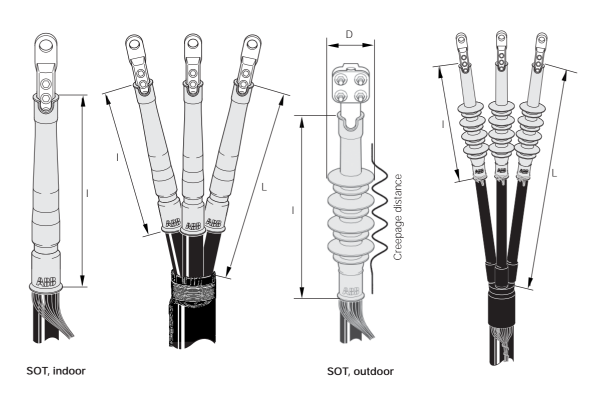
Cable termination including bi-metallic screw cable lug for Al and Cu conductors. The cable lug is equipped with shear-off bolts.

Designation	Weight	Designation	Weight	Cable cro	ess section 24 kV
	kg/kit		kg/kit	m	m²
1-core indoor		3 -core / 3 x 1-core ind	oor		
SOT 241A S1	0.35	SOT 241A-3 S1	1.05	16 - 35	16
SOT 241 S1	0.34	SOT 241-3 S1	1.02	50 - 70	25 - 70
SOT 241 S2	0.44	SOT 241-3 S2	1.32	95 - 150	95 - 120
SOT 241 S3	0.59	SOT 241-3 S3	1.50	185	75 120
SOT 242 S2	0.48	SOT 242-3 S2	1.44	-	150
SOT 242 S3	0.63	SOT 242-3 S3	1.89	240	185 - 240
SOT 242 S4	0.98	SOT 242-3 S4	2.94	300 - 400	300 - 400
SOT 242B S5	1.78	SOT 242B-3 S5	5.25	500 - 630	500 - 630
1-core outdoor		3-core outdoor			
SOT 243A S1	0.46	SOT 243A-3 S1	1.56	16 - 35	16
SOT 243 S1	0.42	SOT 243-3 S1	1.42	50 - 70	25 - 70
SOT 243 S2	0.52	SOT 243-3 S2	1.52	95 - 120	
SOT 244 S2	0.55	SOT 244-3 S2	1.65	150	95 - 150
SOT 244 S3	0.70	SOT 244-3 S3	1.80	185 - 240	185 - 240
SOT 244 S4	1.05	SOT 244-3 S4	2.15	300	
SOT 245 S4	1.13	SOT 245-3 S4	2.51	400	300 - 400
SOT 245 S5	1.83	SOT 245-3 S5	3.15	500	-
SOT 246 S5	1.96	_		630	500 - 630
3 x 1-core outdoor					
SOT 243 A-31 S1			1.38	16-35	16
SOT 243-31 S1			1.26	50-70	25-70
SOT 243-31 S2			1.56	95 - 120	_
SOT 244-31 S2			1.65	150	95 - 150
SOT 244-31 S3			2.10	185 - 240	185 - 240
SOT 244-31 S4			3.15	300	_
SOT 245-31 S4			3.40	400	300 - 400
SOT 245-31 S5			5.50	500	_
SOT 246-31 S5			5.90	630	500 - 630
1-core indoor/outd	oor			36 kV	
SOT 361 S2			0.67	95 - 150	_
SOT 361 S3			0.82	185 - 240	_
SOT 361 S4			1.17	300	_
SOT 362 S4			1.27	400	_
SOT 362 S5			1.97	500 - 630	-
2 v 1 coro indo/	outdoor			36 kV	
3 x 1-core indoor/	บนเนบป		2.10		
SOT 361-31 S2			2.10	95 - 150	<u> </u>
SOT 361-31 S3			2.46	185 - 240	
SOT 361-31 S4			3.50	300 400	
SOT 362-31 S4 SOT 362-31 S5			3.80 5.95	500 - 630	
301 302-31 33			ე.ჟე	500 - 050	

27

Dimensional drawings and accessories SOT

All dimensions in mm



Designation	I L D		Creepage distance	
SOT 241/242/242 B	235	min 300	_	_
SOT 243/244/245	330	min 430	70/75/80	min 520
SOT 246/361/362	390	min 500	80/85	min 725

To be ordered separately

Designation		Description	See page
SKSA, SKSB		Cable lug	59
UKR		Universal clamp for fastening cable to a pole, etc.	108
JSA, JXT		Earthing kits when the cable does not have a Cu wire screen	55
FK		Overhead line clamp	58
PSSK		Screen separation kit (indoor)	53

Cable connectors, premoulded screened separable 250 A SOC 250 TP, SOC 250 STP 12-24 kV

- Cold-applied
- No special tools
- Premoulded for simple and safe installation
- Minimal cable stripping
- Active pressure
- Complete kits
- Few sizes
- Long shelf life

Use

Screened separable plug-in connectors for XLPE-insulated 1- or 3-core cables with Al or Cu conductor for 12-24 kV. Can be installed indoor as well as outdoor.

The connector fits standard bushings in accordance with EN 50181, type outer cone.

Standards

Meets the requirements of: – SS 244 14 45 Edition 1

CENELEC – HD 629.1 S1

Design

The connector is made of rubber in three layers: inner conductive layer, insulating layer and outer conductive layer.

A metallic part is moulded into the insulation which makes it possible to perform voltage check. The metallic part is protected by a cover which is easily removed when checking the voltage.

The connector meets the requirements for being touch-proof.

The connectors are supplied in kits of three. Supplied complete with screw cable lug for the cable.







SOC 250 STP Straight connector.

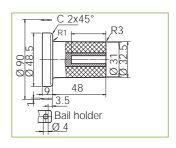
Note: For 3-core cable with common Cu-screen wires, a screen separation kit must be used. See page 53.

Designation	XLPE/EPR diameter mm	Conductor* cross section mm²	Bushing type	Weight kg/item
Angled connector with capa	citive test point			
SOC 250 TP	12.5-25.8	25-95	Plug-in Ø 7.9	2.2
Straight connector with cap				
SOC 250 STP	12.9-25.8	25-95	Plug-in Ø 7.9	2.2

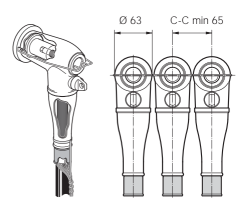
^{*} For 10 and 16 mm² cables, use AK 250 as accessory, see next page.

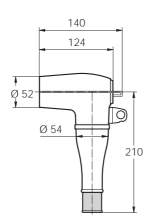
Dimensions and accessories SOC 250

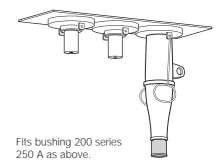
All dimensions in mm

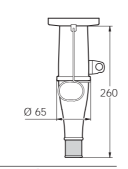


Standard bushing EN 50181 200 series 250 A Contact type: Plug-in Ø 7.9 mm Interface type: A











CU 250

Coupling piece to connect two connectors. The kit consists of a double epoxy bushing with fixing lugs bail restrain to SOC and a screw connector SH-SKR 35 to connect the screen of the cable.





Screened insulating plug for installation in the connector so that the cable can be energized even when disconnected from the switchgear or transformer.



IH SOC 250 TP

Insulating hood of flexible rubber with outer conductive layer and a preinstalled insulating rod.

To be mounted on the bushing in a 250 A switchgear or a transformer to insulate it when a cable is temporarily disconnected but other cables are energized.



AK 250

Kit of accessories, allowing installation on smaller cables with conductor cross section 10-16 mm².

The kit consists of three adapters and three inserts. Every insert is made of tinned copper and is clamped to the conductor with pliers before it is installed.



Measurement adapter used for mega Ω measurements and to perform different measurements up to 5 kV DC, for example determination of phases.



Extended bail restrain for SOC 250 STP for installation in Schneider switchgear MGRM6.

Designation	Description	Qty.	Weight kg/item
CU 250	Coupling piece to connect two connectors	1	0.2
MA 250	Measurement adapter	1	0.3
JP 250	Earth kit	1	2.7
IP 250	Insulating plug	1	0.8
IH SOC 250 TP	Insulating hood	3	2.3
AK 250	Accessories kit	3	0.2
LBR 250	Extended bail restrain	3	0.01
PSSK, PSSK-E	Screen separation kit for 3-core cable	See page 53	1.0

Cable connectors, premoulded screened separable 400 A SOC 400, 12-24 kV

- Cold-applied
- No special tools
- Premoulded for simple and safe installation
- Minimal cable stripping
- Active pressure
- Complete kits
- Few sizes
- Long shelf life

Use

Screened separable plug-in connectors for XLPE-insulated 1- or 3-core cables with Al or Cu conductors for 12-24 kV. Can be installed indoor as well as outdoor.

The connectors fit standard bushings type outer cone according to EN 50181 type plug-in.

Standards

Meets the requirements of: – SS 244 14 45 Edition 1

CENELEC – HD 629.1 S1

Design

The connector is made of rubber in three layers: inner conductive layer, insulating layer and outer conductive layer.

The connector meets the requirements for being touch-proof.

The connectors are supplied in kits of three. Supplied complete with screw cable lug and plug-in connection.







SOC 400 TPElbow connector with capacitive test point.

Note: For 3-core cables with common Cu-screen wires, a screen separation kit must be used. See page 53.

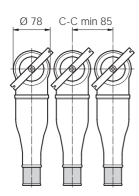
Designation	XLPE/EPR diameter	Conductor	Bushing	Weight
	mm	cross section mm ²	type	kg/item
Angled connectors				
SOC 400-1	15.0-26.8	50-120*	Plug-in Ø 14	5.6
SOC 400-2	21.4-34.9	150-300	Plug-in Ø 14	6.0
Angled connector with capa	citive test point			
SOC 400-1 TP	15.0-26.8	50-120*	Plug-in Ø 14	5.6
SOC 400-2 TP	21.4-34.9	150-300	Plug-in Ø 14	6.0

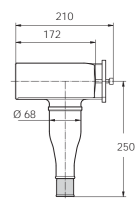
^{*} For 35 mm² contact us.

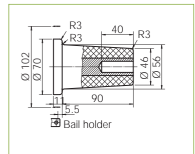
Dimensions and accessories SOC 400

All dimensions in mm









Standard bushing EN 50181 400 series 400 A Contact type: Plug-in Ø14 Interface type: B



JP 400
Earth circuit connector for short-circuit protective earthing. To be mounted on the disconnected connector.



Screened insulating plug for installation in the connector so that the cable can be energized even when disconnected from the switchgear or transformer.



IH SOC 400 Inuslating hood of flexible rubber with outer conductive layer and a preinstalled insulating rod.

To be mounted on bushing in a 400 A switchgear or transformer to insulate it when a cable is temporarily disconnected but other cables are energized.

Designation	Description	Qty.	Weight kg/item
JP 400	Earth circuit connector	1	2.2
IP 400	Insulating plug	1	2.2
IH SOC 400	Insulating hood	3	5.7
PSSK, PSSK-E	Screen separation kit for 3-core cable	See page 53	1.0

Cable connectors, premoulded screened separable, 630 A SOC 630, 12-24 kV

- Cold-applied
- No special tools
- Premoulded for simple and safe installation
- Minimal cable stripping
- Active pressure
- Complete kits
- Few sizes
- Long shelf life

Use

Screened separable connector for XLPE-insulated 1- or 3-core cables with Al or Cu conductors for 12-24 kV. Can be installed indoor as well as

The connectors fits standard bushings type outer cone in accordance with EN 50181 for 400 series M16 bolt.

Standards

outdoor.

Meets the requirements of: – SS 244 14 45 Edition 1

CENELEC – HD 629.1 S1

Design

The connector is made of rubber in three layers: inner conductive layer, insulating layer and outer conductive layer.

The connector meets the requirements for being touch-proof.

The connectors are supplied in kits of three. Supplied complete with screw cable lug and screw connection.



Elbow connector.

SOC 630 TP Elbow connector with capacitive test point.

Elbow connector for larger cables.

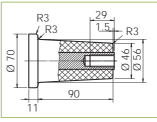
Note: For 3-core cables with common Cu-screen wires, a screen separation kit must be used. See page 53.

Designation	XLPE/EPR diameter	Conductor cross section	Bushing type	Weight
	mm	mm ²	.560	kg/item
Angled connectors				
SOC 630-1	15.0-26.8	50-120	Bolt M16	5.1
SOC 630-2	21.4-34.9	150-300	Bolt M16	5.5
SOC 630-3	31.5-42	400	Bolt M16	7.8
SOC 630-4	31.5-42	500	Bolt M16	7.7
SOC 630-5	40-46	630	Bolt M16	7.6
Angled connector with ca	pacitive test point			
SOC 630-1 TP	15.0-26.8	50-120*	Bolt M16	5.1
SOC 630-2 TP	21.4-34.9	150-300	Bolt M16	5.5
SOC 630-3 TP	31.5-42	400	Bolt M16	7.8
SOC 630-4 TP	31.5-42	500	Bolt M16	7.7
SOC 630-5 TP	40-46	630	Bolt M16	7.6

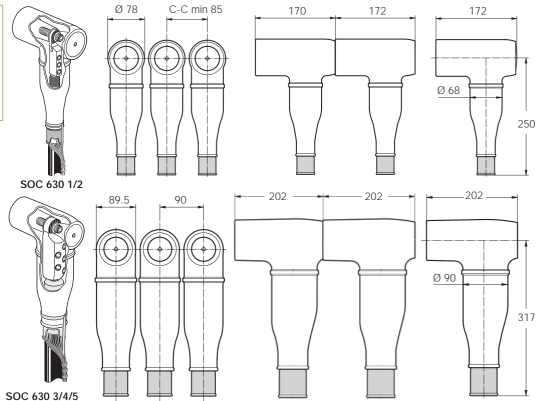
^{*} For 35 mm² contact us.

Dimensions and accessories SOC 630

All dimensions in mm



Standard bushing EN 50181 400 series 630 A Contact type: Bolted M16 Interface type: C





PC 630 Parallel coupling piece. Replaces the plug in SOC 630-1/2 when making a parallel connection to SOC 630-1/2/3/4/5.



PG 630

Bushing for voltage testing of the cable.

SOC 630 does not need to be removed from its position.

The test bushing is installed on the connector instead of the insulating plug.



IP 630

Screened insulating plug for installation in the connector so that the cable can be energized even when disconnected from the switchgear or transformer.



PC 630/250

Parallel coupling piece. Replaces the plug in SOC 630-1/2 when making a parallel connection to SOC 250 TP.



PC 630 L Parallel coupling piece. Replaces the plug in SOC 630-3/4/5 when parallel connection with SOC 630-1/2/3/4/5.



Earth circuit connector for short-circuit protective earthing to be mounted on the disconnected connector.



IH SOC 630

with outer conductive layer and a preinstalled insulating rod.

To be mounted on the bushing in a 630 A switchgear or transformer to insulate it when a cable is temporarily disconnected but other cables are energized.



Measurement adapter used for mega Ω measurements to perform different measurements up to 5 kV DC, for example determination of phases.



HBS 10

Extended hex bit socket 10 mm with 1/2" drive for torque wrench. For installation of PC 630 and PC 630 L

		but office cables are energized.	1 C 030 and 1 C	J 030 L.
Designation	Description		Qty.	Weight kg/item
PC 630	Parallel connector between two S	OC 630	1	1.1
PC 630 L	Parallel connector between two S	OC 630 3/4/5	1	1.2
PC 630/250	Parallel connector between SOC	630 and SOC 250	3	3.0
PG 630	Test bushing		1	1.5
IP 630	Screened insulating plug		1	2.2
JP 630	Earthing kit		1	5.0
IH SOC 630	Sealing hood		3	5.2
MA 630	Measurement adapter		3	0.1
HBS 10	Hex bit socket		1	0.1
PSSK	Screen separation kit for 3-core c	able	See page 53	1.0

- No special tools
- Easy measurement
- Easy installation
- Complete kits
- Active pressure

Shrouded termination for XLPE-insulated cables 12 kV TB-A 12

Use

Shrouded cable termination for connecting XLPE-insulated cables, 12 kV in switchgear, type ABB SafeLink.

Standards

Meets the requirements of: – CENELEC, HD 629

Design

TB-A is a shrouded termination made of rubber. Supplied in complete 3-core kits including cable terminations, two-piece boots, cable lugs with shear-off bolts, grease, cleaning cloth and installation instructions.

Due to the smart installation method the upper part of the two-piece boot will stick to the bushing.

When necessary for measuring, the lower part of the boot can easily be pulled down to expose the palm of the bushing.

Note: For 3-core cables with common Cu-screen wires, a screen separation kit must be used. See page 53.



Designation	Length	Weight
	mm	kg/kit
TB-A 12630-1	400	2.65
TB-A 12630-2	400	2.90
TB-A 12630-3	450	3.10
	TB-A 12630-1 TB-A 12630-2	TB-A 12630-1 400 TB-A 12630-2 400

- No special tools
- Prefabricated for easy and safe installation
- Complete kits
- Active pressure

Shrouded termination for XLPE-insulated cables 12-24 kV **KAP 630**

Use

For XLPE-insulated 1- or 3-core cables with Al or Cu conductors for 12-24 kV.

KAP can be used to connect a cable to gas-insulated SF₆ switchgear and in other compact installations, as well as for substation transformers.

The connectors are supplied in kits of three.

Standards

Meets the requirements of:

- SEN 24 14 34
- SS 424 14 17 Edition 4

Design

KAP is an insulated connector made of rubber. It is supplied complete with cable termination and screw cable lug. The covers are provided with a removable plastic plug to allow direct voltage testing on the conductor.

For plug-in connector 250 A or 400 A, see SOC.



Designation	Condi cross s		Specification	Weight
	12 kV	24 kV		ka/itam
	IIII	[]-		kg/item
KAP 630-11	50-120	50-120*	Bolt M16	2.2
KAP 630-12	150-185	_	Bolt M16	2.5
KAP 630-22	240-300	150-300	Bolt M16	2.5
KAP 630-P11	5 0-120	50-120*	Connection in parallel	2.5
KAP 630-P12	150-185	-	Connection in parallel	2.5
KAP 630-P22	240-300	150-300	Connection in parallel	2.5
KAP 630-S12	-	-	Surge arrester	7.7
KAP 630-S24	_	_	Surge arrester	10.5

^{*} For 35 mm² contact us.

Technical data of surge arresters for KAP

Designation	Maximum	Voltage-	Residual voltage at impulse			Temp	orary o	ver volta	age capa	ability k	V	
	voltage	class		current	8/20 µs	kV	1 sec	onds	3 sec	onds	10 sec	conds
	U _m KV	U kV	1 kA	5 kA	10 kA	20 kA	Α	В	Α	В	А	В
KAP 630-S12	12	10	26.0	29.0	30.7	34.0	13.6	13.2	13.4	12.9	13.1	12.6
KAP 630-S24	24	20	52.0	58.0	61.4	68.0	27.2	26.3	26.7	25.7	26.2	25.1

A = Before impulse current

B = After $4/10 \mu s$ 100 kA impulse current.

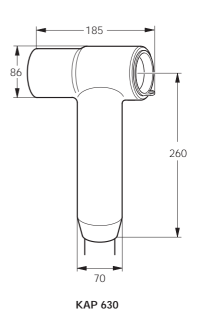
Value A & B has been determined with a test sample preheated at 60°C according to IEC 60099-4 and refer to an ambient temperature of up to 45° C.

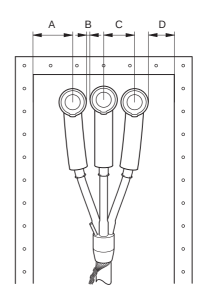
To be ordered separately for 3-core cable

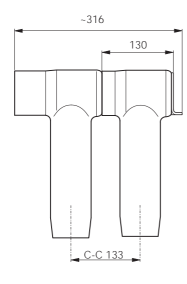
Designation	Description	See page
PSSK, PSSK-E	Screen separation kit	53

Dimensional drawings KAP 630

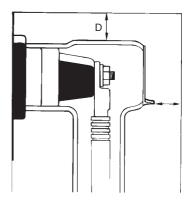
All dimensions in mm







KAP 630 P



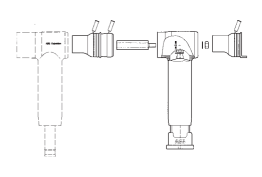
Recommended minimum distances

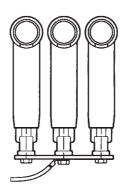
The indicated recommended minimum distances are generally applicable. For applications in which type testing has been performed, other minimum distances may be applied. This is the case, for example, for gas-insulated Ring Main Unit (RMU).

Recommended minimum air gap

Voltage	Insulation	Α	В	С	D	
kV	level kV	mm				
12	75	50	10	90	10	
24	125	90	30	110	50	







- No special tools
- Cold-applied

Insulating boot for 12-24 kV KAP 300 U

Use

For XLPE-insulated 1- or 3-core cables with AI or Cu conductors, for 12-24 kV. KAP 300 U is especially well suited for the renovation of, for example, oil-filled transformer boxes, when replacing paper-insulated cable with XLPE cable. An indoor termination type SOT (must be ordered separately) is installed together with KAP 300 U on the XLPE cable, thus insulating the connection point when the oil is drained from the cable box. KAP 300 U can also be mounted straight.

Standards

Meets the requirements of:

- SEN 24 14 34
- SS 424 14 17 Edition 4

Design

An insulating boot made of rubber. The covers are fitted with a removable plastic plug to allow direct voltage testing on the conductor.

Termination and cable lug are not included.

NB.

See dimensional drawings on the next page for minimum distance to earth.



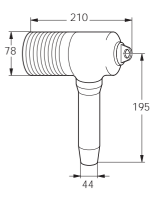
Designation	Conductor cross section 12 -24 kV mm ²	Specification	Weight kg/item
KAP 300 U	25-300	Bolt	2.0

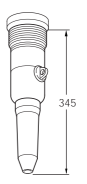
To be ordered separately for 3-core cable

Designation	Description	See page
PSSK, PSSK-E	Screen separation kit	53
SKSB	Screw cable lug	59
SOT	Cable termination	25

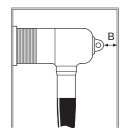
Dimensional drawings KAP 300 U

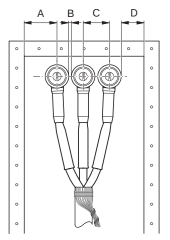
All dimensions in mm





Straight KAP 300 U.





Recommended minimum distances

The indicated recommended minimum distances are generally applicable.

Recommended minimum air gap

Voltage	Insulation	Α	В	С	D
kV	level kV		m	ım	
12	75	50	10	90	10
24	125	110	50	130	50

Cable joint, premoulded with cold shrink outer sheath SOJ 12-24 kV

- Cold-applied
- No special tools
- Premoulded for easy and safe installation
- Active pressure
- Few components
- Long shelf life
- Reliable
- Joint bodies routinetested

Use

Premoulded cable joint for XLPE-insulated 1- or 3-core cables with Al or Cu conductors, 12-24 kV.

Standards

- HD 629.1 S1
- IEEE 404 1993
- SS 424 14 45 Edition 1
- VDE 0278
- KEMA S8

Design

The joint body is made of rubber in three layers: a conductive outer layer, an insulating and a conductive inner layer.

The kit contains all mounting material.

Outer sheath is to be selected as below:

SOJ CSS

Contains cold-shrink outer sheath and screw connectors for conductor and screen.

SOJ CS

Contains cold-shrink outer sheath. Connectors are not included.

For 16-35 mm² cables ADAPTER must be ordered separately, see following pages.

WIM 3 / WIM 4 – To be used as complement when jointing 3-core watertightened cable, see following pages.



Cable cro	oss section 24 kV m²	XLPE- diameter mm	Designation 1-core	CSS Weight kg/kit	CS Weight kg/kit	Designation 3-core	CSS Weight kg/kit	CS Weight kg/kit
50-70	_	15-19.5	SOJ 121-1	2.5	2.4	SOJ 121-3	5.0	4.7
95-150	_	18.5-24	SOJ 122-1	2.6	2.5	SOJ 122-3	5.5	5.2
185-240	_	23-28	SOJ 123-1	3.4	3.2	SOJ 123-3	7.0	6.2
300-400	_	27-34	SOJ 124-1	4.7	4.2	SOJ 124-3	_	7.3
500-630	-	33.5-46	SOJ 125-1	5.5	4.8	-	-	-
_	50-70	19-23.5	SOJ 241-1	3.3	3.2	SOJ 241-3	5.8	5.5
	95-150	22.5-28	SOJ 242-1	3.6	3.5	SOJ 242-3	6.9	6.5
_	185-240	27-35	SOJ 243-1	4.3	4.0	SOJ 243-3	8.8	8.0
	300	27-35		4.5	4.0	-	_	_
_	400	33.5-46	SOJ 244-1	5.3	4.8	_	_	_
	500-630	33.5-46		5.5	4.8	-	_	_

Accessories	Use	SOJ CSS	SOJ CS	See page
ADAPTER	Cables with different dimensions	_	X	43
JSA 10-13	Cables with copper tape screen	_	Χ	56
JSA 14-16	Cables with aluminium foil screen	_	Χ	56
TS	Additional kit for sector shaped 3-core cables	X	Х	43
SH-SKRM	Screw connector	-	Х	59
STOP	Crutch-seal for three 1-core cables	Х	Χ	43

Premoulded cable joint for radially watertightened cable SOJ 12-24 kV

- Cold-applied
- No special tools
- Premoulded for easy and safe installation
- Active pressure
- Few components
- Long shelf life
- Reliable
- Joint bodies routinetested

Use

Premoulded cable joint for XLPE-insulated 1- or 3-core cables with Al or Cu conductor and radially watertightened aluminium foil for 12-24 kV.

Standards

- VDF 0278
- HD 629.1 S1
- IEEE 404 1993
- SS 424 14 45 edition 1
- KEMA S8

Design

The joint body is made of rubber in three layers: a conductive outer layer, an insulating and a conductive inner layer.

The kit contains all mounting material.





SOJ RWIT

There are different variations of the cable joints depending to the cable construction according to the following:

SOJ CSWS

Used for jointing watertightened 1-core cable with copper wire screen. Contains cold-shrink cable sheath, Al foil tube and also connectors for conductor and screen.

SOJ RWI

Used for jointing three 1-core cables, Prysmian type WISKITM or similar. Contains copper braids to connect screens, Al foil tubes for radially watertightness and also outer sheath RULLE.

Connectors and items for jointing of separate earth wire are not included.

SOJ RWIT

Used for jointing three 1-core cables
Prysmian type WISKI™ or similar, to a
standard 3-core cable. Contains copper
braids to connect screens, STOP longitudinal
watertightness and outer sheath RULLE.

Connectors and articles for jointing a separate earth wire are not included.

For 16-35 mm² cables, ADAPTER must be ordered separately, see the table below!

Cable cros 12 kV	24 kV	XLPE- diameter mm	Designation 1-core	CSWS Weight kg/kit	Designation 3 x 1-core	RWI Weight kg/kit	RWIT Weight kg/kit
50-70	_	15-19.5	SOJ 121-1 50	3.0	SOJ 121-31	7.3	5.0
95-150	_	18.5-24	SOJ 122-1 95150	3.2	SOJ 122-31	7.9	5.5
185-240	_	23-28	SOJ 123-1 240	4.0	SOJ 123-31	10.3	7.0
300-400	-	27-34	SOJ 124-1 400	5.3	-	-	_
500-630	_	33.5-46	SOJ 125-1 630	6.1	-	-	_
_	50-70	19-23.5	SOJ 241-1 50	3.9	SOJ 241-31	10.0	5.5
_	95-150	22.5-28	SOJ 242-1 95150	4.2	SOJ 242-31	10.9	6.5
_	185-240	27-35	SOJ 243-1 240	4.9	SOJ 243-31	13.0	8.0
_	300-400	33.5-46	SOJ 244-1 400	5.9	_	_	_
_	500-630	33.5-46	SOJ 244-1 630	6.1	_	_	_

Accessories	Use	SOJ CSWS	SOJ RWI	SOJ RWIT	See page
Adapter	Adapter kit for cables with different dimensions	X	Χ	Х	43
TS	Additional kit for sector shaped cables			Χ	43
SH-SKRM	Screw connector		Χ	Χ	59

Premoulded cable joint with or without outer sheath, RULLE SOJ 12-24 kV

- Cold-applied
- No special tools
- Premoulded for easy and safe installation
- Active pressure
- Few components
- Long shelf life
- Reliable
- Joint bodies routinetested

Use

Premoulded cable joint for XLPE-insulated 1- or 3-core cables with Al or Cu conductor for 12-24 kV.

Standards

- HD 629.1 S1
- SS 424 14 45 edition1
- VDE 0278
- KEMA S8
- IEEE 404 1993

Design

The joint body is made of rubber in three layers: a conductive outer layer, an insulating and a conductive inner layer.

The kit contains all mounting material.



Outer sheath is to be selected as below:

SOJ R

Contains outer sheath RULLE, a two-layer tape of EPDM-rubber and mastic, which is wrapped around the joint.

Connectors are not included.

SOJ SL

Supplied without outer sheath. NB! An outer sheath approved by us must be added, for example type ARM.

Connectors are not included.

For 16-35 mm² cables ADAPTER must be ordered separately, see the table below!
WIM 3 / WIM 4 – To be used as complement when jointing 3-core watertightened cable, see the table below.

Cable cr	oss section	XLPE-	Designatio	n R	Designation	SL	Designation	n R	Designation	SL
12 kV	24 kV	diameter	1-core	Weight		Weight	3-core	Weight		Weight
mı	m²	mm		kg/kit		kg/kit		kg/kit		kg/kit
50-70	_	15-19.5	SOJ 121-1	2.6	SOJ 121-1 S	L 1.0	SOJ 121-3	4.7	SOJ 121-3 S	L 2.0
95-150	-	18.5-24	SOJ 122-1	3.0	SOJ 122-1 S	L 1.1	SOJ 122-3	5.6	SOJ 122-3 S	L 2.3
185-240	-	23-28	SOJ 123-1	3.1	SOJ 123-1 S	L 1.2	SOJ 123-3	6.4	SOJ 123-3 S	L 2.7
300-400	-	27-34	SOJ 124-1	4.3	SOJ 124-1 S	L 1.6	SOJ 124-3	8.9	SOJ 124-3 S	L 4.2
500-630	-	33.5-46	SOJ 125-1	5.9	SOJ 125-1 S	L 2.2	-	-	-	_
	50-70	19-23.5	SOJ 241-1	3.2	SOJ 241-1 S	L 1.3	SOJ 241-3	6.2	SOJ 241-3 S	L 2.8
-	95-150	22.5-28	SOJ 242-1	3.9	SOJ 242-1 S	L 1.5	SOJ 242-3	7.0	SOJ 242-3 S	L 3.4
_	185-300	27-35	SOJ 243-1	4.5	SOJ 243-1 S	L 1.8	SOJ 243-3	9.1	SOJ 243-3 S	L 4.5
_	400-630	33.5-46	SOJ 244-1	6.4	SOJ 244-1 S	L 2.2	_	_	-	_

Accessories	Use	SOJ R	SOJ SL	See page
_Adapter	Cables with different dimensions	Х	X	43
JSA 10-13	Cables with copper tape screen	Х	Х	56
JSA 14-16	Cables with aluminium foil screen	Х	X	56
TS	Additional kit for sector shaped 3-core cables	Х	X	43
WIM	Diffusion seal	Х	X	44
ARM	Armouring kit	_	Χ	57
STOP	Branch seal for three 1-core cables	Х	_	43
SH-SKRM	Screw connector	Х	Х	59

Accessories for SOJ

Additional kit TS

Additional kit for sector shaped 3-core cables, for use when the D-dimension over the insulation is above the value as below.



Designation	Fitting joint	D mm	Weight kg/item
TS 121	SOJ 121-3	20	0.1
TS 242	SOJ 242-3	29	0.1
TS 243	SQ1 243-3	39	0.1

Adapter kit, ADAPTER

Adapter for cables from 10 mm² and for jointing cables with a smaller cross section. Manufactured and tested to cope with one step down to the nearest joint size (each kit contains one adapter).



Designation	Fitting joint	Minimum conductor cross section mm ²	XLPE diameter mm	Weight kg/item
ADAPTER 1*	SOJ 121, 241	10	Minimum 10	0.1
ADAPTER 2	SOJ 122	50	15.0-19.5	0.1
ADAPTER 3	SOJ 123	95	18.5-24.0	0.1
	SOJ 242	50	19.0-23.5	0.1
ADAPTER 4	SOJ 124	185	23.0-28.0	0.1
	SOJ 243	95	22.5-28.0	0.1
ADAPTER 5	SOJ 125	300	27.0-34.0	0.1
	SOJ 244	185	27.0-35.0	0.1
ADAPTER 6	SOJ 125	185	23.0-28.0	0.1
	SOJ 244	95	22.5-28.0	0.1

^{*} Minimum diameter over connector is 12 mm.

Crutch seal, STOP

For sealing when three 1-core cables are jointed to a 3-core cable.



Designation	Voltage kV	Suitable for 1-core cables with conductor cross section in mm ²	Weight kg/item
STOP 1	12	50-185	0.2
	24	50-95	0.2
STOP 2	12	> 240	0.2
	24	> 120	0.2

Accessories for SOJ





Diffusion seal, WIM

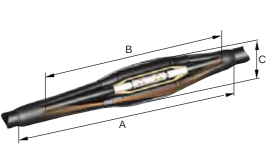
Used as complement to SOJ CS, SOJ CSS or SOJ R when jointing 3-core watertightened cables with diffussion barrier of aluminium.

Designation	Fitting joint	Type of cable	Weight kg/kit
WIM 3	SOJ 121-3, 122-3, 123-3, SOJ 241-3, 242-3, 243-3	3-core with Al foil in direct contact with screen	0.5
WIM 4	SOJ 121-3, SOJ 122-3	3-core with inner cable sheath between Al foil and screen	4.0
WIM 5	SOJ 121-1, SOJ 122-1	1-core with Al-foil in direct contact with screen	0,4
WIM 6	SOJ 123-1, SOJ 124-1, SOJ 125-1, SOJ 241-1, SOJ 242-1, SOJ 243-1, SOJ 244-1	1-core with Al-foil in direct contact with screen	0,4

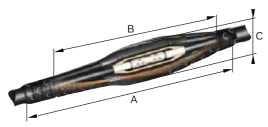
Accessories	Type of jointing / cable type	css	cs	R	SL	RWI	RWIT	See page
TS	Additional kit for sector shaped 3-core cables	х	Х	х	Х		х	43
Adapter	Cables with different dimensions	Х	Х	Х	Χ	Х	Х	43
STOP	3 x 1-core to a 3-core			Х				43
WIM	Radial watertightness cable	Х	Х	Х				44
JSA 10-13	Cable with copper tape screen	Х	Х	Х				56
JSA 14-16	Cable with aluminium foil screen only	Х	Х	Х				56
ARM	Armoured cable or when extra							
	mechanical protection is required				Х			57
SH-SKRM	Screw connector	Х	Х	Χ	Х	Х		59

Dimensional drawings, SOJ

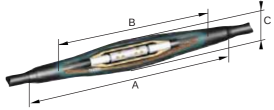
All dimensions in mm



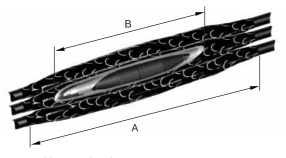
SOJ with outer sheath cold shrink.



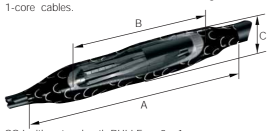
SOJ with outer sheath RULLE.



SOJ with outer sheath cold shrink for watertightened 1-core cables



SOJ with outer sheath RULLE on 3 x 1-core WISKITM cables.



SOJ with outer sheath RULLE on 3 x 1-core WISKI™ cables to a 3-core XLPE-cable.

Designation	A*	Dimensions B*	C*
		mm	
1-core			
SOJ 121-1	980-1060	770-860	60
SOJ 122-1	980-1100	770-900	65
SOJ 123-1	1050-1220	940-960	75
SOJ 124-1	1050-1370	940-1080	75
SOJ 125-1	1050-1400	940-1200	90
SOJ 241-1	1050-1220	900-940	75
SOJ 242-1	1050-1220	900-940	80
SOJ 243-1	1050-1370	940-1080	85
SOJ 244-1	1050-1400	940-1200	90
3-core			
SOJ 121-3	1200-1350	1000	120
SOJ 122-3	1350	1150	125
SOJ 123-3	1390-1500	1190	140
SOJ 124-3	1500	1310	165
CO 1 241 2	1250	1140	145
SOJ 241-3	1350	1140	145
SOJ 242-3	1320-1390	1190	160
SOJ 243-3	1500	1310	180

 $^{^{\}star}$ Estimated dimensions depending on installation and type of outer sheath.

- Fits all cable dimensions
- Easy jointing of cables with different sizes
- Active pressure

Cable joint, tape SMXB 12-36 kV

Use

For jointing XLPE-insulated 1- and 3-core cables with AI or Cu conductors 12-36 kV.

Standards

Meets the requirements of:

- SEN 24 14 34
- SS 424 14 17 Edition 4
- VDE 0278

Design

The joint kit consists of tapes, stress grading pads FSD and a copper net.

The connectors for the conductor and screen must be ordered separately.

Welding of conductors will require welding equipment, which must be ordered separately.



Designation	Weight kg/item	Designation	Weight kg/item
1 x 3-core or 3 x 1-core cables		1 x 1-core cable	
SMXB 1-3	2.6	SMXB 1-1	0.9
SMXB 2-3	3.7	SMXB 2-1	1.1
SMXB 3-3	4.0	SMXB 3-1	1.4
SMXB 4-3	4.3	SMXB 4-1	1.6
SMXB 5-3	4.5	SMXB 5-1	2.0
SMXB 6-3	5.9	SMXB 6-1	2.2
SMXB 7-3	6.7	SMXB 7-1	2.5
SMXB 8-3	9.7	SMXB 8-1	3.6
SMXB 9-3	12.9	SMXB 9-1	5.1
		SMXB 10-1	3.8
		SMXB 11-1	5.1
For selecting size see next page.		SMXB 12-1	6.7
		SMYR 13-1	7.8

Recommendation tables for SMXB

For compression of aluminium conductors

Voltage kV	Insulation thickness mm	10	25	35	50	70	95	Cross s		mm² 185	240	300	400	500	630
One 3-core or three 1-core ca	One 3-core or Cable joint SMXB No. three 1-core cables														
12 24 One 1-core cal 36	3.4 5.5 ble 8.0	1 2	1 3 10	1 4 10	1 4 10	1 4 10	2 5 10	2 5 10	2 6 10	3 6 11	3 6 11	6 8 11	7 8 11	7 8 11	8 9 12

For compression of copper conductors

Voltage	Insulation thickness	25	35	50	70	95	Cro 120	oss sec 150	tion mr 185	n² 240	300	400	500	630	800	1200
kV	mm															
One 3-core of three 1-core							Ca	ble join	t SMX	B No.						
12	3.4	1	1	1	1	1	1	2	2	3	3	7	7	7	_	_
24	5.5	3	3	3	3	3	5	5	5	6	6	7	8	8	_	_
One 1-core of	able															
36	8.0	10	10	10	10	10	10	10	11	11	11	11	11	11	13	13

For thermite welding of aluminium or copper conductors

Voltage kV	Insulation thickness mm	Cross section mm ² 400 500 630 800 1000 1200
One 3-core three 1-core		Cable joint SMXB No.
12	3.4	7 7 7
24	5.5	8 8 8
One 1-core	cable	
36	8.0	11 11 11 12 12

Accessories for SMXB

STOP

Crutch seal for sealing when 3 x 1-core cables are jointed to a 3-core cable.



Designation	Voltage kV	Suitable for 1-core cables with conductor cross section in mm ²	Weight kg/item
STOP 1	12	50-185	0.2
	24	50-95	0.2
STOP 2	12	> 240	0.2
	24	>120	0.2





WIM

Diffusion seal kits for restoring radial watertightness on cables with diffusion barrier of aluminium.

Designation	Fitting joint	Type of cable	Weight kg/kit
WIM 1	SMXB 1-1, 2-1, 3-1, 4-1	1-core with Al foil	0.5
WIM 2	SMXB 5-1, 6-1, 7-1, 8-1, 9-1, 10-1, 11-1, 12-1	1-core with Al foil	0.5
WIM 3	SMXB 1-3, 2-3, 3-3, 4-3 SMXB 5-3, 6-3	3-core with Al foil in direct contact with screen	0.5
WIM 4	SMXB 1-3, 2-3, 4-3, 5-3	3-core with inner sheath between Al foil and screen	4.0

Designation	Description
Connector	Only crimp connectors can be used
Welding equipment	Welding of conductors

Cable cabinet 250 A HDC 250

- Touch-proof
- Possibility of capacitive test point
- Possibility of earthing
- Possibility of branching cables with different sizes
- Simple, safe and compact

Use

For jointing or branching XLPE-insulated 1-core or 3-core, 12-24 kV cables with conductor cross-section 10-95 mm², 250 A. Up to 3 cables can be connected in parallel.

Standards

Enclosure meets the requirements of mechanical impact tests according to: IEC 60439-5

Cable accessories meets the requirements of electrical tests according to:

- SS 424 14 45

CENELEC:

- HD 629.1 S1

Design

The enclosure is made of hot-dip-galvanized sheet steel with a foundation base plate and additional corrosion protection on parts which will be buried under ground.

The screened separable cable connections are connected by coupling pieces which are mounted in the enclosure.

Connectors with capacitive test point for connecting **three** 3-phase cables are included.

Any chosen cable could then be disconnected for live sectioning or to be earthed.

The cable cabinet is supplied with locks and padlock shackles.





Mounting two 3-core cables with three 1-core cables and screen connection kits.

Note: For 3-core cables, screen separation kit must be used!

It must be ordered separately according to page 53.

Designation	XLPE- diameter mm	Conductor cross section mm ²	Di Height	imension Width mm	s Depth	Weight kg /unit
HDC 250	12.9-25.8	25-95*	895	996	312	117

^{*} For 10 and 16 mm², use AK 250 as accessory, see next page!

Accessories for cable cabinet HDC 250



IP 250

Screened insulating plug for installation in the connector so that the cable can be energized even when the connection is disconnected.



JP 250-HDC

Earth circuit connector for short-circuit protective earthing. To be mounted on a disconnected connector. 3 pieces in a case.



AK 250

Accessory kit for SOC 250, allowing installation on smaller cables with conductor cross section 10-16 mm².

The kit consists of three adapters and three inserts. Every insert is made of tinned copper and is clamped to the conductor with pliers before it is installed in the connector.



IH SOC 250 TP

KA 250

Transversal anchor bar.

Insulating hood made of flexible rubber with outer conductive layer and an already installed insulating hood. To be mounted at the bushing in HDC 250 for insulation when a cable is temporary disconnected and remaining cables are under voltage.



PSSK: for cables with Cu-wire screen, heat-shrink.

PSSK E: for Ericsson's cables with Al-wire screen, heat-shrink.



MA 250

Measurement adapter used for mega Ω measurements and to perform different measurements up to 5 kV DC, for example determination of phases.



UKRA 90 Universal clamp.

Designation	Description	Qty kit	Weight kg/unit
IP 250	Screened insulating plug	1	0.8
JP 250-HDC	Earthing circuit connector	3	3.0
AK 250	Accessories kit for cables 10-16 mm ²	3	2.2
IH SOC 250 TP	Insulating hood	3	2.3
MA 250	Measurement adapter	1	0.3
KA 250	Busbar	1	0.5
PSSK 1 heat shrink	Screen separation kit for 3-core cable 10-70/12 kV, 10-35/24 kV	1	1.0
PSSK 1 E heat shrink*	Screen separation kit for 3-core cable 10-70/12 kV, 10-35/24 kV	1	1.0
UKRA 90	Clamp for fixing cables	1	0.23

^{*} Special screen separation for Ericsson's 3-core cable with Al-wire screen.

Cable cabinet 630 A HDC 630, 12-24 kV

- Touch-proof
- Possibility of capacitive test point
- Possibility of earthing
- Possibility of branching cables with different sizes
- Simple, safe and compact

Use

For jointing or branching XLPE-insulated 1-core or 3-core 12-24 kV cables with conductor cross section 50-300 mm², 630 A. Up to 4 cables can be connected in parallel.

Standards

Enclosure meets the requirements of mechanical impact tests according to: IEC 60439-5

Cable accessories meets the requirements of electrical tests according to: CENELEC:

- HD 628.1 S1
- HD 629.1 S1

Design

The enclosure is made of hot-dip-galvanized sheet steel with a foundation base plate and additional corrosion protection on parts which will be buried under ground.

The screened separable cable connections are connected by coupling pieces which are mounted in the enclosure.

Connectors with capacitive test point for connecting **two** three-phase cables are included.

To be completed with three parallel connectors type PC 630 and one kit of screened separable connector SOC 630 of the appropriate size when branching is needed.

Any chosen cable can then be disconnected for live sectioning or to be earthed.

The cable cabinet is supplied with standard locks and padlock shackles.





Mounting two 3-core cables with screen connection kits and three 1-core cables.

Note: For 3-core cables, screen separation kit must be used!

It must be ordered separately according to page 53.

Designation	XLPE- diameter mm	Conductor cross section mm ² *	Height	Dimensions Height Width mm		Weight
HDC 630-1	15.0-26.8	50-120	895	996	450	140
HDC 630-2	21.4-34.9	150-300	895	996	450	140

^{* 400-630} mm² if required.

Accessories for cable cabinet HDC 630



SOC 630 Screened separable connector.



PC 630 Parallel coupling piece. Replaces the plug in SOC 630-1 and -2 when making a parallel connection to SOC 630-1/2/3/4/5.



4=0

JPA V

PC 630 L Parallel coupling piece. Replaces the plug in SOC 630-3/4/5 when making a parallel connection to SOC 630-1/2/3/4/5.

Tool for earthing-for-work



Screened insulating plug for installation in the screened separable connector so that the cable can be energized even when the connector is disconnected from the switchgear or transformer.



SOC 250-TP

Screened separable connector for mega Ω measurements with possibility of capacitive test point. For connecting an additional cable for 250 A.



Connector for connecting a SOC 250, in parallel with a previously mounted SOC 630.

Measurement adapter used

measurements up to 5 kV DC,

for determination of phases.

and to perform different



JPA 630-HDC Earthing-for-work device.



PSSK: for cables with Cu-wire screen, heat shrink. PSSK E: for Ericsson's cables

with Al-wire screen, heat



JP 630-HDC Earthing device for

short-circuit protective earthing. To be mounted to disconnected connector. 3 pieces in a case.



HBS 10

MA 630

Extended hex bit socket 10 mm with 1/2" drive for torque wrench. For installation of PC 630 and PC 630 L.



Insulating sealing hood of flexible rubber with outer conductive layer and an already installed insulating hood. To be installed in SOC instead of cable in order to temporarily insulating 630 A switchgear or transformer bushings.



UKRA 90 Universal clamp.

Designation	Description	Qty a kit	Weight kg/unit
SOC 630-1	Screened separable connector for branching	3	2.2
SOC 630-2	Screened separable connector for branching	3	2.2
SOC 250 TP	Connector with capacitive test point	3	2.2
PC 630	For connecting of cable for branch seal	1	1.1
PC 630 L	For connecting of cable for branch seal	1	1.4
IP 630	Insulatated plug	1	0.8
JP 630-HDC	Earthing circuit connector	3	1.3
MA 630	Measurement adapter	1	0.1
JPA 630-HDC	Earthing-for-work device	3	1.9
PSSK 1	Screen separation 3-core cable 10-70/12 kV, 10-35/24 kV	1	1.0
PSSK 2	Screen separation 3-core cable 95-300/12 kV, 50-300/24 kV	1	1.0
PSSK 1 E *	Screen separation 3-core cable 10-70/12 kV, 10-35/24 kV	1	1.0
PSSK 2 E *	Screen separation 3-core cable 95-300/12 kV, 50-300/24 kV	1	1.0
PC 630/250	Parallel connector between SOC 630 and SOC 250	3	3.0
HBS 10	Hex bit socket	1	0.1
IH SOC 630	Insulating hood	3	5.2
JPA V	Tool for earthing-for-work device	1	1.8
KA 630	Busbar, add two when using 1-core cables	1	0.8
UKRA 90	Clamp for fixing cables	1	0.23

^{*} Special screen separation for Ericsson's 3-core cable with Al-wire screen.

• Prevent flash-over between phases

Screen separation kit for SOC and KAP, PSSK

Use

For cables with common copper wire screen or Ericsson cables with aluminium wire screen.

The screen of the 3-core cable is split up to each phase.

Used to prevent flashover between the phases, for example in a switchgear bay.

Used together with screened separable connector SOC or shrouded termination KAP.

When a connector type SOC is installed, each core screen is connected to the outer conductive layer.

Standard

Meets the requirements of EBR KJ 25:99.

Design

A copper stocking with a screen cross section of 25 mm² is fitted on each phase and connected to the screen wires of the cable.

A heat shrink crutch seal and hoses are used as an outer sheath.

Standard length is about 1200 mm plus length of accessory. It can also be cut for shorter installation.



Designation	Conductor cro	oss section	Length	Weight
	12 kV 24 kV		L	
	mm²	2	mm	kg/item
PSSK 1	10 -70	10 -35	1200	1.0
PSSK 2	95 -300	50 -300	1200	1.0
PSSK 1 E*	10 -70	10 -35	1200	1.0
PSSK 2 E*	95 -300	50 -300	1200	1.0

^{*} Special kits to be used with Ericsson's cables with Al-screen wires.

Branch seal kit for XLPE-insulated 3-core cables with copper wire, TSH Screen prolongation hose, SSH

Use

TSH, branch seal for sealing the branch when installing cable terminations SOT on XLPE-insulated 3-core cables, indoor or outdoor.

SSH are kits with protective hoses to be used as additional prolongation of the branch seal when necessary.

Design

TSH includes branch seal and protective hoses of heat-shrink material, lashing wire for mechanical reinforcement of the branch, earth wire and non-corrosive band strip for connection of earth potential to termination.

- TSH 1 L and TSH 2 L include 3 heat-shrink hoses, length 1.2 m.
- TSH 1 S and TSH 2 S include

 1 heat-shrink hose, length of 1.2 m
 to be cut in suitable lengths for current installation.
- SSH 1 L and SSH 2 L include 3 heat-shrink hoses, length 1.2 m.
- SSH 1 S and SSH 2 S include 3 heat-shrink hoses, length 0.4 m.



Designation	Outer d						Length	Weight
	Ca	able	dian	neter	cross s	section		
	Min	Max	Min	Max	12 kV	24 kV		
	m	nm	m	m	mn	n ²	m	kg/kit
TSH 1 L	22	60	9	27	10-95	10-50	Approx. 1.25	0.5
TSH 1 S	22	60	9	27	10-95	10-50	Approx. 0.45	0.3
TSH 2 L	47	110	16	50	120-300	70-300	Approx. 1.25	1.0
TSH 2 S	47	110	16	50	120-300	70-300	Approx. 0.45	0.7
SSH 1 L	-	-	9	27	10-95	10-50	1.2	0.4
SSH 1 S	_	_	9	27	10-95	10-50	0.4	0.1
SSH 2 L	-	_	16	50	120-300	70-300	1.2	0.6
SSH 2 S	-	-	16	50	120-300	70-300	0.4	0.2

• The range can be used for different screen types

Earthing kit for cable terminations, JXT 1-3 and JSA 4-6

Earthing kits for XLPE-insulated cables with earth screen of copper tape or aluminium foil. The kits are designed for Kabeldon terminations and connectors. There is enough material in the kits for three 1-core cable terminations.

There are also complete kits for 1-core cable.

JXT 1-3 contains copper stockings which are connected to the screen with constant force springs.

Cables with aluminium foil screen

JSA 4-6 contains copper braids which are connected to the screen with a plate and constant force springs.

Cables with copper tape screen

If the cable has only copper wire screen, no earthing kit is needed.

For cables with other screen types, or 3-core cable with Cu-tape screen, contact us for information.



Cable	For cables with copper tape screen			For cables with aluminium foil screen		
Ø Screen mm	15 – 25	20 – 30	31 – 50	20 – 30	25 – 40	20 – 30
Earthing kit	JXT 1	JXT 2	JXT 3	JSA 4	JSA 5	JSA 6
Cable accessories				IV-tape	IV-tape	Shrink sleeve
SOT 241	Х			X		X
SOT 242		Х			Х	
SOT 242 B			Х			
SOT 243	Х			X		
SOT 244		X		Х		X
SOT 245			X		Χ	
SOT 246			X			
SOT 361			Χ		Χ	
SOT 362			X			
SOC 250	Х			Х		X
SOC 400-1		X		X		X
SOC 400-2		X		X		X
SOC 630-1		X		X		X
SOC 630-2		X		Х		X
KAP 630-11	X			X		X
KAP 630-12	Х			Х		Х
KAP 630-22		Х			Χ	

 The range can be used for different screen types

Screen connection for cable joints, JSA 10-16

Screen connection kits for XLPE-insulated cables with earth screen of copper tape or aluminium foil. The kits are designed for Kabeldon cable joints type SOJ and SMXB. There is enough material in the kits for one 3-core joint or three 1-core joints.

There are also complete kits for 3-core cables with Cu-tape screen.

Cables with copper tape screen

JSA 10-13 contains copper stockings which are connected to the screen with constant force springs. Connections to armouring (if any) are made with lashing wire.

Cables with aluminium foil screen

JSA 14-16 contains copper braids which are connected to the screen with a plate and constant force springs.

If the cable has only copper wire screen, no earthing kit is needed.

For cables with other screen types, or 3-core cables with Cu-tape screen, contact us for information.



					I		
Cable		For ca	bles with	F	or cables wit	th	
	copper tape screen aluminium foil screen			reen			
Ø XLPE mm	17 – 20	19 – 27	25 – 35	31 – 48	19 – 27	25 – 35	31 – 48
Earthing kit for 1-core	JSA 10-1	JSA 11-1	JSA 12-1	JSA 13-1	JSA 14-1	JSA 15-1	JSA 16-1
Earthing kit for 3-core	JSA 10-3	JSA 11-3	JSA 12-3	JSA 13-3	JSA 14-3	JSA 15-3	JSA 16-3
Cable joint							
SOJ 121	Х						
SOJ 122		X			Х		
SOJ 123			Х			Х	
SOJ 124			Х			X	
SOJ 125				X			X
SOJ 241		X			X		
SOJ 242		X			X		
SOJ 243			X			X	
SOJ 244				X			X
SMXB 1	Х						
SMXB 2		X			X		
SMXB 3			X			X	
SMXB 4		X			X		
SMXB 5		X			X		
SMXB 6			X			X	
SMXB 7				X			X
SMXB 8				X			X
SMXB 9				X			X
SMXB 10			Х			Х	
SMXB 11				X			X

Armouring kit ARM

Use

For restoring a steel wire or steel tape armoured cable. ARM can be used with SOJ and SMXB joints, as well as other joints.



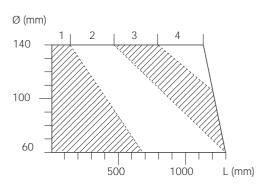
Design

The kit consists of plastic mesh, spiral, funnel with holder, transparent tape and cast resin.

The mesh and spiral are placed over the joint and sealed with the tape. The cast resin, which contains a base and hardener in a partitioned bag, is mixed and poured into the funnel until the mesh is full.

The maximum storage temperature for the cast resin is 30 $^{\circ}$ C.

Selecting ARM for unknown application requires the length of joint "L" and diameter over joint " \emptyset " as below.



ARM kit size



E.g. Ø 115 and L 850 mm give ARM 3.

Kabeldon cable joints type SOJ and SMXB are to be completed with ARM as following:

Cable joint	ARM 1	ARM 2	ARM 3
SOJ 121-3	Х		
SOJ 122-3		Х	
SOJ 123-3		Х	
SOJ 124-3			Х
SOJ 241-3	x		
SOJ 242-3		Х	
SOJ 243-3		Х	
SMXB 1-3	x		
SMXB 2-3		Х	
SMXB 3-3		Х	
SMXB 4-3	Х		
SMXB 5-3		Х	
SMXB 6-3			Х
SMXB 7-3			Х
SMXB 8-3			Х

Designation	Weight kg/item
ARM 1	3.5
ARM 2	6.5
ARM 3	8.0
ARM 4	10.0

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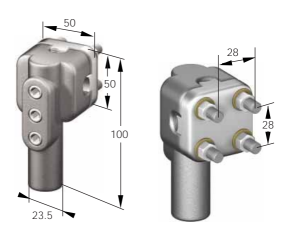
No special tools

Connectors

All dimensions in mm

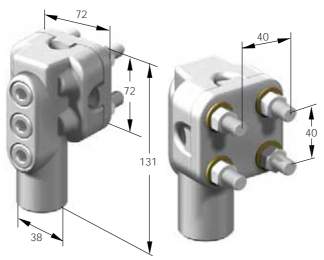
FK 120

Overhead line clamp.
A greased tin-plate must be used when connecting to a Cu conductor outdoors.



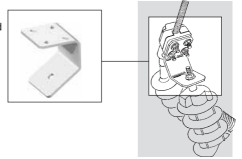
FK 300

Overhead line clamp.
A greased tin-plate must be used when connecting to a Cu conductor outdoors.



FKFB

Bracket to connect overhead line clamp FK to surge arrester.

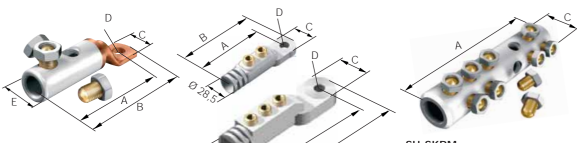


Designation	Conductor Al or Cu		Tightening	Aerial	Weight	
	size	max Ø	torque	size	Ø	
	mm²	mm		mm²	mm	kg/item
FK 120	50-120	13	25 Nm	31-99	5-12	0.5
FK 300	50-300	21	25 Nm for 50-100 mm ²	62-234	10-20.5	0.9
			45 Nm for > 100-300 mm ²			
FKFB	_	_	-	_	_	0.1

No special tools

Connectors

All dimensions in mm



SKSB

Bi-metallic screw cable lug for Al and Cu conductors up to 36 kV.

- Meets the requirements of: IEC 61238-1
- The cable lug is equipped with a turnable two-sided shear-off bolt and a specially designed put

The bolt is rotated in the appropriate direction, and the nut is then assembled. When the specified torque is reached, the bolt will shear-off and the installation is completed.

Single core kits.

SKSA 95-13, 300-13

Screw cable lug for indoor and outdoor connection of AI or Cu conductors. Can be connected to an AI or Cu busbar.

A greased cupal washer must be used when connecting to a Cu conductor outdoors.

- Meets the requirements of: IEC 61238-1
- Single core kits.



CW 3013, CW 3817

Cupal washer, to be used when connecting an aluminium cable lug to a copper busbar outdoors. The washers are coated with contact grease.

Supplied in bags of three.

SH-SKRM

Screw connector with partition and shear-off bolt for Al and Cu conductors up to 36 kV.

- Meets the requirements of: IEC 61238-1.
- The connector is equipped with a turnable two-sided shear-off bolts and a specially designed nut. The bolt is rotated in the appropriate direction, and the nut is then assembled. When the specified torque is reached, the bolt will shear off and the installation is completed.
- Single core kits.

Designation	Con	ductor Al c	or Cu	Tightening		Din	nensic	ons		Weight
	sector shaped	Round	max Ø	torque	Α	В	С	$D(\emptyset)$	E(Ø)	
	mm²	mm²	mm				mm			kg/item
SKSB 70-12	25-70	16-70	11	15*	90	103	25	13	21.5	0.15
SKSB 150-12	95	95-150	16	20*	103	118	30	13	27	0.25
SKSB 240-12	120-185	185-240	20	30*	125	140	30	13	33.5	0.40
SKSB 400-16	240	300-400	25.5	40*	166	185	37	17	41.5	0.75
SKSB 630-16	-	500-630	33	45*	201	227	55	17	49	1.45
SKSA 95-13	-	25-95	11.6	25*	88	103	30	13	-	0.10
SKSA 300-13	-	50-300	20.6	25**/45***	140	160	40	13	-	0.30
SH-SKRM 70	25-70	16-70	11	15*	100	_	21.5	_	-	0.25
SH-SKRM 15	0 95	95-150	16	20*	114	_	27	_	-	0.35
SH-SKRM 24	0 120-185	185-240	20	30*	144	_	33.5	_	-	0.60
SH-SKRM 40	0 240	300-400	25.5	40*	175	_	41.5	_	_	0.90
SH-SKRM 630	0 –	500-630	33	45*	210	_	49	_	_	1.20

Designation	Outer diameter mm	Hole diameter mm	Thickness mm	Weight g/item
CW 3013	30	13	2	5
CW 3817	38	17	2	8

- * The bolt will be sheared-of at the right tightening torque.
- ** When 50-95 mm²
- ** When 120-300 mm².

- Protects bird life
- Prevents short-circuit caused by birds
- UV-resistant material

Bird protection for polemounted transformers, support insulators, etc

Use

Used for bird protection on the high-voltage bushings for pole-mounted transformers. To prevent short-circuits caused by larger birds, HU is also placed on the surge arresters, but for total protection HU should be combined with an insulated down-conductor. This is done with insulation spiral HUS.

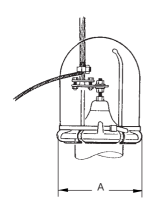
On post insulators, HU is used in combination with two wings HUF, which protect the overhead line closest to the insulator from short-circuiting.

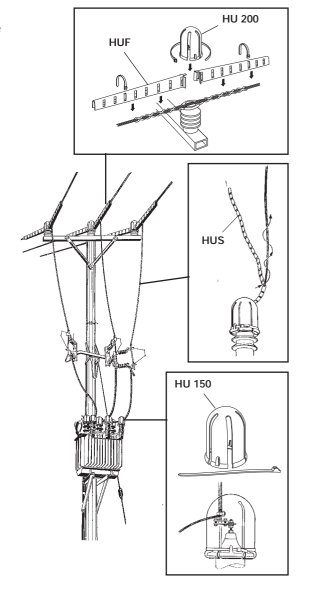
Standards

HU is designed for bushings with a diameter of 120-220 mm according to DIN 42531 standard.

Design

All components are made of UV-resistant plastic.





Designation	Bushing of	Bushing diameter A		Length	Weight
	<u>min</u> mi	<u>max</u> m		m	kg/item
			<u>.</u>		o .
HU 150	120	160	3	_	0.6
HU 200	160	220	3	_	0.8
HUF	_	_	6	0.6	1.1
HUS	-	-	1	30	1.8

- Flexible for compact switchgear
- Oil in branch area prevents discharges

Cable termination, indoor for paper-insulated cable OTIA 12 kV

Use

Indoor termination for paper-insulated 3-core cables 12 kV.

Standards

Meets the requirements of: – SEN 24 14 34

Rated pressure

0.3 MPa (overpressure)

Design

The housing is made of cross-linked HD-polyethylene (XLPE) with a transparent lower part, so that the oil level can be seen.

A spring-loaded gasket type FPA provides a seal between cable and housing, as well as electrical contact between cable screen and housing.

A GEX expansion vessel can be connected to the filling opening for the oil.

The paper-insulated cable is jointed in the upper part of the housing to a flexible connecting cable. The length is 900 mm and must be pressed with the Elpress press system. The Pfisterer press system can be used for Al conductors (for Simel press system, please contact us). As an alternative, screw connection is available for Cu conductors for certain cross sections.

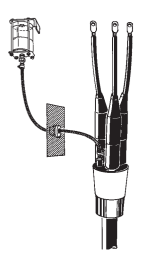


Designation	Conductor	cross section	Suitable spring loaded	Weight
	Al mi	Cu m²	gasket	kg/item
OTIA 152	35-240	25-240	FPA	4.1

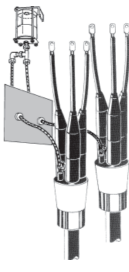
Designation	Description	See page
GEX AND ICAGO ICAGO	Expansion vessel	62
AK-ASA, K-ASA, K-ASB	Connecting cable	62
SKSB	Cable lug	59
FPA	Spring-loaded gasket	69

Accessories for OTIA

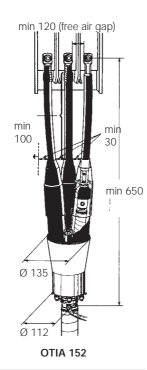
All dimensions in mm



GEX 01Expansion vessel for one OTIA 152.



GEX 02 Expansion vessel for two OTIA 152.



Designation	For use with	Weight kg/item
GEX 01	One OTIA	2.0
GEX 02	Two OTIA	2.0

Flexible connecting cable. Each kit contains one connecting cable (length 900 mm).

Designation	cross Al	S section Cu nm²	Cross section of connecting conductor Cu flexible mm ²	Max short-circuit current kA	Max continuous rating A	Weight kg/item	
Press type connecting cable							
AK-ASA 3535-9	35	_	35	6.2	200	0.6	
AK-ASA 5035-9	50	_	35	6.2	200	0.6	
AK-ASA 7035-9	70	_	35	6.2	200	0.6	
AK-ASA 95150-9	95	_	150	16.6	350	1.2	
AK-ASA 120150-9	120	_	150	16.6	350	1.2	
AK-ASA 150150-9	150	_	150	16.6	350	1.2	
AK-ASA 185150-9	185	_	150	16.6	350	1.2	
AK-ASA 240150-9	240	_	150	26.1	500	1.8	
K-ASA 185150-9	-	185	150	26.1	500	1.8	
K-ASA 240150-9	-	240	150	26.1	500	1.8	
Screw type connecting cable K-ASB 7035-9 – 35-70 35 6.2					500	0.8	
K-ASB 150150-9	_	95-150	95	16.6	500	1.2	

Cable joint and repair cable joint for paper-insulated cable SMTD 12 kV

- No special tools
- Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C
- No soldering
- The oil prevents discharges in paper-insulated cable

Use

For jointing paper-insulated lead-sheathed cables with Al or Cu conductor 12 kV.

Standards

Meets the requirements of:

- SEN 24 14 34
- SFN 24 14 23
- VDE 0278

Rated pressure

0.3 MPa

Design

The joint tube is a plastic-coated steel tube. The joint insulation consists of transparent polyester film and insulating oil. The oil prevents discharges in the paper-insulated cable. Spring-loaded gaskets provide a

seal between the cable and the joint tube, as well as electrical contact between cable screens and joint tube. Type FPA or FP for belted cables and FPMP for separately lead-sheathed cables.

The length of the SMTD 152 LK and SMTD 153 K joint tube allows crossing of the conductors, in order to obtain the right phase sequence. The repair joint SMTD 152 RK should be completed with three extension cores, of paper- or XLPE-insulated cable (not included).

Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C.



Designation	Туре	Maximum Conductor cross section Al/Cu mm²	Suitable spring-loaded gasket	Joint tube Ø mm	Weight kg/item
SMTD 152 K	Standard	3x240	FPA	100	25
SMTD 152 LK*	Extended	3x240	FPA	100	27
SMTD 153 K	Standard	3x300	FP, FPMP	150	52
SMTD 152 RK**	Repair	3x240	FPA	100	39

Designation	Description	Required Oty.	See page
FPA, FP, FPMP	Spring loaded gasket	2	69
SH-SKRM	Screw connector	3***	59

Extended type, allows crossing of the conductors, in order to obtain the right phase sequence.

^{*} For jointing with XLPE-conductor, three insulating materials type IG 1718 must be added.

^{** 6} connectors should be used for SMTD 152 RK.

Supplementary kit for SMTD

(For conversion to a transition joint)



A.Select the basic kit, SMTD joint (see page before) and spring-loaded gasket according to the dimension of the paper-insulated cable.

B.Select a XLPE kit, PXS or PXSA, in accordance with the following table.

Designation	Conductor cross section mm ²	Diameter across insulation mm	Type of termination for XLPE cable	Joint tube Ø mm	Weight kg/item
					Ü
PXS 02	10-240	≤ 32	Tape	100	2.9
PXS 03	10-300	≤ 32	Tape	150	5.5
PXSA 12 A	10-35	11-15	SOT termination	100	2.6
PXSA 12	50-185	15-26	SOT termination	100	2.6
PXSA 12 W*	50-185	15-26	SOT termination	100	2.6
PXSA 22	240	25-32	SOT termination	100	2.7
PXSA 22 W*	240	25-32	SOT termination	100	2.7
PXSA 23	240-300	25-32	SOT termination	150	5.2

^{*} For 3 x 1-core XLPE-cables with Al foil screen.

Designation	Description	Required Qty.	See page
SH-SKRM	Connector with a partition	3	59

Cable joint, transition SMTXB 12 kV

- No special tools
- Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C
- No soldering
- The oil prevents discharges in paper-insulated cable

Use

For jointing a paper-insulated 3-core cable with an XLPE-insulated 1- or 3-core cable with Al or Cu conductors 12 kV.

Standards

Meets the requirements of:

- SEN 24 14 34
- VDE 0278

Rated pressure

0.3 MPa

Design

The joint tube is a plastic-coated steel tube. The joint insulation consists of transparent polyester film and insulating oil. The oil prevents discharges in the paper-insulated cable.

A crutch seal provides a seal between the steel joint tube and the XLPE-insulated cable, which is also covered with either a premoulded termination (SOT) or silicone tape.

Spring-loaded gaskets provide a seal between the cable and the joint tube, as well as electrical contact between cable screens and joint tube. Type FPA or FP for belted cables and FPMP for separately lead-sheathed cables.

Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C.

A sealing ring for three 1-core cable is included in the kit.



Designation	XLPE- diameter	Condo cross XLPE- PXSA	section	Conductor cross section paper-insulated cable maximum	Suitable spring-loaded gasket	Tube Ø	Weight
	mm	mn	n²	mm²		mm	kg/item
SMTXB 1502	≤ 32	_	10-240	240	FPA	100	28
SMTXB 1502 L*	≤ 32	_	10-240	240	FPA	100	30
SMTXB 1503	≤ 32	_	10-300	300	FP, FPMP	150	57
SMTXB 1522	15-26	50-185	_	240	FPA	100	28
SMTXB 1522 L*	15-26	50-185	-	240	FPA	100	30
SMTXB 1522 W**	15-26	50-185	-	240	FPA	100	28
SMTXB 1532	25-32	240	_	240	FPA	100	28
SMTXB 1532 L*	25-32	240	_	240	FPA	100	30
SMTXB 1532 W**	25-32	240	-	240	FPA	100	28
SMTXB 1533	25-32	240-300	_	300	FP, FPMP	150	57

 $^{^{\}star}$ L = Extended type, allows crossing of the conductors, in order to obtain the right phase sequence. ** For 3 x 1-core XLPE-cables with Al foil screen.

To be ordered separately

	•		
Designation	Description	Required Oty.	See page
FPA, FP, FPMP	Spring-loaded gasket	1	69
SH-SKRM	Connector with a partition	3	59

Options

Designation	Steel tube internal Ø mm	Description	Qty.	See page
GC	100	Clamps for 3 x 1-core XLPE-cables Ø 40-45 mm	1 kit	70

Cable joint, transition SMTXD 24-36 kV

- No special tools
- Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C
- No soldering
- The oil prevents discharges in paper-insulated cable

Use

For jointing a paper-insulated 3-core cable and XLPE-insulated 1-core or 3-core cable with Al or Cu conductors 24-36 kV.

Standards

Meets the requirements of:

- SEN 24 14 34
- VDE 0278

Rated pressure

0.3 MPa

Design

The joint tube is a plastic-coated steel tube. The insulation consists of impregnated crepe paper tape and insulating oil. The oil prevents discharges in the paper-insulated cable.

The outer conductive layer of the cable is restored by conductive, impregnated crepe paper and copper net.

A crutch seal provides a seal between the steel tube and the XLPE-insulated cable, which is also covered with an oil barrier of silicone tape.

Spring-loaded gaskets provide a seal between the cable and the joint tube, as well as electrical contact between cable screens of PILC cable and joint tube. Type FP for belted cables and FPMP for separately lead-sheathed cables.

Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C.

A sealing ring for three 1-core cable is included in the kit.



Designation	cross s 12/20 (24) kV	luctor section 18/30 (36) kV m ²	PILC lead shea	sions of cable ath mm	Suitable spring-loaded Cross section mm ²	Joint tube gasket	Weight kg/item
SMTXD 3613	10-150	10-50	20-85	10-300	FP, FPMP	150	76
SMTXD 3623	185-240	70-150	20-85	10-300	FP, FPMP	150	76
SMTXD 3633	300	240	20-85	10-300	FP, FPMP	150	76

Designation	Description	Required Qty	See page
FP and FPMP	Spring-loaded gasket	1	69
SH-SKRM	Connector with a partition	3	59

Cable joint for paper-insulated cable SMTA and SMTPA 24-52 kV

- No special tools
- Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C
- No soldering
- The oil prevents discharges in paper-insulated cable

Use

For jointing paper-insulated 3-core cables with AI or Cu conductors 24-52 kV.

Standards

Meets the requirements of:

- SEN 24 14 34
- SEN 24 14 23

Rated pressure

0.3 MPa

Design

The joint tube is a plastic-coated steel tube. The insulation consists of impregnated crepe paper tape and insulating oil. The oil prevents discharges in the paper-insulated cable. The outer conductive layer of the cable is restored by conductive, impregnated crepe paper and copper net.

Spring-loaded gaskets provide a seal between the cable and the joint tube, as well as electrical contact between cable screens and joint tube. Type FPA or FP for belted cables and FPMP for separately lead-sheathed cables.

Insulating bitumen compound and insulating oil need not be heated at temperatures exceeding +10°C.

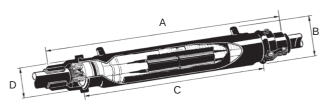


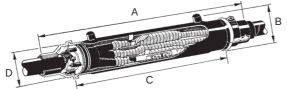
Designation Maximum conductor cross section Al/Cu 24 kV 36 kV 52 kV				neter of sheathed	Suitable spring-loaded gasket	Joint tube	Weight		
		mm ²	32 KV	_		max nm	yaskei		kg/item
For belted cable SMTA 24362	3x120	3x70	-		12	63	FPA	100	25
For belted and separ SMTPA 24523	ate lead-sh 3x300	neathed of 3x240	cable 3x150		20	85	FP/FPMP	150	62

Designation	Description	Required Qty.	See page
FP, FPA, FPMP	Spring-loaded gasket	2	69
SH-SKRM	Screw connector	3	59

Dimensional drawings, SMT...

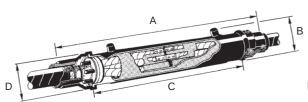
All dimensions in mm

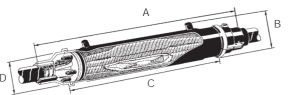




Designation	Di	Dimensions in mm					
	A	В	С	D			
SMTXB 1502	1135	175	900	100			
SMTXB 1502 L	1335	175	1100	100			
SMTXB 1503	1500	228	1200	150			
SMTXB 1522	1135	175	900	100			
SMTXB 1522 L	1335	175	1100	100			
SMTXB 1522 W	1135	175	900	100			
SMTXB 1532	1135	175	900	100			
SMTXB 1532 L	1335	175	1100	100			
SMTXB 1532 W	1135	175	900	100			
SMTXB 1533	1500	228	1200	150			

Designation	Di	Dimensions in mm				
	Α	В	С	D		
SMTXD 3613	1500	228	1200	150		
SMTXD 3623	1500	228	1200	150		
SMTXD 3633	1500	228	1200	150		





Designation	D	Dimensions in mm				
	А	В	С	D		
SMTD 152 K	1135	175	900	100		
SMTD 152 LK	1335	175	1100	100		
SMTD 153 K	1500	228	1200	150		
SMTD 152 RK	1935	175	1700	100		

Designation	Dimensions in mm					
	А	В	С	D		
For belted cable						
SMTA 24362	1335	175	1100	100		
For belted or separate lead-sheathed cable						
SMTPA 24523	1500	228	1200	150		

- No special tools
- No soldering

Spring-loaded gaskets for paper-insulated cables

The diameter of the lead sheathed cable should be measured.







FPA Ø 100 mm for belted cables.

FP Ø 150 mm for belted cables.

FPMP Ø 150 mm, 3-hole gasket, non-magnetic design for separate lead-sheathed cables.

Designation	Diameter over lead sheath mm	Weight kg/item
FPA 1021	18-21	1.2
FPA 1024	21-24	1.2
FPA 1027	24-27	1.1
FPA 1030	27-30	1.1
FPA 1033	30-33	1.1
FPA 1036	33-36	1.1
FPA 1039	36-39	1.0
FPA 1042	39-42	1.0
FPA 1045	42-45	1.0
FPA 1048	45-48	1.0
FPA 1051	48-51	1.0
FPA 1054	51-54	0.9
FPA 1057	54-57	0.9
FPA 1060	57-60	0.9
FPA 1063	60-63	0.9
FPA 1065	63-66	0.9

Designation	Diameter over lead sheath	Weight
	mm	kg/item
FP 1530	25-30	4.2
FP 1535	30-35	4.2
FP 1540	35-40	4.3
FP 1545	40-45	4.1
FP 1550	45-50	4.2
FP 1555	50-55	3.9
FP 1560	55-60	4.1
FP 1565	60-65	4.0
FP 1570	65-70	3.9
FP 1575	70-75	3.8
FP 1580	75-80	3.9
FP 1585	80-85	4.0

Designation	Diameter over lead sheath mm	Weight kg/item
FPMP 1523	20-23	4.5
FPMP 1526	23-26	4.4
FPMP 1529	26-29	4.4
FPMP 1532	29-32	4.4
FPMP 1535	32-35	4.2
FPMP 1538	35-38	4.1
FPMP 1540	38-40	4.2

General accessories for paper-insulated cable joints and transition joints



The kit contains one sealing ring, screws and two roomy clamp halves for Ø 100 mm joint tubes. The clamps are made from glass fibre reinforced polymer. The bolt and washer are moulded into the material. Used on the XLPE side of the transition joints; SMTXB 1502/1522/1532 when installing 1-core cables with an outer diameter greater than 40 mm.



IA 2502 - 2519

Bituminized paper for filling, for example in cable clamps.



RKM 402 Funnel for oil filling.



IA 1003 Stress controlling tape.



IA 2112 - 2113 Impregnated crepe paper tape.



IKP Impregnated carbon crepe paper (conductive).

Designation	Use	Length m	Width mm	Thickness mm	Weight kg/item
GC	SMTXB with Ø 100 joint tube	Cable Ø 40-45	_	_	0.72
IA 1003	Paper-insulated cable joint	-	-	_	0.13
IA 2112	Paper-insulated cable joint	9	10	_	0.40
IA 2113	Paper-insulated cable joint	9	24	-	0.60
IA 2502	For filling cable clamps	3	83	0.5	0.20
IA 2508	For filling cable clamps	14	200	0.5	1.40
IA 2518	For filling cable clamps	10	83	0.5	0.50
IA 2519	For filling cable clamps	14	100	0.5	0.75
IKP	-	-	_	_	0.30
RKM 402	For oil filling	_	_	_	0.10

Accessories for paper-insulated cable joints and transition joints



IG 1201 Cold insulating bitumen compound for cable clamps.



IG 1717, 1718
Insulating film made of transparent polyester for transition joints and for paper-insulated cables 12-24 kV, type SMTXB and SMTD.



IK 1002 Linen yarn.



IG 1601, IG 1604Insulating oil, for joints and terminations for paper-insulated cables 12-52 kV. Need not be heated at temperatures exceeding +10°C.



IK 1003 Polyester tape.

Designation	Length m	Width mm	Volume I	Weight kg/item
IG 1201	_	-	_	1.3
IG 1601	_	-	1.0	1.0
IG 1604	_	-	4.0	4.1
IG 1717	1.7	457	_	0.3
IG 1718	1.5	711	-	0.2
IK 1002	5	-	-	0.2
IK 1003	4x1.5	2.5	-	0.1

Tapes



IA 2333 - 2338 Insulating vulcanizing tape.



IA 2339 Insulating vulcanizing tape.



IA 2342 Silicon rubber tape.



IA 2343 Silicon rubber tape.



IA 2352 Semiconducting tape.



IA 2362 Filling tape.



IA 2421 Electrical tape.



IA 2441 - 2444 Protective tape.



RULLETwo-layer insulating tape made of EPDM and butyl rubber.

Designation	Length m	Width mm	Thickness mm	Weight kg/item
IA 2333	9	38	0.8	0.50
IA 2337	9	19	0.5	0.20
IA 2338	9	38	0.5	0.40
IA 2339	2	25	0.76	0.10
IA 2342	9	25	0.5	0.16
IA 2343	2.5	25	0.5	0.30
IA 2352	4.5	19	0.8	0.10
IA 2362	1.5	38	3.2	0.30
IA 2421	10	19	0.18	0.06
IA 2441	10	25	0.4	0.20
IA 2443	10	50	0.4	0.30
IA 2444	30.5	50	0.4	0.90
RULLE 1	3.5	60	2.0	0.60
RULLE 2	5.5	60	2.0	0.90

Other accessories



IK 1105, 1106, 1107, 1108, 1109 Abrasive cloth.



IK 1401, IK 1407 Lashing wire (tin-coated copper wire).



IK 2221 Silicone grease, 25 g.



IK 1405, IK 1406 Lashing wire (tin-coated copper wire).



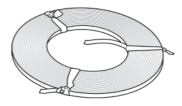
IK 1502 Lashing wire (galvanized steel wire).



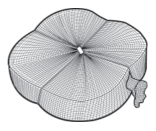
IK 2233 Grease, type AP paste, 10 g.

Designation	Length m	Diameter mm	Coarseness	Weight kg/item
IK 1105	1	_	100	0.1
IK 1106	1	_	80	0.1
IK 1107	1	_	120	0.1
IK 1108	1	_	220	0.1
IK 1109	1	_	400	0.1
IK 1401	2	1.4	-	0.1
IK 1405	5	1.4	_	0.1
IK 1406	9.5	1.4	_	0.2
IK 1407	6	1.0	_	0.2
IK 1502	4	1.5	<u>-</u>	0.1
IK 2221	-	_	<u>-</u>	0.03
IK 2233	_	_	_	0.02

Other accessories



IA 1701 Earthing braid, sold by the metre, 10 mm².



IA 1706 Copper net for e.g. SMXB, sold by the metre, approx. 10 mm².



IA 1710 Earthing braid with lining, 22 mm².



IK 2230 Washing cloth, 3 alcohol-soaked paper cloths 200 x 300 mm.



MBR 250 Stainless marking tape, 100 units/kit.



SKALUSPeeling string for XLPE-insulation.

Designation	Length m	Width mm	Thickness mm	Weight
IA 1701	_	16	1.0	0.10 kg/m
IA 1706	_	80	1.0	0.06 kg/m
IA 1710	0.4	27	0.1	0.09 kg/unit
IK 2230	_	_	_	0.03 kg/unit
MBR 250	0.25	=	1.0	0.50 kg/kit
SKALUS	2	_	1.0	0.02 kg/unit

Tools



730 R

Torque wrench for screw connectors, screw cable lugs, overhead line clamps, etc. Supplied with 7 mm socket head, extension and 8 mm internal hexagon head.

Torque range 6-50 Nm.



Intercable No. RKS 1607 054 Cable shears for cutting cable Ø max 54 mm.



RKM 1055

Splitting tool for longitudinal splitting off XLPE-insulation with Ø 10-55 mm.



RKM 670

Cable knife, 30 mm blade.



RKM 672

Sheath removing knife with two handles for plastic sheated cable.

Designation	Description
730 R	Torque wrench
RKS 1607 054	Cable shears
RKM 1055	Peeling tool
RKM 1055 K	Spare blade for RKM 1055
RKM 670	Cable knife
RKM 672	Sheath removing knife

Tools



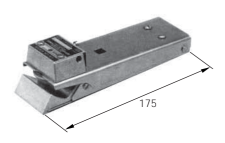
Intercable No. AV 6220 Sheath removing tool for PE-sheathed cable Ø > 20 mm.



GB-M20
Cutting tool for cable sheath and XLPE-insulation:
Diameter: Ø 15-50 mm
Cutting depth: ≤ 8 mm



Intercable No. FBS 1722 1
Stripping tool for the vulcanized, outer conducting layer of XLPE-insulated cable Ø 10-52 mm.
The tool is supplied in a rigid case with a tube of silicone grease.



Model 1700 Series Peeling tool for strippable outer conductive layer on XLPE-insulated cable Ø 13-51 mm.

Designation	Description
AV 6220	Sheath removing tool
FBS-1722 1	Stripping tool
GB-M20	XLPE stripping tool
Model 1700 Series	Peeling tool

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Introduction Cable accessories 52-420 kV

ABB in Alingsås has a long experience in the area of 52-420 kV and has always led the field in research and development. We were among the first in the world to use stress cone technology to control electrical fields.

One reason for our success is that we have constantly developed accessories for all types of cables. This has given us an experience base that is both broad and deep.

We have also developed our accessories to facilitate for optical fibre in power cables, and even integrated cross bonding in cable joints. This involves system designers to improve their systems.

For more than 20 years we have had our own testing station to evaluate outdoor performance.

One feature that sets apart our range of accessories for this voltage range is their modular design. This makes the accessories unusually easy to install. The installers become familiar with the components, and this reduces the risk of mistakes.

Unless otherwise specified, the cable accessories are supplied as standard with screw connection for conductors.

Another advantage is that our cable terminations can be assembled on the ground under controlled conditions and then lifted into place, - simple and safe!

We offer training courses for installers and supervisors. For training prospectus, contact our training department.



Assembling premoulded cable joints, SMPGB-C.



Assembly of premoulded cable ioint JS.







Our cable terminations can be assembled horizontally on the ground and then lifted into place, both easily and safely!



We develop accessories for most cable designs, including cables with optical fibre.

Outdoor cable termination porcelain: APED 36-84

composite: APED 36-72 P

- Reliable
- Proven
- Bolt technology
- Can be assembled horizontally on the ground before installation
- Composite insulator, low weight

Use

Suitable for installations in which the termination is to be used as a fixed connection point and for installations where there is a risk of very high continuous creepage currents.

Standards

Meets the requirements of: SS, IEC, IEEE

Design

The cable termination consists of a porcelain or composite insulator installed on a box body made of Al castings.

The box body consists partly of insulating material, which provides insulated installation. The base part must be installed on a bracket.

The field control component is a premoulded stress cone.

The insulator has sheds of the short-long type and is filled with synthetic insulating oil.

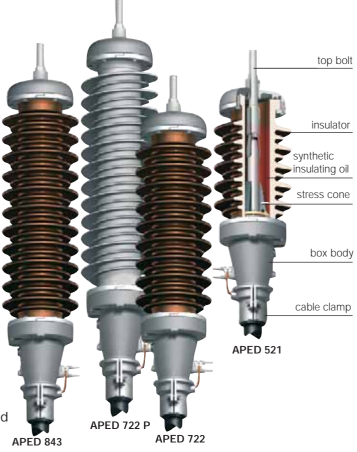
The porcelain insulator can be ordered in brown or grey. The composite insulator is only available in grey.

A supporting plate with three stand-off insulators are used for an insulated mounting.

The maximum permissible diameter across the oversheath of the cable is 85 mm. The diameter across the prepared insulation must be 25-66 mm. Maximum cable cross section is 1200 mm².

The top bolt with a diameter of 30 mm, is included in the kit. Select between screw, press or welding type.





Installation

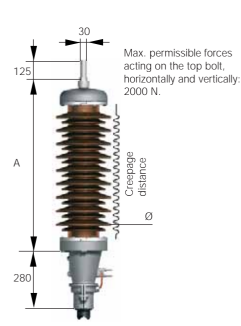
Installation can be simplified by assembling the termination horizontally on the ground before lifting it into place.

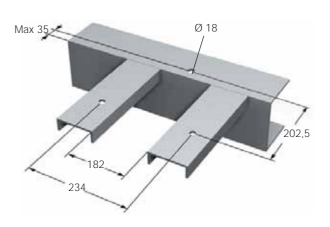
The following cable data should be stated when ordering:

- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Screen, cross section and type
- Outer diameter of the cable
- Top bolt:
 - Diameter and material (Cu or Al) for connecting to overhead power line
 - Contact technology, screw (standard), press or weld

Technical specification APED

All dimensions in mm

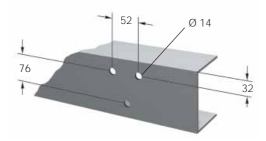




Attachment to bracket for insulated mounting Three 18 mm holes for M16 bolts.

There are three versions of insulators for APED 36-84 kV:

- Without suffix: Brown porcelain in traditional design.
- With suffix G: Grey porcelain in traditional design
- With suffix P: Composite insulator with grey silicone rubber and a fibreglass reinforced epoxy, resin hollow core, light-weight and less sensibility for outer damages. (only for 36 and 72 kV)



Attachment to beam
Three 14 mm hole for M10 bolts.

Designation	Voltage kV	Insulator	Creepage distance min mm	Dimer A m	nsions Ø m	Net weight kg/item
APED 360	12-36	Porcelain	915	530	267	38
APED 521	52	Porcelain	1340	645	267	48
APED 722	72	Porcelain	2200	925	267	60
APED 843	84	Porcelain	2635	1040	267	67
APED 360 P	36	Composite	950	570	270	27
APED 722 P	72	Composite	2330	950	270	33

Applications and accessories APED









GAP-APED Rod gap.

PIU-APED Post insulator kit for fixing to a supporting plate for insulated installation.



RE-APED-T Re-assembly kit for APED-T (for XLPE Ø 25-48.1 mm).



RE-APED-M Re-assembly kit for APED-M (for XLPE Ø 48-66 mm).

To be ordered separately

Designation	Description	Use	See page
GAP-APED	Rod gap	Protects against over-voltage.	81
PIU-APED	Post insulator kit	When insulated mounting.	81
RE-APED-M RE-APED-T	Re-assembly kit	Used for re-assembly of a termination. (Stress cone and top bolt to be ordered separately as required).	81
JSA	Earthing kit	For cable with metallic screen. Not needed when cable has only Cu wire screen.	103
SCK	Screen connection	For radial waterproof cable with Al-foil and Cu wire screen.	103

Outdoor cable termination porcelain: APECB 84-420 composite: APECB 84-300 P

Use

For installations in which the termination is to be used as a fixed connection point and in installations where there is a risk of very high continuous creepage currents.

Standard

Meets the requirements of: SS, IEC, IEEE

Design

The cable termination consists of a porcelain or composite insulator installed on a box body made of Al castings.

The box body consists partly of insulating material, which provides insulated installation. The base part must be installed on a bracket.

For 420 kV post-insulator kit must be used.

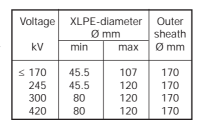
The field control component is a premoulded stress cone.

The insulator has sheds of shortlong type and is filled with synthetic insulating oil.

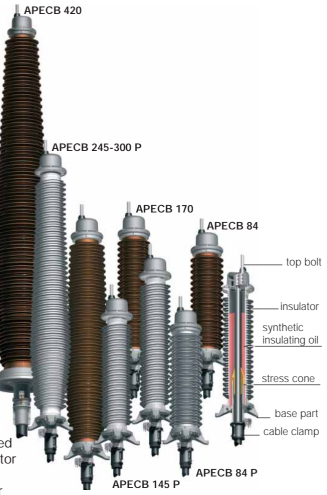
The porcelain insulator can be ordered in brown or grey. The composite insulator is only available in grey for 84-300 kV.

For the maximum permitted diameter across the oversheath of the cable and the diameter across prepared insulation, see the table below.

A screw clamp in the top fitting is used to connect the conductor to the top bolt. Top bolt and screw clamp are included in the kit.



- Reliable
- Proven
- Bolt technology
- Can be assembled horizontally on the ground before installation
- Will fit large cables
- Low total weight
- Integrated insulated installation
- Few components



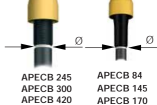
APECB 245-300

Installation

Installation can be simplified by assembling the termination horizontally on the ground before lifting it into place.

When ordering, please state the following data:

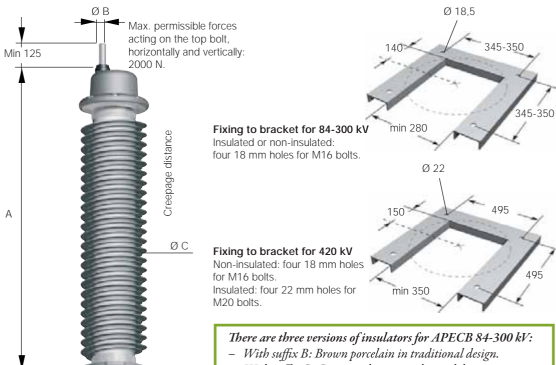
- Voltage
- Conductor cross section, diameter
- Diameter across prepared insulation
- Screen, cross section and type (optical fibres)
- Outer diameter of cable
- Insulator, porcelain or composite
- Top bolt:
 - Diameter and material (Cu or Al) for connecting to overhead power line



Prepared insulation

Technical specification APECB 84-420, APECB 84-300 P

All dimensions in mm



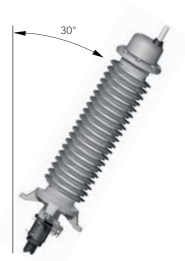
- With suffix G: Grey porcelain in traditional design
- With suffix P: Composite insulator with grey silicone rubber and a fibreglass reinforced epoxy, resin hollow core, light-weight and less sensibility for outer damages.
 APECB 420 kV is available only with brown porcelain!

Designation*	Voltage kV	Insulator	A	Dimens ØB mn	ØC	D	Creepage distance min mm	Net weight kg/kit
APECB 841	84	Porcelain	1300	40/50/54/60	386	235	2710	160
APECB 1452	145	Porcelain	1620	40/50/54/60	386	235	3870	185
APECB 1703	170	Porcelain	1860	40/50/54/60	386	235	4570	220
APECB 1704	170	Porcelain	2120	40/50/54/60	396	235	5500	230
APECB 1705	170	Porcelain	2620	40/50/54/60	396	235	7250	325
APECB 2456	245	Porcelain	2570	40/50/54/60	520	235	8300	515
APECB 3006	300	Porcelain	2570	40/50/54/60	520	235	8300	515
APECB 4201	420	Porcelain	4575	40/50/54/60	760	500	14700	1700
APECB 841 P	84	Composite	1320	40/50/54/60	359	235	2820	100
APECB 1452 P	145	Composite	1620	40/50/54/60	359	235	3750	105
APECB 1703 P	170	Composite	1820	40/50/54/60	359	235	4500	110
APECB 1704 P	170	Composite	2140	40/50/54/60	359	235	5950	120
APECB 1705 P	170	Composite	2720	40/50/54/60	359	235	8000	135
APECB 2456 P	245	Composite	3030	40/50/54/60	490	235	9360	290
APECB 3006 P	300	Composite	3030	40/50/54/60	490	235	9360	290

^{*} When the cable diameter is greater than 120 mm, add: Ø 170 at the end of the designation (e.g. APECB 841 Ø 170). For 245 kV also add OKT when the cable has optical fibre. For 84-170 kV and 300-420 kV see next page!

D

Applications and accessories APECB 84-420, APECB 84-300 P



Inclination up to 30°.



GAP-APECB Rod gap.



OKTOpto kit for cables with integrated optical fibres in the earth screen.



To be ordered separately

	-		
Designation	Description	Use	See page
GAP-APECB	Rod gap	Protection against over-voltage 84-170 kV.	84
ОКТ	Optofibre kit	For optical fibres in the screen of the cable 84-420 kV.	84
PIU-APEC	Post insulator	For insulated mounting of APECB 420	84
JSA	Earthing kit	For cable with metallic screen. Not needed if cable has only Cu wire screen.	103
SCK	Screen connection	For radial waterproof cable with Al foil and Cu-wire screen.	103

Outdoor flexible cable termination APSEA 52-72

- Cold-applied
- Premoulded for easy installation
- Versatile can be completed by several sheds
- Can be used with cable drum for mobile transformer station
- Bolt technology
- Can be installed at any angle
- Can be used as bushing on the wall with two APSEA and a cable between them

Use

Flexible cable termination, suitable for installations in which the termination can be installed in any angle. The termination is not self-supporting.

Standards

Meets the requirements of: SS and IEC.

Design

The cable termination is made up of modules comprising a field controlling stress relief cone, sheds to increase the creepage distance and a top cap. The modules are made of proven weather and leakage current resistant rubber.

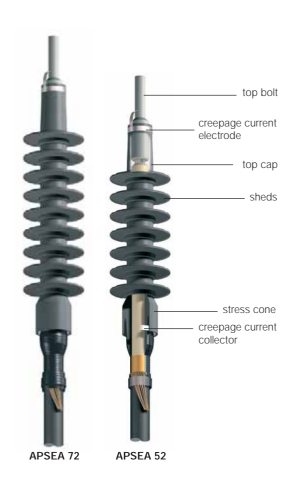
The diameter across the prepared insulation is 33-66 mm. Top bolt or cable lug is to be ordered separately. Top bolt; see following pages.

Installation

The termination is installed easily, entirely without heat. The stress cone and sheds are to be threaded onto the cable and "snapped" together.

Installation can be simplified by assembling the termination horizontally on the ground before lifting it into place.



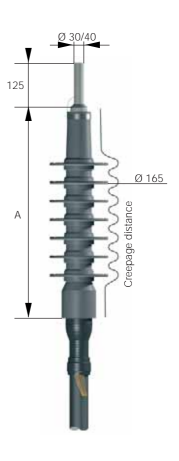


The following cable data should be stated when ordering:

- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Screen, cross section and type
- Outer diameter of the cable
- Top bolt:
 - Diameter and material (Cu or Al) for connecting to overhead power line
 - Contact technology, bolt (standard), press or weld

Technical specification APSEA 52-72

All dimensions in mm



Designation	Voltage kV	Prepared insulation Ø mm	Creepage distance min mm	Length A mm	Net weight kg/item
APSEA 521 U	52	33-36	1150	580	4
APSEA 522 U	52	36-39.5	1150	580	4
APSEA 523 U	52	39.5-43	1150	580	4
APSEA 524 U	52	43-48	1150	580	4
APSEA 525 U	52	48-54	1150	580	4
APSEA 526 U	52	54-60	1250	650	4
APSEA 527 U	52	60-66	1250	650	4
APSEA 721 U	72	33-36	1420	690	5
APSEA 722 U	72	3-39.5	1420	690	5
APSEA 723 U	72	39.5-43	1420	690	5
APSEA 724 U	72	43-48	1420	690	5
APSEA 725 U	72	48-54	1790	870	5
APSEA 726 U	72	54-60	1790	870	5
APSEA 727 U	72	60-66	1790	870	5

Applications and accessories **APSEA 52-72**



Ø Top cap, THSA

XLPE Ø range	Ø Top hole	Top cap designation
33-48 mm (APSEA 5	21-524, APSEA	721-724)
	28	THS 28
	37	THS 37
	47	THS 47
	60	THS 60

48-66 mm (APSEA 525-527, APSEA 725-727)					
	28	THSA 28			
	37	THSA 37			
	47	THSA 47			
	60	THSA 60			

Select top cap based on the APSEA size and with a hole that matches the outer diameter of the available cable lug or top bolt.

Top bolts

Designation	Cable	Cable	Diamet		Net weight
	conductor	cross section	A	<u>B</u>	Lean /Leit
	material	mm²	mm	1	kg/kit
A-TBF 30 120 SKR	Al	120	30	45	0.5
A-TBF 30 150-185 SKR	Al	150, 185	30	45	0.5
A-TBF 30 240 SKR	Al	240	30	50	0.8
A-TBF 30 300-400 SKR	Al	300, 400	30	55	0.8
A-TBF 30 500 SKR	Al	500	30	60	0.9
A-TBF 30 630 SKR	Al	630	30	60	0.9
A-TBF 40 800 SKR	Al	800	40	65	1.2
A-TBF 40 1000 SKR	Al	1000	40	65	1.2
A-TBF 40 1200 SKR	Al	1200	40	65	1.1
K-TBF 30 120 SKR	Cu	120	30	45	1.6
K-TBF 30 150-185 SKR	Cu	150, 185	30	45	1.6
K-TBF 30 240 SKR	Cu	240	30	50	2.4
K-TBF 30 300-400 SKR	Cu	300, 400	30	55	2.4
K-TBF 30 500 SKR	Cu	500	30	60	2.8
K-TBF 30 630 SKR	Cu	630	30	60	2.8
K-TBF 40 800 SKR	Cu	800	40	65	4.0
K-TBF 40 1000 SKR	Cu	1000	40	65	3.8
K-TBF 40 1200 SKR	Cu	1200	40	65	3.5

To be ordered separately

	•	•		
Designation		Description	Use	See page
Cable lug		Cable lug	-	59
UKR		Universal clamp	For fixing cables.	107
JSA		Earthing kit	For cable with metallic screen. Not needed if cable has only Cu wire screen.	103
SCK		Screen connection	For radial waterproof cable with Al foil and Cu-wire screen.	103

- Reliable
- Proven technique
- Bolt technology
- Can be assembled horizontally on the ground before installation
 - Flexible, fits big cables

Cable termination for connection to gas-insulated switchgear (GIS) and transformers (TRF) APEGA 84-420

Use

Suitable for installations where the termination is to be used as a fixed connection point in gas-insulated switchgear, in transformers without a separate cable box or where the cable box is filled with transformer oil.

Standards

Meets the requirements of: SS, IEC, IEEE

Design

The cable termination consists of an epoxy insulator standing on a base made of aluminium alloy.

The field controlling component is a stress cone made of rubber.

The insulator is filled with synthetic insulating oil. A flange for insulated mounting is integrated in the epoxy insulator.

A pressure ring is also included, see next page.

For the maximum permissible diameter across the sheath of the cable and the diameter across the prepared cable insulation, see the table.

Installation

Installation can be simplified by assembling the termination horizontally on the ground before lifting it into place.





Voltage	Cable insu	Oversheath	
	min	max	Ø
kV	mm	mm	mm
84	25	66	85
170	45.5	100	150
245	73	120	160
300	73	120	160
420	73	120	160

The following cable data should be stated when ordering:

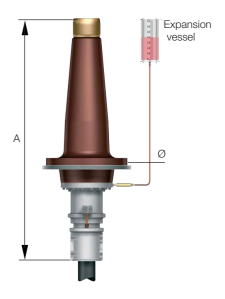
- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Screen, cross section and type (if optical fibre)
- Outer diameter of the cable

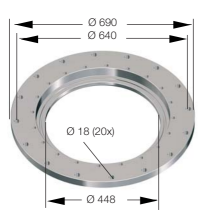
Type of connector:

- Bolt (standard)
- Weld (up to 170 kV)

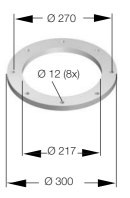
Technical specification APEGA 84-420

All dimensions in mm

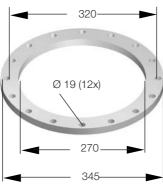




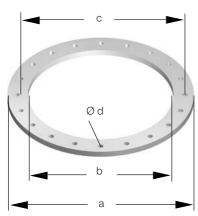
AF 420Adapter flange for APEGA 420.



Pressure ring for APEGA 84.



Pressure ring for APEGA 170.

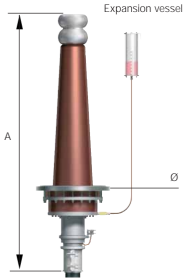


Pressure ring for APEGA 245-420.

APEGA	а	b	C	d	
245-300	612	450	582	18 (16x)	
420	570	464	535	14 (20x)	

Designation	Voltage kV	Standard	Dimensions A Ø mm		Net weight kg/item
APEGA 841	84	IEC 60859	~ 1030	245	55
APEGA 1703	170	IEC 62271-209	~ 1460	298	75
APEGA 2456	245	IEC 62271-209	~ 1670	450	270
APEGA 3006	300	IEC 62271-209	~ 1670	450	270
APEGA 4202	420	IEC 62271-209	~ 2175	614	400

Technical specification for connecting APEGA 84-420 to a transformer



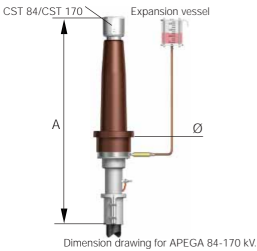
Dimension drawing for APEGA 245-420 kV.

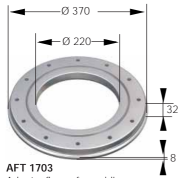


CST 245-420 Corona shield for installing APEGA 245-420 kV in transformer.



CST 84, CST 170 Corona shield for installing APEGA 84 kV and APEGA 170 kV in transformer.





Adapter flange for welding between APEGA 170 and transformer box.

Designation	Voltage kV	Dimensions standard	Dimensions A Ø mm		Weight kg/item	
APEGA 841 TRF	84	EN 50299	~ 1150	245	55	
APEGA 1703	170	EN 50299	~ 1580	298	75	
APEGA 245	245	EN 50299	~ 1830	450	270	
APEGA 300	300	EN 50299	~ 1830	450	270	
APEGA 420	420	EN 50299	~ 2335	614	400	

To be ordered separately

Designation	Description	Use
CST 84	Corona shield	For installing APEGA 84 kV in transformer
CST 170	Corona shield	For installing APEGA 170 kV in transformer
CST 245-420	Corona shield	For installing APEGA 245-420 kV in transformer
AFT 1703	Adapter flange	Adapter flange to be welded between termination and transformer

Tools and accessories APEGA



SPT 1Circlip pliers for installation of top fitting.





Panduit pliers for bundle tape APEGA 170 kV.



OKTOptofibre kit for cables with integrated optical fibres in the earth screen.



DMT 1Top fitting removal kit.

To be ordered separately

Designation	Description	Use
SPT 1	Circlip pliers	When installing top fitting.
SPV 1	Panduit pliers	For installation of bundle tape around stress cone.
OKT	Optofibre kit	For cables with integrated optical fibres in the earth screen
RE-APEGA	Re-assembly kit	Used for re-assembly of a termination. (Stress cone and top bolt must be ordered separately as required).
DMT 1	Top fitting removal kit	When removing top fitting.
JSA	Earthing kit	For cable with metallic screen (see page 103). Not needed if cable has only Cu wire screen.
SCK	Screen connection	For Al-foil radial waterproof and Cu-wire screen cable (see page 103).

Premoulded one-piece cable joints with or without screen interruption JX 52-123 or JS 52-123

- Prefabricated for safe and easy installation
- Active pressure
- Reliable
- Joint bodies routinetested according to IEC
- Bolt connector technology
- Compact joint for minimal cable stripping

Use:

For jointing XLPE- or EPR-insulated 52-123 kV cables with Al or Cu conductors and different cable sheaths.

Standards:

Meets the requirements of:

- IEC 60840 including Annex H

Design:

Premoulded three-layer rubber body: conductive / insulating / conductive.

The joint is available either with (JX) or without (JS) screen interruption.

The joints are supplied with screw cable connector and heat-shrink oversheath. A torque wrench, mounting kit, installation cone, installation tool, RKM 123 and saw, RKM 850 are needed for assembling.

For diameter across the prepared insulation and conductor cross section, see table below.



screen interruption.

JX

Premoulded cable joint with screen interruption.

Designation	Oversheath Ø mm	Installation tube* Ø mm		
Installation kit 63 Installation kit 75	< 51 51-63	63 75		
Installation kit 83	63-68	83		
Installation kit 90	68-75	90		
Installation kit 100	75-84	100		
Installation kit 110	84-94	110		
Installation kit 125	94-108	125		

^{*} Installation tube must be chosen according to diameter of the cable oversheath.

For essential equipment for installion, see following pages!

Voltage	XLP	E-Ø	Over-	Conductor			
	min	max	sheath Ø	cross section			
kV	mm	mm	mm	mm²			
52	33	75	Max 94	150-1600			
72	33	75	Max 94	150-1600			
123	46	100	Max 108	150-2500			

The following cable data should be stated when ordering:

- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Diameter across conductor
- Screen, cross section and type
- Outer diameter of the cable

Technical specification JS 52-123

All dimensions in mm



Designation	XLPE- diameter mm	Dimer L m	msions Ø m	Net weight kg/kit	Designation	XLPE- diameter mm	Dimer L m	nsions Ø im	Net weight kg/kit		
Copper wire so	creen				Copper wire s	creen					
JS-A 05210 C	33-38	1460	140	25	JS-A 07210 C		1460	140	25		
JS-A 05211 C	38-42	1460	140	25	JS-A 07211 C	38-42	1460	140	25		
JS-A 05212 C	42-47	1460	150	25	JS-A 07212 C	42-47	1460	150	25		
JS-A 05213 C	47-54	1460	150	25	JS-A 07213 C	47-54	1460	150	25		
JS-A 05214 C	54-63	1460	170	25	JS-A 07214 C	54-63	1460	170	25		
JS-A 05215 C	63-75	1460	170	25	JS-A 07215 C	63-75	1460	170	25		
	Metal-PE laminated (PAL)					Metal-PE laminated (PAL)					
JS-A 05210 P	33-38	1460	140	25	JS-A 07210 P	33-38	1460	140	25		
JS-A 05211 P	38-42	1460	140	25	JS-A 07211 P	38-42	1460	140	25		
JS-A 05212 P	42-47	1460	150	25	JS-A 07212 P	42-47	1460	150	25		
JS-A 05213 P	47-54	1460	150	25	JS-A 07213 P	47-54	1460	150	25		
JS-A 05214 P	54-63	1460	170	25	JS-A 07214 P	54-63	1460	170	25		
JS-A 05215 P	63-75	1460	170	25	JS-A 07215 P	63-75	1460	170	25		
Metal screen le					Metal screen lead, corrugated copper						
JS-A 05210 M	33-38	1460	140	25	JS-A 07210 N	I 33-38	1460	140	25		
JS-A 05211 M	38-42	1460	140	25	JS-A 07211 N	l 38-42	1460	140	25		
JS-A 05212 M	42-47	1460	150	30	JS-A 07212 N	l 42-47	1460	150	30		
JS-A 05213 M	47-54	1460	150	30	JS-A 07213 N	l 47-54	1460	150	30		
JS-A 05214 M	54-63	1460	170	30	JS-A 07214 N	I 54-63	1460	170	30		
JS-A 05215 M	63-75	1460	170	30	JS-A 07215 N	l 63-75	1460	170	30		

	Designation	XLPE diameter	Dimer L	nsions Ø_	Weight		Designation	XLPE diameter	Dimen L	sions Ø	Weight
		mm	r	mm	kg/kit			mm	r	nm	kg/kit
	Copper wire so	reen					Metal screen le	ead, corruga	ated copp	er	
	JS-A 12310 C	46-51	1460	170	28		JS-A 12310 M	46-51	1460	176	29
Ī	JS-A 12311 C	51-57	1460	174	28		JS-A 12311 M	51-57	1460	180	29
	JS-A 12312 C	57-63	1460	180	30		JS-A 12312 M	57-63	1460	195	31
	JS-A 12313 C	63-72	1460	190	30		JS-A 12313 M	63-72	1460	198	31
	JS-A 12314 C	72-84	1460	212	32		JS-A 12314 M	72-84	1460	218	33
	JS-A 12315 C	84-100	1460	220	32		JS-A 12315 M	84-100	1460	226	33
	Metal-PE lamir	nated (PAL)									
	JS-A 12310 P	46-51	1460	176	29						
Ī	JS-A 12311 P	51-57	1460	180	29	T					
	JS-A 12312 P	57-63	1460	195	31	_					
	JS-A 12313 P	63-72	1460	198	31	T					
	JS-A 12314 P	72-84	1460	218	33						
	JS-A 12315 P	84-100	1460	226	33	\Box					

Technical specification JX-A 52-123

All dimensions in mm



Designation	XLPE- diameter mm	L	ensions Ø mm	Net weight kg/kit		Designation	XLPE- diameter mm	L	ensions Ø mm	Net weight kg/kit
Copper wire so	reen					Copper wire so	reen			
JX-A 05210 C	33-38	1800	200-235	55		JX-A 07210 C	33-38	1800	200-235	55
JX-A 05211 C	38-42	1800	200-235	55		JX-A 07211 C	38-42	1800	200-235	55
JX-A 05212 C	42-47	1800	200-235	55		JX-A 07212 C	42-47	1800	200-235	55
JX-A 05213 C	47-54	1800	200-235	55	T	JX-A 07213 C	47-54	1800	200-235	55
JX-A 05214 C	54-63	1800	200-235	55		JX-A 07214 C	54-63	1800	200-235	55
JX-A 05215 C	63-75	1800	200-235	55		JX-A 07215 C	63-75	1800	200-235	55
Metal-PE lamir JX-A 05210 P	nated (PAL) 33-38	1800	200-235	55		Metal-PE lamin	ated (PAL) 33-38	1800	200-235	55
JX-A 05210 P	38-42	1800	200-235		+	JX-A 07210 P	38-42	1800	200-235	55
JX-A 05211 P	42-47	1800	200-235		+	JX-A 07211 P	42-47	1800	200-235	55
JX-A 05212 P	47-54	1800	200-235		+	JX-A 07212 P	47-54	1800	200-235	55
JX-A 05213 P	54-63	1800	200-235		+	JX-A 07213 P	54-63	1800	200-235	55
JX-A 05215 P	63-75	1800	200-235		+	JX-A 07214 P	63-75	1800	200-235	55
Metal screen lead, corrugated copper					Metal screen le					
JX-A 05210 M		1800	200-235		+					
JX-A 05211 M		1800	200-235		+	JX-A 07211 M	38-42	1800	200-235	60
JX-A 05212 M JX-A 05213 M	42-47 47-54	1800 1800	200-235 200-235		+	JX-A 07212 M	42-47	1800	200-235	60
JX-A 05213 M		1800	200-235		+	JX-A 07213 M	47-54	1800	200-235	60
JX-A 05214 M		1800	200-235		+	JX-A 07214 M JX-A 07215 M	54-63 63-75	1800 1800	200-235 200-235	60
JA-H 032 13 IVI	03-73	1000	200-233	00		JA-A 0/213 W	03-75	1000	200-235	00

Designation	XLPE diameter mm	L	nsions Ø mm	Weight kg/kit	Desig	nation	XLPE diameter mm	L	nsions Ø mm	Weight kg/kit
Copper wire so	creen				Metal	screen le	ad, corrug	ated copi	oer	
JX-A 12310 C	46-51	1800	235-300	60	1	12310 M	46-51	1800	235-300	0 60
JX-A 12311 C	51-57	1800	235-300	0 60	JX-A	12311 M	51-57	1800	235-300) 60
JX-A 12312 C	57-63	1800	235-300) 60	JX-A	12312 M	57-63	1800	235-300) 65
JX-A 12313 C	63-72	1800	235-300	0 60	JX-A	12313 M	63-72	1800	235-300) 65
JX-A 12314 C	72-84	1800	235-300) 65	JX-A	12314 M	72-84	1800	235-300) 65
JX-A 12315 C	84-100	1800	235-300) 65	JX-A	12315 M	84-100	1800	235-300) 65
Metal-PE lamir JX-A 12310 P	nated (PAL) 46-51	1800	225 200	2 40						
			235-300		+					
JX-A 12311 P	51-57	1800	235-300		4					
JX-A 12312 P	57-63	1800	235-300		4					
JX-A 12313 P	63-72	1800	235-300) 65	⅃					
JX-A 12314 P	72-84	1800	235-300) 65	⅃					
JX-A 12315 P	84-100	1800	235-300) 65	⅃					

Equipment for installation of JS and JX 52-123





RKM 145 Installation tool.

Designation	Description
RKM 145	Installation tool
Installation cone	Installation cone

Premoulded one-piece cable joints with or without screen interruption JX 245 or JS 245

- Premoulded for safe and easy installation
- Active pressure
- Joint bodies routinetested according to IEC
- Bolt connector technology

Use:

For jointing XLPE-insulated 245 kV cables with Al or Cu conductors and various types of cable sheaths.

Standards:

Meets the requirements of:

- IEC 62067 including Annex D

Design:

Premoulded one-piece joint body.

The joint is available either with (JX) or without (JS) screen interruption.

The joints are supplied complete with screw cable connector for both conductor and screen.

Torque wrench and installation tool RKM 245 are needed for assembling.



JS

Premoulded cable joint without screen interruption.

Voltage	XLPE-Ø		Oversheath	Conductor
	min	max	max Ø	cross section
kV	mm	mm	mm	mm²
245	74	120	143	500-2500

The following cable data should be stated when ordering:

- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Diameter across conductor
- Screen, cross section and type
- Outer diameter of the cable
- If optical fibres in screen

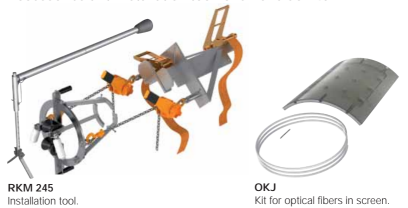
Technical specification JX and JS 245

All dimensions in mm



JX 245 P for aluminium laminated cables		JS 245 P for alumin	JS 245 P for aluminium laminated cables		
Joint body size	XLPE-diameter (mm)	Joint body size	XLPE-diameter (mm)		
10	74-81	10	74-81		
11	79-87	11	79-87		
12	85-94	12	85-94		
13	92-102	13	92-102		
14	100-110	14	100-110		
15	108-120	15	108-120		
Weight kg/kit	170-200	Weight kg/kit	170-200		

Accessories and installation tool for JX and JS 245 kV



Designation	Description
RKM 245	Installation tool
OKJ	Kit for optical fibres
Soldering kit	Soldering kit

Premoulded cable joint SMPGB, SMPGB-C, SMPGB BOX 145-170

- Premoulded for safe and easy installation
- Active pressure
- Reliable
- Joint bodies routinetested according to IEC before delivery
- Bolt connector technology
- Compact joint for minimal cable stripping
- Easy jointing of cables with different sizes

Use

Suitable for jointing XLPE or EPR insulated cables with Al and Cu conductors and different types of cable sheaths.

Standard

Meets the requirements of: SS, IEC

Design

The cable joint consists of a joint tube with two prefabricated adapters and a screw cable clamp. For diameter across the prepared insulation and conductor diameter, see the table below.

Screw technology facilitates jointing of the conductor. A torque wrench, installation cone and installation tools RKM 170 are needed for assemblying. There are joints for different types of screen, armouring and oversheath:

SMPGR

Standard joint with heat-shrink oversheath.

SMPGB-C

Cable joint with screen interruption. The same technology as for SMPGB BOX (see following paragraph) is used for the oversheath for this design.

SMPGB BOX

Standard joint with reinforced oversheath in the case of locating in or under water. Two protective halves form a box which is filled with two-component compound for blocking water and to provide mechanical properties.



SMPGB Pb BOX

Voltage	XLPE-Ø mm		Conductor Ø mm
kV	min	max	min/max
145	48	107	16-65
170	61	107	16-65

The following cable data should be stated when ordering:

- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Diameter over conductor
- Screen, cross section and type
- Outer diameter of the cable

Technical specification SMPGB 145-170

All dimensions in mm

SMPGB		Ø	SMPGB	1	Ø
DIVIE GD			SIVIEGE		L D
	m	m		m	m
14501-14509 std	1300	205	1701-1704 std	1300	205
14510-14513 std	1950	205	1705-1708 std	1950	205
14501-14509 PAL	1600	210	1701-1704 PAL	1600	210
14510-14513 PAL	2250	210	1705-1708 PAL	2250	210
14501-14509 Pb	1620	245	1701-1704 Pb	1650	245
14510-14513 Pb	2220	245	1705-1708 Pb	2220	245



SMPGB-C	L	B/Ø
	m	m
1701-1704 Pb	1660	410
1705-1708 Pb	1660	410
1701-1704 PAL	1500	400
1705-1708 PAL	2080	400

B

SMPGB-C Pb

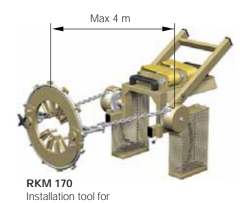
SMPGB BOX	L	B/Ø
	mı	m
14501-14505 Pb	1660	410
14506-14513 Pb	1660	410
14501-14513 PAL	1660	410
1701-1704 Pb	1660	410
1705-1708 Pb	1500	410
1701-1704 PAL	1500	400



Designation* SMPGB Standard	Designation* SMPGB-C Cross-bonding	Designation* SMPGB with BOX	Voltage kV	XLPE diameter mm	Installation cone
SMPGB 14501	-	SMPGB 14501 BOX	145	48-51	4209.2384
SMPGB 14502	-	SMPGB 14502 BOX	145	50-53	4209.2385
SMPGB 14503	-	SMPGB 14503 BOX	145	52-56	4209.2386
SMPGB 14504	-	SMPGB 14504 BOX	145	55-59	4209.2387
SMPGB 14505	-	SMPGB 14505 BOX	145	58-62	4209.2388
SMPGB 14506	-	SMPGB 14506 BOX	145	61-65	4209.2331
SMPGB 14507	-	SMPGB 14507 BOX	145	63-68	4209.2332
SMPGB 14508	-	SMPGB 14508 BOX	145	66-71	4209.2333
SMPGB 14509	-	SMPGB 14509 BOX	145	69-76	4209.2334
SMPGB 14510	-	SMPGB 14510 BOX	145	74-82	4209.2335
SMPGB 14511	-	SMPGB 14511 BOX	145	80-91	4209.2336
SMPGB 14512	-	SMPGB 14512 BOX	145	89-100	4209.2337
SMPGB 14513	-	SMPGB 14513 BOX	145	98-107	4209.2400
SMPGB 1701	SMPGB-C 1701	SMPGB 1701 BOX	170	61-65	4209.2331
SMPGB 1702	SMPGB-C 1702	SMPGB 1702 BOX	170	63-68	4209.2332
SMPGB 1703	SMPGB-C 1703	SMPGB 1703 BOX	170	66-71	4209.2333
SMPGB 1704	SMPGB-C 1704	SMPGB 1704 BOX	170	69-76	4209.2334
SMPGB 1705	SMPGB-C 1705	SMPGB 1705 BOX	170	74-82	4209.2335
SMPGB 1706	SMPGB-C 1706	SMPGB 1706 BOX	170	80-91	4209.2336
SMPGB 1707	SMPGB-C 1707	SMPGB 1707 BOX	170	89-100	4209.2337
SMPGB 1708	SMPGB-C 1708	SMPGB 1708 BOX	170	98-107	4209.2400

For lead-sheathed cable add Pb at the end of the type designation. For metal-PE laminated cable with radial waterproofing, add PAL (e.g. SMPGB 1701 Pb, SMPGB 1701 PAL). For SMPGB with BOX; add Pb or PAL before BOX. For installation tool see next page.

Tool and accessories SMPGB 145-170



SMPGB joint 145-170 kV.



Designation	Description	Weight kg/kit
RKM 170	Installation cone for SMPGB 145-170 kV	42
Installation cone	Installation cone	

Premoulded cable joint SMPGB 362-420

- Premoulded for safe and easy installation
- Active pressure
- Reliable
- Joint bodies routinetested according to IEC before delivery
- Bolt connector technology
- Compact joint for minimal cable stripping
- Easy jointing of cables with different sizes

Use

For jointing XLPE- or EPR-insulated cables with aluminium and copper conductors and different types of cable sheaths.

Standard

Meets the requirements of: SS, IEC, IEEE

Design

The cable joint consists of a jointing tube with two premoulded adapters made of rubber, a screw cable clamp and a heat-shrink oversheath.

See table below for diameter across the prepared insulation.

The use of screws makes conductor jointing easier. Torque wrench, assembly cone and assembly tool RKM 362 are needed for assemblying.

The joints are used for various types of screen, armouring and oversheath.



For SMPGB 420 kV contact us!

The following cable data should be stated when ordering:

- Voltage
- Conductor cross section
- Conductor material Cu or Al
- Diameter across prepared insulation
- Diameter over conductor
- Screen, cross section and type
- Outer diameter of the cable

Designation*	Voltage kV	XLPE diameter mm	Installation cone
SMPGB 3622	362	80-88	4209.2378
SMPGB 3623	362	86-95	4209.2379
SMPGB 3624	362	93-103	4209.2380
SMPGB 3625	362	101-111	4209.2381
SMPGB 3626	362	109-120	4209.2382

For lead sheathed cable add Pb at the end of type designation and for poly metal-PE laminated cable add PAL (e.g. SMPGB 3622 Pb, SMPGB 3622 PAL).

Technical specification, tools and accessories SMPGB 362-420

All dimensions in mm

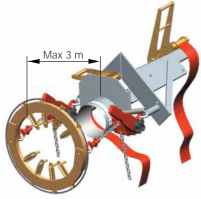
SMPGB



SMPGB	L	Ø
	mm	
362x PAL 362x Pb	2000 2100	350 375



Installation coneFor installing adapter.



RKM 362 Installation tool for SMPGB joint 362 kV.

To be ordered separately

Designation	Description	Net weight kg/kit
RKM 362	Installation tool for SMPGB 362 kV	74
Installation cone	Installation cone	

Earthing kits for cable terminations

The earthing kit connects the screen of the cable to the termination. The earthing kit is designed to handle the total screen cross section. It also provides the cable with a sealing.

Note that the earthing kit increases the cable outer diameter by 20 mm!

For corrugated screen made of:

- Aluminium use JSA 1 Al
- Copper use JSA 1 Pb
- Stainless steel; contact us



Cable with copper wire screen only.

No earthing kit is needed.





Cable with copper wire screen and metal-PE laminate.

Use earthing kit SCK 2.



Metal-sheathed cable with or without screen wires.



Use earthing kit JSA 1 Pb.



Cable with copper tape screen and cable with armouring.

Contact us.

Designation	Diameter over oversheath mm	No of plates	Total Cu equivalent cross section in earthing kit mm²	Cu braids	For cables with
JSA 1 AI	_	-	130	6	Corrugated aluminium
JSA 1 Pb	40-120*	-	130	6	Lead sheathed or corrugated copper
JSA 1 Pb 10	120-150*	-	220	10	Lead sheathed or corrugated copper
JSA 1 Pb 15	150-200*	-	330	15	Lead sheathed or corrugated copper
SCK 2-1	13-26	1	-	_	Metal-PE laminated as radial watertightness
SCK 2-2	26-46	2	_	_	Metal-PE laminated as radial watertightness
SCK 2-3	46-66	3	_	_	Metal-PE laminated as radial watertightness
SCK 2-4	66-86	4	_	_	Metal-PE laminated as radial watertightness
SCK 2-5	86-106	5	-	-	Metal-PE laminated as radial watertightness
SCK 2-6	106-126	6	-	-	Metal-PE laminated as radial watertightness
SCK 2-7	126-145	7	-	-	Metal-PE laminated as radial watertightness

 $^{^{\}star}$ Applicable for metalic sheath \leq 4 mm. For thicker metallic sheath contact us.

Accessories

All dimensions in mm

ARM

For restoring the armouring when jointing armoured cables.



The kit consists of plastic mesh, spiral, funnel with holder, transparent tape and cast resin. The mesh and spiral are placed over the joint and sealed with the tape. The cast resin, which contains base and hardener in a partitioned bag, is mixed and poured into the funnel until the mesh is full.

The maximum storage temperature for the casting resin is 30 °C.

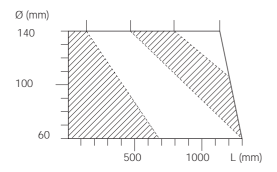


SKKB

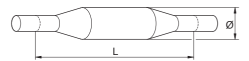
SKKB is a cross bonding kit for cables up to 170 kV. It can be mounted with advantage on already laid cable, where the load condition has changed and losses need to be reduced. Also gives the opportunity to optimize the cable system when cross-bonding can be chosen at a free position along the cable.

Selection guide for ARM

Selecting ARM for unknown applications requires the length of joint "L" and diameter over joint "Ø" as below:



ARM kit size



E.g. Ø 115 and L 850 mm give ARM 3.

Other dimensions on request.

Designation	Cable Ø	Use
ARM	_	Armouring kit for armoured cable
SKKB 5 PAL	< 50	Al laminate as radially watertightness
SKKB 10 PAL	50-100	Al laminate as radially watertightness
SKKB 15 PAL	100-150	Al laminate as radially watertightness
SKKB 5 MET	< 50	For metallic screen with or without Cu screen wires
SKKB 10 MET	50-100	For metallic screen with or without Cu screen wires
SKKB 15 MET	100-140	For metallic screen with or without Cu screen wires
SKKB 5 CUW	< 50	Cu screen
SKKB 10 CUW	50-100	Cu screen
SKKB 15 CUW	100-150	Cu screen

Tools and oil

All dimensions in mm



RKM 670 Cable knife, 30 mm blade.



RKM 672Sheath removing knife, with two handles, for XLPE cable.



Sheath removing tool for PE-sheathed cable $\emptyset > 20$ mm.



Torque wrench for screw connectors, screw cable lugs, overhead line clamps, etc.
Supplied with 7 mm socket head, extension arm and 8 mm internal hexagon head.

Torque range 6-50 Nm.



RKM 130

Torque wrench for screw connectors, screw cable lugs, overhead line clamps, etc. Torque wrench can be used with standard 1/2" sockets.

Torque range 25-130 Nm.





IG 180X Synthetic insulating oil.

Designation	Description	Designation	Description
RKM 670 RKM 672	Cable knife Sheath removing knife	RKM 130 RKM-PM	Torque wrench 25-130 Nm Manual oil filling equipment
AV 6220	Sheath removing tool	RKM-FV	Vessel heater
730 R	Torque wrench 6-50 Nm		

Designation	Description	Contents litre	Vessel	
IG 1801	Synthetic insulating oil	4	Tin	
IG 1803	Synthetic insulating oil	2	Tin	
IG 1804	Synthetic insulating oil	5	Tin	
IG 1805	Synthetic insulating oil	60	Drum	
IG 1807	Synthetic insulating oil	190	Drum	

Tools All dimensions in mm



Cable sheath breaker.



SV140, SV190, SV 215

Tools for installation of stress cones as following:

- SV 140 for SKG
- SV 190 for SKGB
- SV 215 for SKGE



SH 50, SH 80, SH 130
Tool for removing and pealing
XLPE-insulation and for removing
outer conductive layer.

Designation	Description	Diameter across XLPE-insulation Ø mm
MB 1	Outer sheath breaker (pack of two)	
SH 50	XLPE-shaver	15-50
SH 80	XLPE-shaver	40-80
SH 130	XLPE-shaver	70-130
IN-SH 50, 80 130	Spare blade for removing XLPE-insulation in SH 50, 80, 130	
FK-SH 50, 80 130	Spare blade for pealing XLPE-insulation in SH 50, 80, 130	
SV 140	Installation tool for stress cone, SKG	
SV 190	Installation tool for stress cone, SKGB	
SV 215	Installation tool for stress cone, SKGE	

Universal clamps UKR 90, UKRA 90

All dimensions in mm

UKR 90

Use: For fixing cables, tubes, hoses, etc. It will fix round profiles with \emptyset 20-90 mm or angular profiles with circumferences of 60-300 mm.

Design: The bracket is made of non-magnetic hot-dip galvanized steel. The band is made of stainless steel SS 2333-02 with rounded edges and has a thickness of 0.2 mm. The band can be tightened and locked in one operation. The locking bolt is made of die-cast zinc alloy.

UKRS 90

Consists of one UKR 90, a spacer with a wooden screw for fastening on a wooden pole e.g.









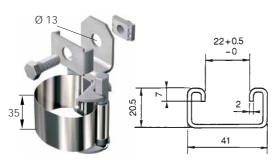


UKRA 90

Use: For fixing cables with Ø 20-90 mm to the anchor bars in a cable distribution cabinet, etc.

Design: The bracket is made of non-magnetic hot-dip galvanized steel. The band is made of stainless steel according to SS 2333-02 with rounded edges and has a thickness of 0.2 mm. The band can be tightened and locked in one operation. The locking bolt is made of die-cast zinc alloy.

A spring-loaded nut with a reversible locking washer offers a choice of fixed or flexible position and direction.



UKRA 90 Universal clamp with bracket for anchor bar.

Dimensional drawing of the anchor bar.

Designation	Weight kg/item
UKR 90	0.17
UKRA 90	0.23
UKS	0.28
UKRS 90	0.45
UKJ	0.14

Universal clamps UKR 200, UKRA 200

All dimensions in mm

UKR 200

Use: For bundling cables with Ø 50-275 mm.

Design: The bracket is made of non-magnetic hot-dip galvanized steel. The band is made of stainless steel SS 2333-02 with rounded edges and has a thickness of 0.2 mm.

The band can be tightened and locked in one operation. The locking bolt is made of die-cast zinc alloy.

UKRF

For fixing cables, etc., to cable ladders. For use together with UKR 200. The height of the ladder profile is approx.16 mm and will fit within the specified dimensions.

The bracket is made of hot-dip galvanized steel.

UKRS 200

Consists of one UKR 200 and a spacer with a wooden screw for fastening cables on a wall or a wooden pole.



UKR 200 Universal clamp.



UKRFFixing bracket.



UKRS 200 Universal clamp UKR 200 with spacer.

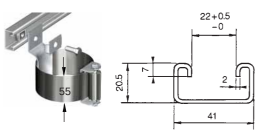
UKRA 200

Use: For fixing cables with \varnothing of 50-275 mm to the anchor bars.

Design: The bracket is made of non-magnetic hot-dip galvanized steel. The band is made of stainless steel SS 2333-02 with rounded edges and a thickness of 0.2 mm.

The locking bolt is made of die-cast zinc alloy and can be tightened and locked in one operation.

A spring-loaded nut with a reversible locking washer offers a choice of fixed or flexible position and direction.



UKRA 200 Universal clamp with bracket for anchor bar.

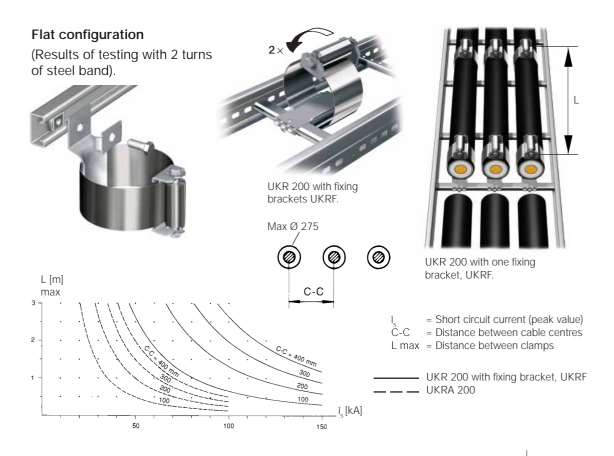
Dimensional drawing of the anchor bar.

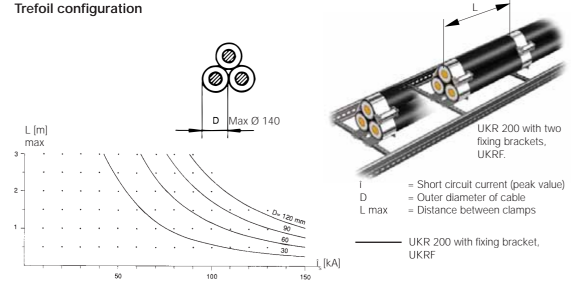
Designation	Weight kg/item
UKR 200	0.32
UKRA 200	0.45
UKRF	0.21
UKRS 200	0.81

Withstands high short-circuits

Typical applications UKR 200,UKRA 200 when locating cables

All dimensions in mm





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Shrouded

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