

KINGDOM OF CAMBODIA NATION RELIGION KING



ELECTRICITE DU CAMBODGE

TECHNICAL SPECIFICATION

EDC-DTS-MV005 Overhead Conductors and Accessories

November 2017





ELECTRICITE DU CAMBODGE

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Overhead Conductors and Accessories

1 Scope

This specification covers the design, manufacturing, testing, supply, delivery and performance requirements of overhead conductors and accessories for MV overhead lines used on 35 and 22 kV networks of Electricité du Cambodge.

2 Standards

The equipment shall comply with the latest editions and amendments of standards/specifications listed below:

IEC : International Electromechanical Commission

IEC 60104 : Aluminium-magnesium-silicon alloy wires for overhead line conductors

IEC 60889 : Hard Drawn Aluminium wires for overhead line conductors

IEC 61089 : Round wire concentric lay overhead electrical stranded conductors

EN European Standard CENELEC

EN 50182 : Conductors for overhead lines -Round wire concentric lay stranded

conductors

EN 50183 : Conductors for overhead lines- Aluminium-magnesium-silicon alloy wires

EN 50397 : Covered conductors for overhead lines and the related accessories for rated

voltages above 1 kV AC and not exceeding 36 kV AC

ISO : International Standard Organization

ISO/IEC 17025: General requirements for the competence of testing and calibration

laboratories

ISO 9001 : Quality management systems – Requirements

The Bidder may propose alternative standards, provided it is demonstrated that they give an equivalent degree of quality as the referenced standard. Acceptability of any alternative standard is at the discretion of EDC.

3 Testing and Inspection

3.1 General Notes for Test

Conductors and accessories may be inspected at the manufacturer's factory by EDC's representative

The inspection and routine tests shall be carried out in accordance with the provisions of the relevan IEC or national recommendations. In the absence of IEC standards, the inspection and tests shall be

carried out in such a manner as to be at least equivalent to conditions, provisions and definitions set out in one of the standards listed in this specification.

The conductors and all accessories shall be subjected to test as specified below.

3.2 Conductors Type Tests

All type tests required by the relevant IEC bare conductors and EN for covered conductors and accessories shall be carried out.

Type test reports shall be carried out by internationally recognized electrical testing laboratories.

Full copies of type test reports shall be submitted within the bid of the manufacturer/supplier. Type test reports older than 15 years will not be accepted.

If the manufacturer is certified by EDC, it is not necessary to submit type test reports for the considered equipment.

Nevertheless, in case the testing laboratory is not internationally recognized, the testing laboratory shall be mandatorily accredited ISO/IEC 17025 by an international or national accreditation body specialized in testing laboratories accreditation/acceptance. In that case, the testing laboratory shall prove mandatorily its capability/capacity to carry out all type tests mentioned in the type tests reports by suppling: Full description of all tests the laboratory can carry out, list of testing equipment with full characteristics, drawing of testing rooms with location of testing equipment etc., supported by pictures and copy of the ISO/IEC 17025 accreditation certificate.

Acceptability of any accredited testing laboratory is at the discretion of the EDC.

3.3 Conductors Routine Tests

EDC Representative may call for routine tests to be carried out at the Manufacturer's Works and witnessed by EDC or their Inspecting Engineers. Such tests would be on random samples at the discretion of EDC Representative and failure to meet the conditions of tests could result in the rejection of a complete batch of conductor.

Routine tests shall be carried out on all the conductors in a particular order, and shall be free of charge to EDC.

Before stranding, tests shall be carried out on samples of wire, selected from not less than 10% of the individual lengths of wire to be included in any one consignment. Each sample shall be of sufficient length to provide one test specimen for each of the appropriate tests.

After stranding, tests shall be carried out on samples selected from every drum in the consignment. Each sample shall be sufficient length to provide one test specimen for each of the appropriate tests.

If any sample fails to pass any one of the tests nominated for that conductor or wire, then samples shall be taken from every drum in the consignment and any drum length from which a sample proves defective shall be rejected. On no account shall any rejected material be again presented for test unless with the written approval of, and under conditions determined by, the purchaser.

Each sample selected as described above, shall be subjected to the tests described hereafter.

For each wire sample:

Diameter measurement

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- Tensile strength measurement
- Resistance test
- Wrapping test

For each complete conductor sample:

- Lay ratio of each layer to be measured.
- Dimensions (diameters, thickness, etc...),
- Tensile strength of complete conductor to be measured. Alternatively, the tensile strength may be calculated from the results of tests on individual wires using the method of IEC 61089.
- Resistivity of complete conductor to be measured as applied to individual aluminium or aluminium allow wires. Alternatively, the resistivity may be calculated from the results of tests on individual wires, using the method of IEC 61089.

The following routine tests shall also be included:

- Electrical resistance of conductors.
- covering spark test (covered conductors)

3.4 Conductors Special Tests

Special tests shall be carried out at EDC's discretion on a number of conductor samples selected by EDC from the contract consignment. The tests shall be carried out on one randomly selected sample of the production batch of the conductor type and cross section.

The following special tests shall be included:

- Conductor examination
- Check of dimensions
- Resistance test
- Rate tensile strength
- Voltage and leakage test (covered conductors)
- Hot set test for XLPE insulation (covered conductors)

3.5 Bare Conductors Accessories Tests

3.5.1 Preformed ties for Insulators

In absence of IEC test standard, any EN or national test standard could be applied. As a minimum, the following type test reports shall be supplied:

- Tensile strength test for attaching ties
- Breaking load type test for dead end grips and anchorage

The Routine tests carried out on accessories by the manufacturer shall be backed by routine test reports which are signed by the factory's quality control department.

3.5.2 Mid Span Full Tension Joint

In absence of IEC test standard, any EN or national test standard could be applied. As a minimum, to following type test reports shall be supplied:

- Tensile strength test
- Electrical resistance measurements test

The Routine tests carried out on accessories by the manufacturer shall be backed by routine test reports which are signed by the factory's quality control department.

3.5.3 Terminal Lugs

In absence of IEC test standard, any national test standard could be applied. As a minimum, the following type test reports shall be supplied:

Electrical resistance measurement test

The Routine tests carried out on accessories by the manufacturer shall be backed by routine test reports which are signed by the factory's quality control department.

3.5.4 Cable clamp (PG clamps)

In absence of IEC test standard, any national test standard could be applied. As a minimum, the following type test reports shall be supplied:

Electrical resistance measurement test

The Routine and sample tests carried out on accessories by the manufacturer shall be backed by routine test reports which are signed by the factory's quality control department.

3.6 Covered Conductor's Accessories Tests

All covered conductor's accessories shall be type tested according the requirements of EN 50397-2 standard. Full type tests report shall be provided.

The Routine and sample tests carried out on accessories by the manufacturer shall be backed by routine test reports which are signed by the factory's quality control department.

4 Quality Management

Design, development and production of the proposed equipment shall be ISO 9001 certified. The ISO 9001 certificate shall be submitted within the bid.

5 Ambient Conditions

Conductors and accessories shall be suitable to operate in the ambient conditions described here after:

	Altitude	Sea level to 1,000 meters
	Climate	Tropical
	Annual Rainfall	1,300 mm. 140 days
	Monsoon Period	June to November
	Ambient Air Temperatures:	
3	Average	27.5°C
	Minimum	13.3°C
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Maximum	40.5°C	
Relative Air Humidity	65-100%	
Soil Thermal Resistivity:		
Average	1.20c m/W	
Maximum	3.00c m/W	
Solar Emissivity	0.8	
Solar absorption	0.8	
Wind Velocity:		
Average	37 km/h (10.3 m/s)	
Maximum	72 km/h (20 m/s)	

6 Bare Conductors

6.1 Constitution and Cross Sections

The bare conductors shall be made of Aluminium-magnesium-silicon alloy wires (AAAC).

The cross sections of bare conductors to be supplied are 240 mm^2 , 185 mm^2 , 150 mm^2 , 70 mm^2 and 35 mm^2 .

Depending of international and national standards, approximate cross section areas shall be accepted.

The minimal characteristics of bare conductors shall be as follows:

AAAC Conductor					
Approximate cross section	Minimum breaking strength KN	Modulus of elasticity N/mm²	Coefficient of linear expansion per °C x 10 ⁻⁶	Conductivity % IACS	
240 mm ² ± 5 mm ²	74	57 000	23	52.9%	
185 mm ² ± 3 mm ²	58	57 000	23	52.9%	
150 mm ² ± 3 mm ²	47	60 000	23	52.9%	
70 mm² +5/-1 mm²	23	62 000	23	52.9%	
35 mm² +2/-1 mm²	10	62 000	23	52.9%	

6.2 Outer Area

The area shall be longitudinally identical; the stranded wires shall not be overlapped defect; there shall be bandages to keep the ends of conductor coil fixed.

6.3 Layers

All the layers shall be stranded securely. The direction of lay of two consecutive layers shall be different; the outmost layer of wires shall be right-hand direction.

6.4 Jointing

Welding on aluminium allow wire is tolerated but if we consider all the wires, a distance of 50 meters between 2 consecutives welding is requested, in all cases the table below shall be respected.

Jointing shall be performed by butt-welding. There shall be not more than 5 joints within any wire of the outer layer. The distance between two consecutive joints among different wires shall be different.

Number of layers	Maximum number of welding acceptable per section of 1500 m
1	2
2	3
3	4
4	5

6.5 Grease

In order to protect wires from the corrosion, the conductors shall be greased: The internal core and all aluminium alloy layers excluding outer layer will be greased.

The grease used shall be high temperature melting point grease of more than 70 °C.

7 Accessories for Bare Conductors

7.1 Preformed Dead End Grips for Bare Conductors

This preformed dead end grips shall be used for bare conductor anchorage on the strain insulators.



7.1.1 Functional Characteristics

Prefermed dead end grip is used to:

Anchorthe bare conductor without cutting it.

Connect with the strain insulator by a clevis thimble with a breaking load of not less than 70

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Dead end grips shall be used with the following conductors:

Conductor type	Cross Section (mm²)
AAC (existing network)	35, 70 and 150
AAAC	35, 70, 150, 185 and 240
ACSR (existing network)	35, 70, 150 and 185

These terminations shall guarantee mechanical features at least equivalent to those of the conductor on which they are installed and shall be protected against corrosion.

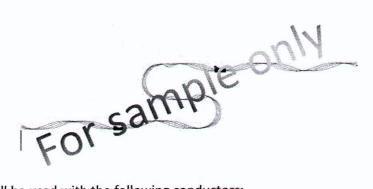
When installed on the conductor, no conductor failure shall appear next to the dead end grip and no conductor slip shall appear at tensile load below the nominal breaking load value of the conductor.

7.1.2 Markings

Each individual Preformed Dead End Grip shall be marked by colour code depending the associated conductor cross sections.

7.2 Metallic Preformed Ties

These preformed ties shall be used for attaching/fixing the bare conductors onto the 35 kV and 22 kV line post insulators.



Preformed ties shall be used with the following conductors:

Conductor type	Cross Section (mm²)
AAC (existing network)	35, 70 and 150
AAAC	35, 70, 150, 185 and 240
ACSR (existing network)	35, 70, 150 and 185

Side or top preformed ties shall be supplied according the conductor location on the line post insulator.

The preformed tie shall suit perfectly the conductor cross section size and the insulators

All preformed ties shall be supplied with a neoprene pad for insertion over the conductor where it rests in the insulator top or side groove.

7.2.1 Markings

Each individual preformed tie shall be marked by colour code depending the associated conductor cross sections.

7.3 Mid-span Full Tension Joints

This equipment is intended to ensure mechanical and electrical connection between two lengths of same cross section of bare conductors under mechanical strength.



Each mid-span full tension joint comprises:

- One aluminium alloy sleeve allowing the hexagonal compression on conductor core for aluminium and aluminium alloy conductors
- One steel sleeve and one aluminium alloy sleeve and eventually aluminium insert tubes allowing the hexagonal compression on conductor core for ACSR conductors.

Mid-span full tension joints shall be used with:

Conductor type	Cross Section (mm²)
AAC (existing network)	35, 70 and 150
AAAC	35, 70, 150 and 185 and 240
ACSR (existing network)	35, 70 , 150 and 185

Mid-span full tension joints shall be of regular hexagonal compression type. These joints shall guarantee mechanical and electrical features at least equivalent to those of the conductor on which they are installed.

They shall include internal barer for correct insertion of the conductor.

When in use, no conductor failure shall appear next to the mid-span full tension joints and no conductor slip shall occur at tensile load below the nominal breaking load value of the conductor.

This accessory shall be delivered with necessary grease inside and both ends shall be capped.

7.3.1 Markings

Each individual Mid-span full tension joint shall have the range of permanent embossed markings listed below,

Manufacturer's identification.

Type of conductor.

Cross section of conductor.

Compression die reference (s).

Reference of lot including the last two digits of manufacture Year.

Marks howing the places of compression.

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7.4 Terminal Lugs

The compression terminal lugs are intended to connect overhead network apparatuses (LBS, Auto-Recloser, Transformer, etc.) to a bridge constituted by a non-stretched linking conductor.



Each terminal lug comprises:

- One tube to be compressed on the conductor.
- One palm with a hole to connect the lug onto the network apparatus.

Terminal lugs shall be used with:

Conductor type	Cross Section (mm²)
AAC (existing network)	35, 70 and 150
AAAC	35, 70, 150 and 185 and 240
ACSR (existing network)	35, 70, 150 and 185

Terminal lugs for conductors shall be filled with high quality oxide inhibiting compound.

The carrying capacity of the terminal lugs shall be at least equal to the capacity of the conductor.

Two types of lugs shall be supplied:

- Aluminium terminal lug for connection of AAC, or AAAC, or ACSR conductors on aluminium terminals.
- Bi-metallic Aluminium/copper terminal lug for connection of AAC, or AAAC or ACSR conductors on copper terminals.

Bi-metallic terminal lugs shall be made of:

- One aluminium or aluminium alloy tube
- One copper palm.

These two components shall be a not dissociable assembly.





Friction welding between aluminium tube and copper palm of bi-metallic lugs is not accepted for reason of too short lifespan under daily OHL vibrations.

The minimum hole diameter of palm of each kind of lug shall be:

- 13 mm for bi-metallic terminal lug and for copper terminal lug.
- 15 mm for aluminium terminal lug.

The lugs shall be supplied with a bolt in accordance with the metal of the connecting palm and fitted with bolt, nut and washers.

These accessories shall be delivered with necessary grease inside and both ends shall be capped.

7.4.1 Markings

Each individual terminal lug shall have the range of permanent embossed markings listed below,

- Manufacturer's identification.
- Type of conductor.
- Cross section of conductor.
- Compression die reference.
- Reference of lot including the last two digits of manufacture Year.
- Marks showing the places of compression.

7.5 Cable Clamps (PG)

Bolted cable clamps shall be used for connecting two conductors or for fixing connection stirrup on tight conductors.

These cable clamps shall be of bolted type with parallel grooves (PG).



7.5.1 Clamp Body

The clamp body shall be made of high corrosion resistance aluminium alloy.

7.5.2 Bolts

The minimum number of tightening bolts per cable clamps shall be suitable for cross section of conductors and at least two pieces screwed in one half of the PG clamp. The bolts shall be made of aluminum alloy or stainless steel and fitted with one locking nut.



7.5.3 Markings

Each individual parallel groove clamp shall have the range of permanent embossed markings listed below,

- Manufacturer's identification.
- Cross section range.
- Reference of lot including the last two digits of manufacture Year.

8 MV Covered Conductors

This specification applies to 22 kV insulated, unscreened, Water Blocking Covered Conductors. The conductor shall be made of **compacted aluminium alloy wire** (Aluminium - Magnesium - Silicon) of AL4 type as per EN 50183 standard, and of compacted Aluminium for 35 mm², stranded in layers.

Covered conductors consist of a compacted conductor surrounded by a covering made of insulating material as protection against accidental contacts with other covered conductors and with grounded parts such as tree branches, etc. In comparison with insulated conductors, this covering has reduced properties, but is able to withstand the phase-to-earth voltage temporarily.

Since covered conductors are unscreened, they are not touch-proof, i.e. they must be treated as bare conductors with respect to electric shock.

The covered conductor's networks implementation shall be similar to the bare conductor implementation.

Depending of international and national standards, approximate section areas shall be accepted.

The 35 mm² cross section Covered Conductor is specifically dedicated for Pole Mounted distribution substation wiring.

The life expectancy of covered conductor and accessories shall be not less than 30 years.

8.1 General

System voltage: 12.7/22 (24) kV

Conductor rated voltage (U) : 24 kV

Full type test reports carried out in accordance with the requirement of EN 50397 shall be supplied.

8.2 Breaking Strength

The minimal breaking strength of MV covered conductors core shall be as follows:



Cross section	Minimum breaking strength	Modulus of elasticity	Coefficient of expansion
	(kN)	hbar	per °C x 10 ⁻⁶
CC 185 mm ² ± 3 mm ²	54	6000	23
CC 150 mm ² ± 3 mm ²	43	6000	23
CC 95 mm ² ± 3 mm ²	27	6000	23
CC 70 mm ² +5/-1 mm ²	23	6200	23
CC 50 mm ² +5/-1 mm ²	14	6200	23
CC 35 mm ² +5/-1 mm ²	5	7000	23

The covered conductor comprises:

- Circular aluminium alloy stranded compacted conductor or aluminium stranded conductor for 35 mm².
- Watertight system for longitudinal water tightness.
- XLPE covering sheath.

A semi- conductive layer could be inserted between core and insulation.

8.3 Core of Conductor

The core of covered conductor shall be made of **compacted AL4** (EN 50183) Aluminium alloy (aluminium-magnesium-silicium) wires for 185 mm², 150 mm², 95 mm² and 50 mm² cross section conductor and Aluminium for 35mm² cross section conductor. It is a stranded conductor with a circular cross section.

The 35 mm² shall be used for wiring of pole mounted substations.

8.4 Longitudinal Water Tightness

The stranded conductor shall be longitudinally watertight by means of adequate measures as e.g. filling with an adequate mass, water blocking fibber or powder etc... The filling mass or other materials for obtaining the longitudinal water tightness, shall be compatible with the conductor material and the material of the covering to prevent the migration of water inside the covered conductor which guarantees the long performance required.

This water blocking mass shall not migrate into the core of the conductor. It shall not deteriorate mechanical and electrical characteristics of accessories thereafter. No specific tool and no solvent shall have to be used to prepare the contact between conductors and accessories.

The water blocking mass used shall be safe for the environment. This shall be proved by supplying relevant tests and certificates within the offer.

8.5 Covering

the covering sheath is a black UV stabilized and weather resistant extruded XLPE which resists all atmospheric agents. The covering thickness, consistent with minimum cost and satisfactory performance proved by type tests may be offered but it shall be of 2.5 mm minimum. The XLPE composed shall be in accordance with the EN 50397 requirements. Compound tests shall be supplied

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within the offer as well as all type tests. Failure to supply type tests as requested will result in the rejection of the offer.

It shall be possible to remove the covering without damage to the conductor.

8.6 Maximum Permissible Temperatures

The maximum permissible temperatures shall be as follow:

- 90°C during normal operation,
- 120° C under a short duration overload (a total of 24 hours a year in separate periods of 3 hours at the most),
- 250°C under short circuit (max 5 seconds)

These temperatures are based on the intrinsic properties of the insulating materials. These values can only be used for calculating permissible current ratings.

8.7 Markings

Each individual conductor shall have the range of markings listed below, embossed on the insulation surface at one meter intervals. The letters and figures shall be raised on the insulation surface, thus it does not damage the insulation.

Manufacturer's identification

Year of manufacture : Four digits

Conductor type : CC;

Covering material : S (for semi-conductive conductor screen, if any),

: X (for cross-linked polyethylene),

• Conductor material and cross-section : AL4

Conductor design : W (for watertight),

: K (for compacted);

Rated voltage Um in kV : 24 kVSupplier name : XXXX

The markings shall be made in the sequence indicated above. Thus if the manufacturer is XY, the core of AL4 and the cross section is 150 mm², without semi conductive layer, the cable was manufactured in 2015, the markings would be: XY 2015 CCX 150-AL4 WK 24kV - XXXX

9 Accessories for Covered Conductors

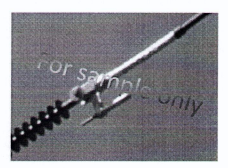
9.1 General

The above accessories shall be used with watertight covered conductors without removing the covering with exception of hexagonal compression accessories for which the covering (if any) shall have the same basic insulation properties as the conductor covering.

All proposed accessories shall be specially manufactured or adapted for covered connectors on the considered voltage level. None of the proposed accessories when installed on the covered conducte shall be the origin of radio influence, corona, electrical field stresses and tracking effect.

9.2 Tie-Termination Anchor Sleeve

This Tie-Termination anchor sleeve shall be installed on strain insulators.



9.2.1 Functional Characteristics

Each Tie-Termination anchor sleeve is used to:

- Anchor the covered conductor by hexagonal compression on covered conductor core.
- Connect with the strain insulator by a clevis with a breaking load of 70 kN.
- Connect with a branch or a jumper through a diameter 25 mm pin connector
- Prevent the penetration of water into the covered conductor
- Short circuiting and earthing of covered conductor

Tie-Termination shall be used with the following covered conductors: 185 mm², 150 mm², 95 mm² and 50 mm².

These terminations guarantee mechanical and electrical features at least equivalent to those of the conductor core on which they are installed.

When using, no covered conductor failure shall appear next to the Tie - Termination anchor sleeve and no conductor slip shall appear at tensile load below the nominal breaking load value of the conductor.

9.2.2 Markings

Each individual Tie - Termination shall have the range of permanent embossed markings listed below:

- Manufacturer's identification.
- Type of conductor.
- Cross section of conductor.
- Compression die reference.
- Reference of lot including the last two digits of manufacture Year.
- Marks showing the places of compression.

9.3 Mid-span Full Tension Joints

This equipment is intended to ensure mechanical and electrical connection between two length of same cross section of stretched bare conductors.

9.3.1 Functional Characteristics

Each mid-span full tension joint comprises:

One aluminium alloy sleeve allowing the hexagonal compression on conductor core.

One water tightening system (gasket, cap, sleeve) to prevent the penetration of water into the conductor covering.

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Mid-span full tension joints shall be used with the following covered conductors: 185 mm², 150 mm², 95 mm² and 50 mm².

Mid-span full tension joints shall be hexagonal compression type. These joints shall guarantee mechanical and electrical features at least equivalent to those of the conductor on which they are installed.

When in use, no covered conductor failure shall appear next to the mid-span full tension joints and no conductor slip shall appear at tensile load below the nominal breaking load value of the conductor.

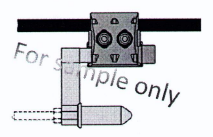
9.3.2 Markings

Each individual Mid-span full tension joint shall have the range of permanent embossed markings listed below,

- Manufacturer's identification.
- Type of conductor.
- Cross section of conductor.
- Compression die reference.
- Reference of lot including the last two digits of manufacture Year.
- Marks showing the places of compression.

9.4 Pin Branch Joint

These joints are intended to connect a covered, non-cut, stretched line conductor with a cut covered conductor. This connection is made with a branch associated pin and a pin connector defined after.



5.4.1 Functional Characteristics

Each pin branch joint for Covered Conductor comprises:

- One or two insulation piercing connectors with water-tightness system (gasket, cap...) to prevent the penetration of water into the covered conductor.
- One 25 mm diameter aluminium alloy tap pin to connect a jumper with a pin connector.
- One pin or device allowing short circuiting and earthing of covered conductor

Pin branch joints for Covered Conductors shall be used with the following covered conductors: 150 mm²; 150 mm²; 95 mm² and 50 mm².

The carrying capacity of pin branch joints shall be at least equal to the one of the bigg indifferently line or tap conductor.

The insulation piercing connector (s) shall not have components that are liable to be lost during installation. The housing shall be made entirely of mechanical and resistant plastic insulation material and no metallic part outside the housing is acceptable except for the tightening system. The housing shall be an integral part of the connector. The bolts tightening torque shall be controlled by shear head screws without the need of any special tool.

The number and the length of the teeth shall be adequate enough to penetrate the relevant covered conductor covering to establish proper contact without any contract resistance and without the need to strip the covered conductor insulation. To achieve the required water tightness a special rubber seal be provide around the teeth of the present connector. The bolts and washers shall be of corrosion resistant type.

9.4.1 Markings

Each individual pin branch joint shall have the range of permanent embossed markings listed below:

- Manufacturer's identification.
- Type of conductor
- Cross section range of conductor.
- Reference of lot including the last two digits of manufacture Year.

9.5 Pin Connector

These connectors are intended to connect Tie-Termination anchor sleeve and pin branch joints to a bridge constituted by a non-stretched linking bare or covered conductor. This connector is to be used on a 25 mm diameter pin.



9.5.1 Functional Characteristics

Each pin connector comprises:

One body made of aluminium alloy including a tightening system. This body shall permit the electrical connection on the 25 mm diameter pin of the tie-termination or the pin branch joints.

One tube welded on the body. On site, this tube shall be hexagonally compressed onto the conductor.

For covered conductors, the tube shall include a water-tightened system (gasket, cap...) to prevent the penetration of water into the covered conductor and a special device to confirm the correct conductor in the tube.

Covered conductors Pin connectors' type shall be used with the following Aluminium alloy tap covered conductor. 185 mm²; 150 mm²; 95 mm²; 50 mm² and with the 35 mm² Aluminium covered conductor.

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All tube connectors shall be filled with high quality oxide inhibiting compound.

The carrying capacity of the connectors shall be at least equal to the capacity of the compressed conductor.

The tightening bolts shall include an over-torque shear head made of suitable material which allows a clamping torque in conformity with the recommendation of the manufacturer, without the need of any special tool. This head shall be hexagonal head type.

A ring shall be accessible after breaking of the first head to allow disconnection of pin connector from a pin with hook stick for future hot line working.

According the cross sections, dies used to hexagonal compression of the tube of pin connectors shall be same as the dies used for compression of pin dead end tension joints and mid-span full tension joints.

9.5.2 Markings

Each individual pin connector shall have the range of permanent embossed markings listed below,

- Manufacturer's identification.
- Type of conductor.
- Cross section of conductor.
- Compression die reference.
- Reference of lot including the last two digits of manufacture Year.
- Marks showing the places of compression.

9.6 Terminal Lugs for Covered Conductors

The compression terminal lugs are intended to connect overhead network apparatuses to a bridge constituted by a non-stretched linking covered conductor. Those lugs shall be identical to the bare conductor lugs with exception of a water-tightness system for preventing penetration of water inside the covered conductor.

9.6.1 Functional Characteristics

Each terminal lug comprises:

- One tube to be compressed on the conductor.
- One palm with a hole to connect the lug on the network apparatus.

The tube shall include a water-tightness system (gasket, cap...) to prevent the penetration of water into the covered conductor.

Terminal lugs shall be used with the following conductors: 185 mm²; 150 mm²; 95 mm², 50 mm² and 35 mm² covered conductors.

Terminal lugs for conductors shall be filled with high quality oxide inhibiting compound.

The carrying capacity of the terminal lugs shall be at least equal to the capacity of the conductor.

Two types of lugs shall be supplied:

Aluminium terminal lug for connection of covered conductors on aluminium termin

 Bi-metallic Aluminium/copper terminal lug for connection of covered copper terminals. Bi-metallic terminal lugs shall be made of:

- One aluminium or aluminium alloy tube
- One copper palm.

These two components shall be an in dissociable assembly.

Friction welding between aluminium tube and copper palm of bi-metallic lugs is not accepted for reason of too short lifespan under daily OHL vibrations.

The minimum hole diameter of palm of each kind of lug shall be:

- 13 mm for bi-metallic terminal lug and for copper terminal lug.
- 15 mm for aluminium terminal lug.

The lugs shall be supplied with a bolt in accordance with the metal of the connecting palm and fitted with bolt, nut and washers.

9.6.2 Markings

Each individual terminal lug shall have the range of permanent embossed markings listed below,

- Manufacturer's identification.
- Type of conductor.
- Cross section of conductor.
- Compression die reference.
- Reference of lot including the last two digits of manufacture Year.
- Marks showing the places of compression

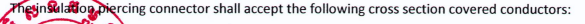
9.7 Insulation Piercing Connectors

These insulation-piercing connectors are intended to connect two covered conductors with the same or different cross section between them without possibility of disconnection latter. They shall be of not reusable type. The main conductor should be stretched or not. The tap conductor shall be a bridge constituted by a not stretched linking covered conductor.

The insulation piercing connector shall not have components that are liable to be lost during installation. The housing shall be made entirely of mechanical and resistant plastic insulation material and no metallic part outside the housing is acceptable except for the tightening system. The housing shall be an integral part of the connector. The bolts tightening torque shall be controlled by shear head screws without the need of any special tool.

The number and the length of the teeth shall be adequate enough to penetrate the relevant covered conductor covering to establish proper contact without any contract resistance and without the need to strip the covered conductor insulation. To achieve the required water tightness a special rubber seal be provide around the teeth of the present connector. The bolts and washers shall be of corrosion resistant type.

The piercing of insulation shall be simultaneous on main and tap conductor when tightening the bolts.





Main covered conductor cross section (mm²)	Tap covered conductor cross section (mm²)
185, 150, 95, 50 and 35	185, 150, 95, 50 and 35

As example, it could be requested a connector with the following cross section capacity: Main 185 mm² and Tap 35 mm².

This means that different connectors shall be supplied for covering all connection capacities. Nevertheless, the number of connectors for covering all possibilities shall be reduce to a minimum.

9.8 Insulating Ties

Insulating ties will be used for attaching 22 kV covered conductors onto line post insulators.

The insulating ties for 22 kV covered conductor shall be single material plastic ties of the highest integrity type, no metal parts are allowed. Ties shall be used without removing the sheath of covered conductors.

They shall combine the necessary mechanical holding function with protection of the conductor sheath from long term deterioration caused by electrical stress. The electrical integrity of covered conductor/line post insulator system shall be maintained.

Insulating ties shall be used with the following covered conductors: 185 mm², 150 mm², 95 mm², 50 mm² and 35 mm² and they shall be of weather and UV resistant type.

9.9 Sample Goods

Two (2) samples of each type of accessories and two (2) pieces (50 cm) of each cross section of the proposed covered conductor shall be submitted to EDC within the offer.



10 Technical Data Sheets

10.1 Bare conductors

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standards		IEC 60104	Ţ^·r··
			IEC 60889	
			IEC 61089	
			EN 50182	
			EN 50183	
5	Full type tests reports supplied		Yes, as per IEC and EN	
			requirements	
	Conductors made of:		Aluminium-magnesium-	
			silicon alloy wires (AAAC)	
6	Aluminium alloy origin		To be specified	
7	Cross sections	mm²	□ 240	
			□ 185	
			□ 150	
			□ 70	
			□ 35	
8	Real cross section of:			
	☐ 240 mm² ± 5 mm²			
	☐ 185 mm² ± 3 mm²	,		
	☐ 150 mm² ± 3 mm²	mm²	To be specified	
	□ 70 mm² +5/-1 mm²			
	☐ 35 mm² +2/-1 mm²			
	Conductor diameter			
	□ 240 mm²			
	☐ 185 mm²	mm		
S.	150 mm ²		To be specified	
-	70 mm ²			
	₩ 1 3 mm²			
1	w w			



9	Minimum breaking strength			
	☐ 240 mm²		74	
	☐ 185 mm²		58	
	□ 150 mm²	kN	47	
	□ 70 mm²		23	
	□ 35 mm²		10	
10	Conductivity	% IACS	52.9%	
11	Modulus of elasticity			
	- 240 mm² and 185 mm²	N1/2	- 57 000	
	 150 mm² 70 mm² and 35 mm² 	N/mm²	- 60 000 - 62 000	
12	Coefficient of linear expansion			
	per °C x 10 ⁻⁶		23	
13	Nominal carrying capacity			
	20°C in air without wind			
	□ 240 mm²		≥ 485	
	□ 185 mm²		≥ 415	
	□ 150 mm²	Α	≥ 365	
	□ 70 mm²		≥ 230	
	□ 35 mm²		≥ 145	
14	Minimal linear resistance 20°C			
	□ 240 mm²		≤ 0.146	
	☐ 185 mm²		≤ 0.183	**************************************
	☐ 150 mm²	Ω/km	≤ 0.224	
	□ 70 mm²		≤ 0.440	
	☐ 35 mm²		≤ 0.958	
15	Number of wires			
	□ 240 mm²			2 7 4
	□ 185 mm²			F. 23
	□ 150 mm²		To be specified	

	□ 70 mm²		
	□ 35 mm²		
16	Diameter of wires		
	□ 240 mm²		
	□ 185 mm²	To be specified	
	□ 150 mm²		
	□ 70 mm²		
	□ 35 mm²		
17	Number of layers		
	□ 240 mm²		
	□ 185 mm²	To be specified	
	□ 150 mm²		
	□ 70 mm²		
	□ 35 mm²		
18	Outer area		
	The area shall be longitudinally identical;	Yes	
	The stranded wires shall not be overlapped,	Yes	
	not have any defect	Yes	
19	Layers		
	All the layers shall be stranded securely The direction of lay of two consecutive layers shall be	Yes	
	different	Yes	
	the outmost layer of wires shall be right-hand direction	Yes	
20	Jointing		
200	Butt-welding Jointing	Yes	
	50 meters between 2 consecutive welding.	Yes	



	No more than 5 joints within any wire of the outer layer.		Yes	
	The distance between two		ies	
	consecutive joints among different wires is different.		Yes	
	Maximum number of welding acceptable per section of 1500m			
	One layer		2	,
	Two layers		3	
	Three layers		4	
	Four layers		5	
21	Grease			
	The internal core and all aluminium alloy layers excluding outer layer are		Yes	
	greased. Grease melting point	°C	>70	
22	Packing			
	Material of Drum (Non- returnable)		Steel/Timber	
	Length of Cable per Drum	m		
	≤ 70 mm²		3000 ± 5m	
	> 70 mm²		2000 ± 5m	
23	Drum Marking:			
	Manufacturer's name		Yes	
	Month and Year of manufacture		Yes	
-	Batch number		Yes	
	Total gross weight		Yes	
	Net weight		Yes	
	Distributor's name		Yes	2888
	Length of conductor	m	Yes	To C
			Yes	*
				m

24 Technical drawings,	Must be provided
Catalogue, full techn information, etc	If not the offer is not considered.

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

Bidder signature:



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10.2 Preformed Dead End Grips for Bare Conductors

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied		Breaking load type test	
6	Used for bare conductor anchorage on strain insulators without cut of the conductor.		Yes	
7	Connect with the strain insulator by a clevis thimble with a breaking load of not less than 70 kN		Yes	
8	AAC conductors	mm²	□ 35 □ 70 □ 150	
9	AAAC conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
10	ACSR conductors	mm²	□ 35 □ 70 □ 150 □ 185	
11	Mechanical features at least equivalent to those of the conductor on which they are installed.		Yes	
11a	Breaking load		To be specified	
11b	Length		To be specified	
11c	Number of wires		To be specified	N E H &
12	When installed on the conductor, no conductor failure		Yes	*

	appears next to the dead end grip	
13	no conductor slip shall appear at tensile load below the nominal breaking load value of the conductor	Yes
14	AAC conductors	to be specified
15	Constitution of preformed dead end grips	to be described
16	Packing Cardbox or bag of 10 pcs	Yes
18	Packing Marking: Manufacturer's name Month and Year of manufacture Batch number Total gross weight Distributor's name Reference of dead end Type of conductor Min and Max cross section Technical drawings, Catalogue, full technical	Yes

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Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

Bidder signature:



10.3 Metallic Preformed Ties

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied		Tensile strength test	
6	Used for bare conductor fixing on line post insulators		Yes	
7	AAC conductors	mm²	□ 35 □ 70 □ 150	
8	AAAC conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
9	ACSR conductors	mm²	□ 35 □ 70 □ 150 □ 185	
10	Conductor position on line post insulator		☐ Side (neck) ☐ Top	
11	Supplied with a neoprene pad for insertion over the conductor where it rests in the insulator top or side groove.		Yes	
12	AAC conductors AAC conductors 35 mm² 70 mm² 150 mm² AAAC conductors 35 mm² 70 mm² 150 mm² 150 mm² 150 mm²		to be specified	



	☐ 240 mm² ACSR conductors ☐ 35 mm² ☐ 70 mm² ☐ 150 mm² ☐ 185 mm²	
13	Constitution of preformed ties	to be described
14	Packing	
	Cardbox or bag of 10 pcs	Yes
15	Packing Marking: Manufacturer's name Month and Year of manufacture Batch number Total gross weight Distributor's name Reference of tie Top or side tie Type of conductor Min and Max cross section Min and max insulator diameter	Yes
16	Technical drawings, Catalogue, full technical information, etc	Must be provided If not the offer is not considered.
Su	oplier's offer column must be properly fill	led with the right figures. "Compliant, Yes, ", V , etc" are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.



10.4 Mid-span Full Tension Joints

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	,
4	Applicable Standard		to be specified	
5	Full type tests reports supplied		Tensile strength test	
	(as a minimum)		Electrical resistance measurements test	
6	Used to ensure mechanical and electrical connection between two lengths of same cross section of bare conductors under mechanical strength.		Yes	
7	AAC conductors	mm²	□ 35 □ 70 □ 150	
8	AAAC conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
9	ACSR conductors	mm²	□ 35 □ 70 □ 150 □ 185	
10	One aluminum alloy sleeve allowing the hexagonal compression on conductor core for AAC and AAAC		Yes	
10a	Diameter of conductor hole	mm		
8	☐ 35 mm² ☐ 70 mm² ☐ 150 mm² ☐ 185 mm² ☐ 240 mm²		To be specified	
feb 5	insertion of conductor		Yes	

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10c	Supplied with internal grease and Two caps		Yes	
11	One steel sleeve and one aluminum alloy sleeve and eventually aluminum insert tubes allowing the hexagonal compression on steel core for ACSR conductors.		Yes	
12	Guarantee mechanical and electrical features at least equivalent to those of the conductor on which they are installed		Yes	
12 a	Breaking strength	kN	To be specified	
12b	Length	mm	To be specified	
12c	No conductor failure appears next to the mid-span full tension joints. and		Yes	
13	No conductor slip occurs at tensile load below the nominal breaking load value of the conductor.		Yes	
14	Regular hexagonal compression type.		Yes	
15	Regular hexagonal dies	mm		
	references			
	AAC conductors		_	
	☐ 35 mm²		12.0	
	□ 70 mm²		14.0	
	☐ 150 mm²		23.0	
	AAAC conductors			
	☐ 35 mm²		12.0	
	□ 70 mm ²		14.0	
	□ 150 mm²		23.0	
	☐ 185 mm²		25.0	
	□ 240 mm²		28.0	
	ACSR conductors		_	34-1N - 0
	☐ 35 mm²		7.2 and 14.0	
	☐ 70 mm²		12.0 and 23.0	S R R
20	☐ 150 mm²		12.0 and 23.0	Page 1
	□ 185 mm²		and 25.0	= Co
				*

16	Marking Manufacturer's identification. Type of conductor. Cross section of conductor. Compression die reference (s). Reference of lot including the last two digits of manufacture Year. Marks showing the places of compression	Yes	
17	Packing		
	Cardbox or bag of 10 pcs	Yes	
18	Packing Marking:	-	
	Manufacturer's name	Yes	
	Month and Year of manufacture	Yes	
	Batch number	Yes	
	Total gross weight	Yes	
	Reference of mid span joint	Yes	
	Type of conductor	Yes	
	Cross section	Yes	
19	Technical drawings, Catalogue, full technical information, etc	Must be provided If not the offer is not considered.	

 $Supplier's \ offer \ column \ must \ be \ properly \ filled \ with \ the \ right \ figures. \ "Compliant, Yes, ", V \ , etc..." \ are \ not \ accepted.$

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

Bidder signature:



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10.5 Aluminium Terminal Lug

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied (as a minimum)		Electrical resistance measurements test	
6	For connection of AAC, or AAAC, or ACSR not stretch conductors on aluminium terminals.		Yes	
7	AAC conductors	mm²	□ 35 □ 70 □ 150	
8	AAAC conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
9	ACSR conductors	mm²	□ 35 □ 70 □ 150 □ 185	
10	One aluminum alloy sleeve allowing the hexagonal compression on conductor and one aluminum palm		Yes	
10a	Diameter of conductor hole 35 mm² 70 mm² 150 mm² 185 mm² 240 mm²	mm	To be specified	
10b	Internal grease and cap		Yes	
11	Guarantee electrical features at least equivalent to those of the conductor on which they are installed		Yes	THE REST

12	No conductor failure appears		Yes	
12			165	
-	next to the lug			
13	Palm hole diameter	mm	15	
	2			
14	Regular hexagonal compression type.		Yes	
15	Regular hexagonal dies			
13	references			
	□ 35 mm²	mm	12.0	
	□ 70 mm²		14.0	1
	□ 150 mm²		23.0	
	□ 185 mm²		25.0	
	□ 240 mm²		28.0	
16	Marking			
	Manufacturer's identification.			
	Cross section of conductor.			
	Compression die reference			
			Yes	
	Reference of lot including the		res	
	last two digits of manufacture			
	Year.			
	Marks showing the places of			
	compression			
			6 1: 1	
17	M14 x 50 mm aluminium bolt		Supplied	
	and two aluminium washers			
18	Packing			
	Caudhan an haa af 10 maa		Yes	
	Cardbox or bag of 10 pcs		res	
19	Packing Marking:			
	Manufacturer's name		Yes	
	Month and Year of		0.00	
	manufacture		Yes	
	Batch number		Yes	
	Total gross weight		Yes	
			Yes	
	Reference of lug		Yes	,
	Type of conductor		Yes	
	Cross section			
20	Technical drawings,		Must be provided	
8	Catalogue, full technical		If not the offer is not	
\$ F	information, etc		considered.	
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column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

EDC-DTS-MV005- Overhead Conductors and Accessories

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.



10.6 Bi-metallic Terminal Lug

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied (as a minimum)		Electrical resistance measurements test Climatical ageing test	
6	For connection of AAC, or AAAC, or ACSR not stretch conductors on copper terminals.		Yes	
7	AAC conductors	mm²	□ 35 □ 70 □ 1 50	
8	AAAC conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
9	ACSR conductors	mm²	□ 35 □ 70 □ 150 □ 185	
10	One aluminum alloy sleeve allowing the hexagonal compression on conductor and one copper palm		Yes	
10a	Diameter of conductor hole	mm		
	☐ 35 mm² ☐ 70 mm² ☐ 150 mm² ☐ 185 mm² ☐ 240 mm²	,	To be specified	
219	Guarantee electrical features at least equivalent to those of		Yes	

12 13 14 15	Are installed No conductor failure appears next to the lug Method of aluminum/copper connection and corrosion protection		Yes To be described	
13	Method of aluminum/copper connection and corrosion			
14	connection and corrosion		To be described	
			To be described	
15	Palm hole diameter	mm	13	
13	Regular hexagonal compression type.		Yes	·
16	Regular hexagonal dies references			
	☐ 35 mm² ☐ 70 mm² ☐ 150 mm² ☐ 185 mm² ☐ 240 mm²	mm	12.0 14.0 23.0 25.0 28.0	
17	Marking Manufacturer's identification. Cross section of conductor. Compression die reference Reference of lot including the last two digits of manufacture Year. Marks showing the places of compression		Yes	
18	M12 x 50 mm copper or stainless steel bolt and two copper or stainless steel washers		Supplied	
19	Packing			
	Cardbox or bag of 10 pcs		Yes	
20	Packing Marking:			
	Manufacturer's name		Yes	
	Month and Year of manufacture		Yes	
	Batch number		Yes	N E H
	Total gross weight		Yes	*

21	Technical drawings, Catalogue, full technical information, etc	Must be provided If not the offer is not considered.	
	Cross section	Yes	
	Type of conductor	Yes	,
	Reference of lug	Yes	

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

Bidder signature:



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10.7 PG Clamp

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied (as a minimum)		Electrical resistance measurements test	
6	Parallel grooves type		Yes	
7	For connection of AAC, or AAAC, or ACSR		Yes	
8	Main conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
9	Tap conductors	mm²	□ 35 □ 70 □ 150 □ 185 □ 240	
10	The clamp body shall be made of high corrosion resistance aluminum alloy.		Yes	
11	Minimum number of tightening bolts		2	
12	Number and diameter of bolts according cross section range		To be specified	
13	Bolts screwed in one half of the PG clamp.		Yes	
14	Bolts made of aluminum alloy or stainless steel and fitted with one locking nut.		Yes	
15	Markings		-	
	Manufacturer's identification. Cross section range.		Yes	TO TO THE PARTY OF

	Catalogue, full technical information, etc	If not the offer is not considered.	
18	Technical drawings,	Must be provided	
	Reference of PG clamp	Yes	
	Total gross weight	Yes	
	Batch number	Yes	
	manufacture	Yes	
	Manufacturer's name Month and Year of	Yes	
1/			
17	Packing Marking:		
10	Packing Cardbox or bag of 10 pcs	Yes	
16	Year.		
	Reference of lot including the last two digits of manufacture		

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V , etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

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10.8 Covered Conductors

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		EN 50397	
			EN 50183	
5	Full type tests reports supplied		Yes as per EN 50397	
			requirements	
6	Rated Voltage (Um)	kV	24 kV	
7	Voltage withstand one minute	kV	30 kV	
8	Conductors core made of:			
	185 mm², 150 mm², 95 mm²,		AL4 Aluminium alloy	
	70 mm², 50 mm², 35 mm².		(EN 50397)	
9	Compacted cores		Yes	
10	Aluminium (35 mm²) and		To be specified	
	Aluminium alloy AL4 origin			
11	Core Cross sections	mm²	□ 185 □ 150	
			□ 150 □ 95	
			□ 70	
			□ 50	
			□ 35	
12	Real core cross section:			
	□ 185 mm² ± 3 mm²			
	☐ 150 mm² ± 3 mm²			
	☐ 95 mm² ± 3 mm²			
	☐ 70 mm² +5/-1 mm²	mm²	To be specified	
	☐ 50 mm² +5/-1 mm²			
	☐ 35 mm² +2/-1 mm²			
12a	Core diameter of :			4 6
	☐ 185 mm²	mm	To be specified	1
	☐ 150 mm²			12/00

	□ 70 mm²			
	□ 50 mm²		11 7 2 1 2 1 2 1 2	
	☐ 35 mm²			
	Diameter over covering of :			
	☐ 185 mm²	mm		
	□ 150 mm²			7
	□ 95 mm²		To be specified	
	□ 70 mm²			
	□ 50 mm²			
	□ 35 mm²			
13	Number of wires of :			
15				,
	□ 185 mm²			
	☐ 150 mm²			
	□ 95 mm²		To be specified	a f
	□ 70 mm²		10	
	□ 50 mm²			
	☐ 35 mm²			
14	Diameter of wires			
	□ 185 mm²	mm		
	☐ 150 mm²		To be specified	
	□ 95 mm²			
	□ 70 mm²		*	
	□ 50 mm²			
	☐ 35 mm²			
15	Number of layer			
	☐ 185 mm²			
	☐ 150 mm²		To be specified	
	□ 95 mm²		To be specified	
	□ 70 mm²			e e
	□ 50 mm²			
	□ 35 mm²		. 1	
16	Minimum breaking strength of			
	complete covered conductor	kN		
	□ 185 mm²		54	
	☐ 150 mm²		43	
E ST	□ 95 mm²		27	
- "	□ 70 mm²		24	
	□ 50 mm²		14	•



	□ 2F2	I	5	
	□ 35 mm²		3	
17	Conductivity	%	52.9%	
		IACS		
18	Modulus of elasticity	hbar		
	 185, 150 and 95 mm² 		- 6000	
	 70 and 50 mm² 		- 6200	
	- 35 mm²		- 7000	
19	Coefficient of linear expansion			
	per °C x 10 ⁻⁶		23	
20	Minimal carrying capacity			
	20°C in air without wind		To be specified	
	☐ 185 mm²		390	
	☐ 150 mm²		340	
	□ 95 mm²		280	
	□ 70 mm²	Α	200	
	□ 50 mm²		150	
	☐ 35 mm²		130	
21	Minimal linear resistance 20°C			
	☐ 185 mm²			
	☐ 150 mm²			
	□ 95 mm²			
	□ 70 mm²	Ω/km	To be specified	
	□ 50 mm²			
	☐ 35 mm²			
22	Core water tightness			
	The stranded conductor shall		.,	
	be longitudinally watertight		Yes	
	Means for water tightness		To be described	
	The filling mass or other			
	materials for obtaining the	-		(8)
	longitudinal water tightness,		V	6 8 8 A
	shall be compatible with the		Yes	4
	conductor material and the			*
	material of the covering to			

	prevent the migration of water inside the covered conductor This water blocking mass shall not migrate into the core of the conductor.			
	It shall not deteriorate mechanical and electrical characteristics of accessories thereafter.		Yes	
	No specific tool and no solvent shall have to be used to prepare the contact between		Yes	
	conductors and accessories. The water blocking mass used		Yes	
	shall be safe for the environment. This shall be proved by supplying relevant tests and certificates.			
	tests and certificates.		Yes	
23	Core semi conductive layer		Yes/No	
24	Covering sheath			
	Made of black UV stabilized and weather resistant extruded XLPE		Yes	
	Covering thickness, consistent with minimum cost and satisfactory performance		Yes	
	Minimum thickness	mm	2.5	
	Thickness of covering			
	□ 185 mm²	mm	To be specified	
	□ 150 mm²	mm	To be specified	
	□ 95 mm²	mm	To be specified	
	□ 70 mm²	mm	To be specified	
	□ 50 mm²	mm	To be specified	
2 8	□ 35 mm²	mm	To be specified	
	The XLPE compound in accordance with the EN 50397 requirements.		Yes	

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	XLPE Compound tests supplied.		Yes	
	Possible to remove the covering without damage to the conductor.		Yes	
25	Maximum Temperatures			
	normal operation	°C	90	
	short duration overload	°C	120	
	Under short circuit (5 sec)	°C	250	
26	Marking			
	Embossed		Yes	
	Manufacturer's identification		Yes	
	Year of manufacture		Yes	
	Conductor type		СС	
	Covering material		S (for semi-conductive conductor screen, if any) X (for cross-linked polyethylene),	
	Conductor material		AL4 or AL	
	Cross-section		Yes	
	Conductor design		W (for watertight), : K (for compacted);	
	Rated voltage Um	kV	24	
	Supplier name		To be mentioned	
27	Packing			
	Material of Drum (Non-returnable)		Steel/Timber	
	Length of Cable per Drum	m	1000 ± 5m	
28	Drum Marking:			
	Manufacturer's name		Yes	
	Month and Year of		Yes	188
	manufacture Type and cross section		Yes Yes	F 60 = 17
	Batch number		Yes	*
				11 200

	Catalogue, full technical information, etc	,	If not the offer is not considered.	
18	Technical drawings,		Must be provided	
	Length of conductor		Yes	
	Distributor's name		Yes	9
	Net weight	m	Yes	
	Total gross weight		Yes	

2 samples of 50 cm length of the offered covered conductor to be supplied within the bid

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

Bidder signature:



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10.9 Tie Termination Anchor Sleeve

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied		Yes	
6	Used to			
	-Anchor the covered conductor by hexagonal compression on covered conductor core. -Connect with the strain insulator by a clevis with a		Yes	
	breaking load of 70 kN. -Connect with a branch or a jumper through a diameter 25 mm pin connector		Yes Yes	
	-Prevent the penetration of water into the covered conductor		Yes	
	-Short circuiting and earthing of covered conductor		Yes	
7	Compression tube inside diameter			
	☐ 185 mm² ☐ 150 mm²	mm	To be specified	
	□ 95 mm² □ 70 mm²			
	□ 50 mm²			
8	Cross section	mm		
	□ 185 mm²		to be specified	B & H &
	☐ 150 mm² ☐ 95 mm²		to be specified	200

	□ 70 mm²		, 2 × 11 × 1	
	□ 50 mm²			
	□ 35 mm²			
9	Guarantee mechanical and			
	electrical features at least equivalent to those of the		Yes	
	conductor core on which they		1.03	
,	are installed.			
10	No covered conductor failure		Vaa	
	shall appear next to the Tie - Termination anchor sleeve		Yes	
11	No conductor slip shall appear			
	at tensile load below the		Yes	
	nominal breaking load value of the conductor.		163	
12			Vac	
12	Regular Hexagonal compression type		Yes	
13	Compression dies sizes of:			
	□ 185 mm²	mm	25	
	□ 150 mm²	mm	23	
	□ 95 mm²	mm	17.3	
	□ 70 mm²	mm	17.3	
	□ 50 mm²	mm	14	
12-				
13a	Grease filled and capped		Yes	
14	Markings			
	Manufacturer's identification.		Yes	
	Type of conductor.	2	Yes	
	Cross section of conductor.		Yes	
	Compression die reference.		Yes	
	Reference of lot including the		Yes	
	last two digits of manufacture Year.			
200	Marks showing the places of		v	
201	compression.		Yes	
E	Racking w			
1	A A I SI			



EDC-DTS-MV005- Overhead Conductors and Accessories

	Cardbox or bag of 10 pcs	Yes	
16	Packing Marking:		
	Manufacturer's name	Yes	
	Month and Year of	Yes	
	manufacture	les	
	Batch number	Yes	
	Total gross weight	Yes	
	Reference and cross section of equipment	Yes	
17	Technical drawings,	Must be provided	
	Catalogue, full technical information, etc	If not the offer is not considered.	

2 samples of the offered equipment to be supplied within the bid

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.



10.10 Mid-span Full Tension Joints for Covered Conductors

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		To be specified	
5	Full type tests reports supplied (as a minimum)		Tensile strength test Electrical resistance measurements test	
6	Ensure mechanical and electrical connection between two lengths of same cross section of stretched bare conductors.		Yes	
7	Each mid-span full tension joint comprises: One aluminium alloy sleeve allowing the hexagonal compression on conductor core. One water tightening system (gasket, cap, sleeve) to prevent the penetration of water into the covered conductor and reconstitute the conductor covering.		Yes	
8	Cross sections of covered conductors	mm²	 □ 185 mm² □ 150 mm² □ 95 mm² □ 70 mm² □ 50 mm² 	
83	Compression tube inside diameter □ 185 mm²			



	☐ 150 mm² ☐ 95 mm² ☐ 70 mm² ☐ 50 mm²	mm	To be specified	
8b	Grease filled and capped		Yes	
9	Guarantee mechanical and electrical features at least equivalent to those of the covered conductor on which they are installed		Yes	
10	No conductor failure appears next to the mid-span full tension joints. and		Yes	
11	No conductor slip occurs at tensile load below the nominal breaking load value of the covered conductor.		Yes	
12	Regular hexagonal compression type.		Yes	
13	Regular hexagonal dies references	mm	14 70 17.3 23 25	
14	Marking Manufacturer's identification. Type of conductor. Cross section of conductor. Compression die reference (s). Reference of lot including the last two digits of manufacture Year. Marks showing the places of compression		Yes	
15	Packing Cardbox or bag of 10 pcs		Yes	429
16	Packing Marking:			12 0

	Catalogue, full technical information, etc		If not the offer is not considered.	
17	Technical drawings,		Must be provided	
	Cross section		Yes	
	Type of conductor		Yes	
	Reference of mid span joint		Yes	
	Total gross weight		Yes	
	Batch number		Yes	
	Month and Year of manufacture		Yes	
	Manufacturer's name	1 64 7	Yes	

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.

Bidder signature:



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10.11 Pin Branch Joint

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		EN 50397-2	
5	Full type tests reports supplied		According EN 50397-2	
6	Used to connect a covered, non-cut, stretched line conductor with a cut covered conductor		Yes	
7	Each pin branch joint for Covered Conductor comprises: One or two insulation piercing connectors with watertightness system (gasket, cap) to prevent the penetration of water into the covered conductor. One 25 mm diameter aluminum alloy tap pin to connect a jumper with a pin connector. One pin or device allowing short circuiting and earthing of covered conductor		Yes	
8	To be used with the following covered conductors	mm²	□ 185 □ 150 □ 95 □ 70 □ 50	
9	The carrying capacity of pin branch joints shall be at least equal to the one of the bigger cross section indifferently line or tap conductor		Yes	* C S

	Carrying capacity of :			
	□ 185 mm² □ 150 mm² □ 95 mm² □ 70 mm² □ 50 mm²	A	To be specified	
10	insulation piercing connector			
	Not have components that are liable to be lost during installation.		Yes	
	The housing made entirely of mechanical and resistant plastic insulation material		Yes	
	No metallic part outside the housing is acceptable except for the tightening system.		Yes	
,	The housing is an integral part of the connector.		Yes	
	The bolts tightening torque are controlled by shear head screws without the need of any special tool.		Yes	
	The number and the length of the teeth are adequate enough to penetrate the relevant covered conductor covering to establish proper contact without any contract resistance and without the need to strip the covered conductor insulation.		Yes	
	To achieve the required water tightness a special rubber seal be provide around the teeth of the present connector.		Yes	
	The bolts and washers are of corrosion resistant type.		Yes	



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	Catalogue, full technical information, etc		If not the offer is not considered.	
16	Packing Marking: Manufacturer's name Month and Year of manufacture Batch number Total gross weight Reference and cross section of equipment Technical drawings,		Yes Yes Yes Yes Yes Yes Must be provided	
15	Packing Cardbox or bag of 10 pcs		Yes	
14	Markings Manufacturer's identification. Type of conductor. Cross section range of conductor. Reference of lot including the last two digits of manufacture Year.		Yes Yes Yes Yes Yes	
11a 12	Earthing Pin Metal Diameter Length IPC cross section range	mm²	To be specified To be specified To be specified To be specified for each type of IPC	
11	Pin Metal Diameter Length		To be specified To be specified To be specified	

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

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Full technical information shall be supplied within the bid.





10.12 Pin Connector

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		To be specified	
5	Full type tests reports supplied		Yes	
6	Used to connect Tie- Termination anchor sleeve and pin branch joints to a bridge constituted by a non-stretched linking bare or covered conductor		Yes	
7	To be installed on a 25mm diameter pin.		Yes	
8	To be used with the following AAAC bare conductors	mm²	□ 240 □ 185 □ 150 □ 70 □ 35	
8a	Compression tube inside diameter 240 mm² 185 mm² 150 mm² 70 mm² 35 mm²	mm	To be specified	
9	To be used with the following covered conductors	mm²	□ 185 □ 150 □ 95 □ 70 □ 35	
9a	Compression tube inside diameter			* & S H

	☐ 185 mm² ☐ 150 mm² ☐ 95 mm² ☐ 70 mm² ☐ 50 mm²	mm	To be specified	
10	 A Pin connector comprises: One body made of aluminum alloy including a tightening system. This body allows the 		Yes	
	electrical connection on the 25mm diameter pin of the tie-termination or the pin branch joints One tube welded on the		Yes	
	 For covered conductors, the tube shall include a water-tightened system (gasket, cap) to prevent the penetration of water into the covered conductor and a special device to confirm the correct 		Yes	
	penetration of the conductor in the tube			
11	All tube are filled with high quality oxide inhibiting compound and capped		Yes	
12	On site, the tube is hexagonally compressed onto the conductor		Yes	
13	The carrying capacity of the connectors is at least equal to the capacity of the compressed conductor		Yes	
14	Tightening system onto the pin			
8 9	The tightening bolts include an ever-torque shear head made suitable material which allows a clamping torque in conformity with the		Yes	



	recommendation of the			
	manufacturer, without the need of any special tool.			
			Yes	
	This head shall be hexagonal			
	head type.			
	A ring is accessible after			
	breaking of the first head to		Vaa	
	allow disconnection of pin		Yes	
	connector from a pin with hook stick for future hot line			
	working.			
15	Tube of Regular hexagonal		Yes	
16	compression type. Regular hexagonal dies			
	references			
	□ 35 mm²		12	
	□ 50 mm²	mm	14	
	□ 70 mm²		17.3	
	□ 95 mm²		17.3	
	□ 150 mm²		23	
	□ 185 mm²		25	
	□ 240 mm²		28	
17	Markings			
	Manufacturer's identification.		Yes	
	Type of conductor.		Yes	
	Cross section		Yes	
	Reference of lot including the		Yes	
	last two digits of manufacture			
	Year.			
18	Packing			
	Cardbox or bag of 10 pcs		Yes	
19	Packing Marking:			
	Manufacturer's name		Yes	
	Month and Year of			
	manufacture		Yes	
	Batch number		Yes	CON THE STATE OF T
	Total gross weight		Yes	Page 1
			Yes	A COM

Reference and cross section equipment	of
20 Technical drawings, Catalogue, full technical information, etc	Must be provided If not the offer is not considered.

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.





10.13 Aluminium Terminal Lug for Covered Conductor

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied (as a minimum)		Electrical resistance measurements test	
6	For connection covered conductors onto aluminum terminals.		Yes	
7	Covered conductors for	mm²	□ 35 □ 50 □ 70 □ 95 □ 150 □ 185	
8	One aluminum alloy tube allowing the hexagonal compression on conductor and one aluminum palm		Yes	
8a	Compression tube inside diameter 185 mm² 150 mm² 95 mm² 70 mm² 50 mm²	mm	To be specified	
9	One gasket of system avoiding penetration of water inside the covered conductor		Yes	2.52
10	Guarantee electrical features at least equivalent to those of the conductor on which they are installed		Yes	N 8 8
11	No covered conductor failure appears next to the lug		Yes	(to ()

			·	
12	Palm hole diameter	mm	15	
13	Regular hexagonal compression type.		Yes	
1.4				
14	Regular hexagonal dies			
	references			
	□ 35 mm²		12.0	
	□ 50 mm²		14.0	
	□ 70 mm²		17.3	
	□ 95 mm²	mm	0.00.00	
			17.3	
	□ 150 mm ²		23.0	
	□ 185 mm²		25.0	
15	Marking			
	Manufacturer's identification.			
				4 5 5 5 5 5 5 5 5
	Cross section of conductor.			
	Compression die reference			
	Reference of lot including the		Yes	1.1 :
	last two digits of manufacture			
	Year.			
	Teal.			
	Marks showing the places of			FuHi +4.
	compression			
	Compression			
16	M14 x 50 mm aluminium bolt		Supplied	
	and two aluminium washers			
47	2			
17	Packing			
	Cardbox or bag of 10 pcs		Yes	
	carabox or bag or 10 pcs		163	
18	Packing Marking:			
	Manufacturer's name		Yes	
	ivialidacturer s name		163	
	Month and Year of			
	manufacture		Yes	
	Batch number		Yes	
			V	
	Total gross weight		Yes	
	Reference of lug		Yes	
153	Type of conductor		Yes	5 (2) ,
2	Cross section		Yes	
10			Adv	
द स	Technical drawings,		Must be provided	
-	Catalogue, full technical		If not the offer is not	401, 11
	information, etc		considered.	
1) 'u'\		considered.	
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Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

The bidder shall list point after point and explain here in after all deviation from the requested technical specification.

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Full technical information shall be supplied within the bid.



10.14 Bi-metallic Terminal Lug for Covered Conductors

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		to be specified	
5	Full type tests reports supplied (as a minimum)		Electrical resistance measurements test Climatical ageing test	
6	For connection of covered conductors on copper terminals.	2	Yes	
7	Covered conductors	mm²	□ 35 □ 50 □ 70 □ 95 □ 150 □ 185	:
8	One aluminum alloy sleeve allowing the hexagonal compression on conductor and one copper palm		Yes	
8a	Compression tube inside diameter 185 mm² 150 mm² 95 mm² 70 mm² 50 mm² 35 mm²	mm	To be specified	
9	Guarantee electrical features at least equivalent to those of the conductor on which they are installed		Yes	
5162	Ore gasket or system avoiding penetration of water inside the cavered conductor		Yes	



11	No conductor failure appears next to the lug	1	Yes	
12	Method of aluminum/copper connection and corrosion protection		To be described	
13	Palm hole diameter	mm	13	
14	Regular hexagonal compression type.		Yes	
15	Regular hexagonal dies references			
	□ 35 mm² □ 50 mm² □ 70 mm²	mm	12.0 14.0 17.3	
	□ 95 mm² □ 150 mm² □ 185 mm²		17.3 23.0 25.0	
16	Marking Manufacturer's identification. Cross section of conductor.			
	Compression die reference Reference of lot including the last two digits of manufacture Year.		Yes	
	Marks showing the places of compression			
17	M12 x 50 mm copper or stainless steel bolt and two copper or stainless steel washers		Supplied	
18	Packing			
	Cardbox or bag of 10 pcs		Yes	
19	Packing Marking:			
	Manufacturer's name		Yes	
	Month and Year of manufacture		Yes	
	Batch number	÷	Yes	1 2 A
	Total gross weight		Yes	· star
	Reference of lug		Yes	*

Yes	Type of conductor
Yes	Cross section
 Must be provided	Technical drawings,
If not the offer is not considered.	Catalogue, full technical information, etc
If not the offer is not	Catalogue, full technical

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V , etc..." are not accepted.

Deviation from the technical specification:

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Full technical information shall be supplied within the bid.





10.15 IPC for Covered Conductors

No.	Description	Unit	Requirements	Supplier's Offer
1	Country		to be specified	
2	Manufacturer		to be specified	
3	Manufacturer's Reference		to be specified	
4	Applicable Standard		EN 50397-2	
5	Full type tests reports supplied		As per requirements of EN 50397-2	
6	Used to connect two covered conductors with the same or different cross section between them without possibility of disconnection latter.		Yes	
7	They are of not reusable type.		Yes	
8	The main conductor is stretched or not.		Yes	
9	The tap conductor is a bridge constituted by a not stretched linking covered conductor.		Yes	
10	To be used with the following covered conductors on main	mm²	□ 185 □ 150 □ 95 □ 70 □ 35	·
11	To be used with the following covered conductors on Tap	mm²	□ 185 □ 150 □ 95 □ 70 □ 35	
12	Cross section ranges (Main and tap) for each IPC supplied	mm²	To be specified	
13	The carrying capacity of pin branch joints shall be at least equal to the one of the bigger cross section indifferently main or tap conductor		Yes	Sept Se His

	Carrying capacity		To be enceified	
	☐ 185 mm² ☐ 150 mm² ☐ 95 mm² ☐ 70 mm²	A	To be specified	
	□ 50 mm² □ 35 mm²			
L4	Not have components that are liable to be lost during installation.		Yes	
	The housing made entirely of mechanical and resistant plastic insulation material		Yes	
	No metallic part outside the housing is acceptable except for the tightening system.		Yes	
	The housing is an integral part of the connector.			
	The bolts tightening torque are controlled by shear head screws without the need of any special tool.		Yes	
	The number and the length of the teeth are adequate enough to penetrate the relevant covered conductor covering to establish proper contact without any contract resistance and without the need to strip the covered conductor insulation.		Yes	
	To achieve the required water tightness a special rubber seal be provide around the teeth of the present connector.		Yes	
	The bolts and washers are of corrosion resistant type.		Yes	
5 9	2 C)		Yes	
	Manufacturer's identification. Type of conductor.		Yes	

	T T		
	Min/max Cross section on	Yes	
	main and tap	Yes	
	Reference of lot including the	165	
	last two digits of manufacture		
	Year.		
	7		
		Yes	
16	Packing		
	Cardbox or bag of 10 pcs	Yes	
	Cardbox or bag or 10 pcs	165	
17	Packing Marking:		
	Manufacturer's name	Yes	
	Month and Year of		4
	manufacture	Yes	
	Batah ayaahaa	Yes	
	Batch number	163	# 1
	Total gross weight	Yes	
	Reference and cross section of	Yes	
	equipment		
18	Technical drawings,	Must be provided	
	Catalogue, full technical	If not the offer is not	
	information, etc	considered.	

Supplier's offer column must be properly filled with the right figures. "Compliant, Yes, ", V, etc..." are not accepted.

Deviation from the technical specification:

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Full technical information shall be supplied within the bid.

