

Electrical Distribution

Overhead

Extract of Catalogue Low Voltage Energy





60 YEARS EXPERTISE

ICHAUD is a French industrial group specialised in energy distribution networks for more than 60 years.

MICHAUD Export, subsidiary dedicated to international markets, develops and sells solutions according to applicable standards thanks to its know-how as well as its relationships with local users.





+ 70 countries



70 protected innovations yearly



10 locations



+ 250 employee



+ 8 000 references



10 million € stock value



20 million products leaving factories yearly

PRESCRIPTION & DIAGNOSIS

A strong market understanding and a recognised technical knowledge to serve your projects in order to propose suitable solutions.



INNOVATION & QUALITY

Investing near 8% of the turnover in R&D, we develop tomorrow's solutions and guarantee quality and reliability of products thanks to a COFRAC and ASEFA accredited and independent test laboratory (accreditation $n^{\circ}1\text{-}0579$ / www.cofrac.fr).



FITTERS TRAINING

As preferred technical partner, we encourage learning and knowledge transmission together with product commercialisation.



ccording to the international standards, Michaud Export designs and develops energy distribution solutions. The product range is focused on two fields of expertise:

- Low Voltage Network: to connect and protect the overhead and underground electrical lines;

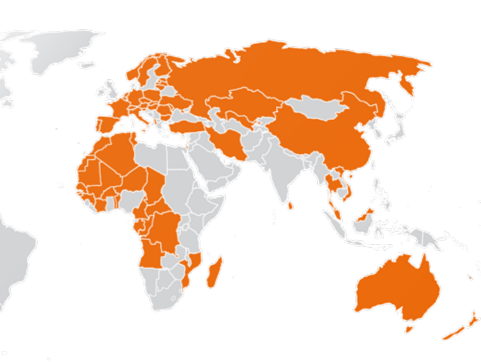
- Energy Controlling: to manage and offer easy access to electricity.



+70 PARTNERS IN THE WORLD-WIDE

MICHAUD benefits from a privileged collaboration with many partners around the world. Thanks to an engineering Department dedicated to international business, MICHAUD provides support to Power Utilities in their grid expansion projects.

Besides, MICHAUD supports and works in partnership with power sector organizations.



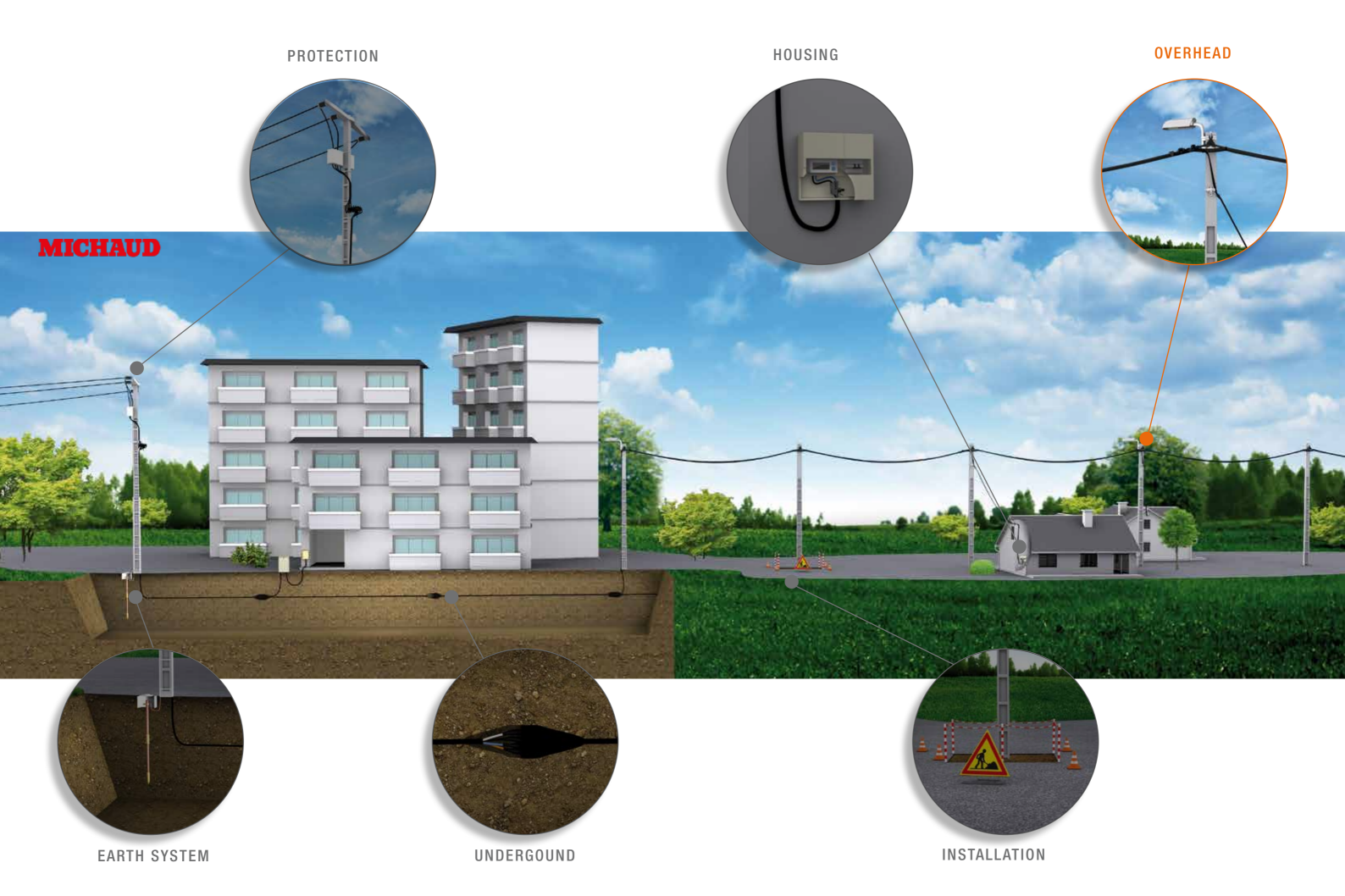
PRODUCTS BRANDS







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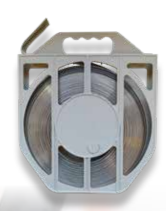


SOLUTIONS FOR OVERHEAD NETWORK

The low voltage overhead connectors range is the historical core business of MICHAUD. The company has been able to integrate the issues of worldwide power utilities into the design of its products.











EXPERTISE

MICHAUD developed its **technical skills** with the transition of overhead bare lines into Aerial Bundled Conductors (A.B.C).

Thanks to large **innovation ability**, the company has been a pioneer for a long time in the adaptation to this new environment.



LONGEVITY

MICHAUD acquired a **solid experience in electrical connections** and more specifically in the fields of insulation piercing, bimetal connections and crimping guaranteeing the power lines durability.

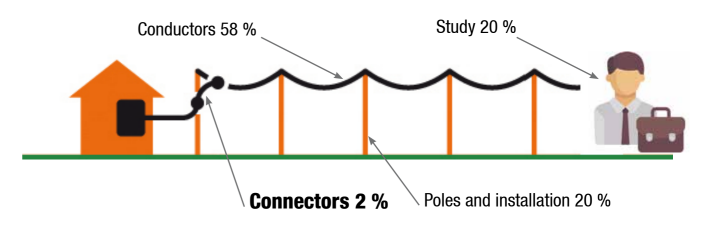


COMPETITIVENESS

By taking into account the **overall cost** of the products over years (purchasing, maintenance, energy performance), MICHAUD offers a long terms **competitive range** of low voltage line accessories (with service life higher than 40 years).

Optimisation of the LV electrical line cost

Analysis of the line cost



Cost allocated to connectors is only about **2** %. However this item is at the origin of **80** % of network incidents that can possibly damage the full line especially conductors of high value.

Solutions for qualitative connections

Incidents can result from:

- connector failure.
- installation mistake,
- insubstantial training.

An incorrect installation can lead to dangerous risks for people safety and electrical line efficiency.

MICHAUD solutions aim to facilitate the installation and therefore avoid fitters mistake thanks to technologies enabling to ensure a correct and effective installation: captive screws, overmoulding, shear head, user instructions delivered with the product...

Other options have been designed to make the installation, even easier.

MICHAUD solutions Risks Possibility to check potential Faulty installation Test probe between two conductors Possibility to check shear Burning caused by main Yellow shear head break from ground level head break tap conductors bad indicator connection Captive end cap because linked to connector Water penetration in the connection due to bad Fixed end cap waterproofness

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SOLUTIONS FOR OVERHEAD NETWORK

A proven technology for many years

To guarantee the connections waterproofness on Aerial Bundled Conductors is significant challenge. A connection that is not set-up the right way can lead to a risk of water penetration and endanger the security and durability of the equipment.

For

35 years

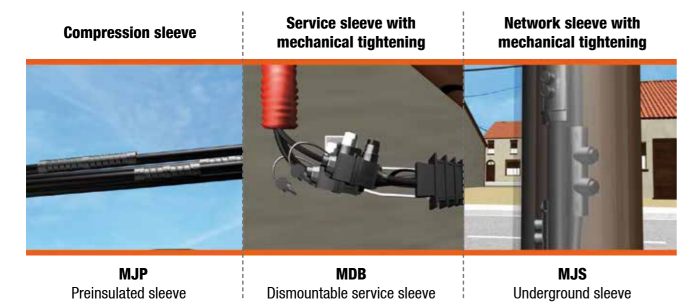
MICHAUD experience

In the 1980's, MICHAUD was first producer in the world to develop the preinsulated compression sleeve MJPB for the Power French Company ErDF. This sleeve

designed to offer a dielectric strength of 6kV into
water was really appreciated. This technology has
been expanded today to other products of the range showing

reliability and efficiency on the field.

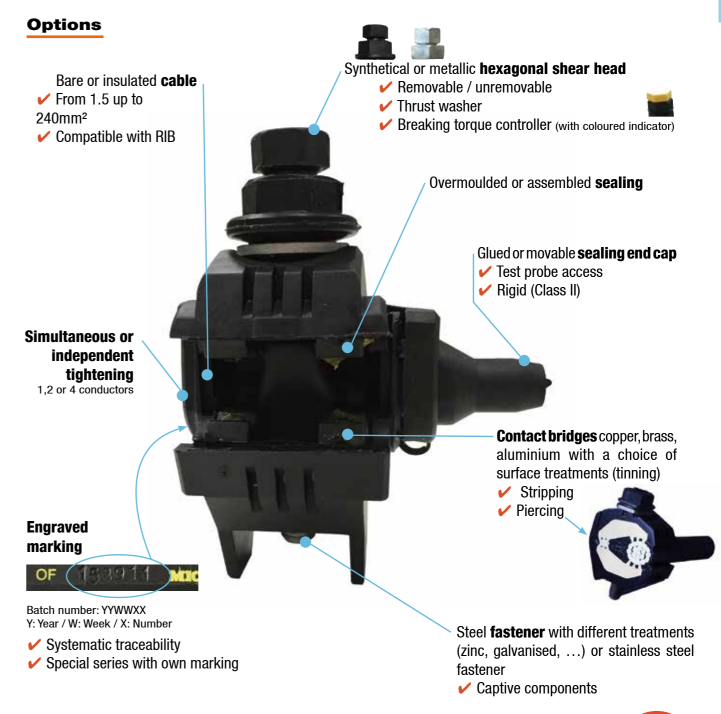
MICHAUD preinsulated sleeves range



Service (MJPB)
A.B.C. network (MJPT)
Service aerial sub-surface (MJPBAS)

A diversity and flexibility with the offer

An adaptation to projects and local requirements is possible thanks to MICHAUD human scale and its wide range enabling **reactivity** and **flexibility** when facing specific applications.





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Service insulation piercing connector





Application

This connector is designed to connect the insulated service conductors to the low voltage A.B.C. (Aerial Bundled Conductors).

Description

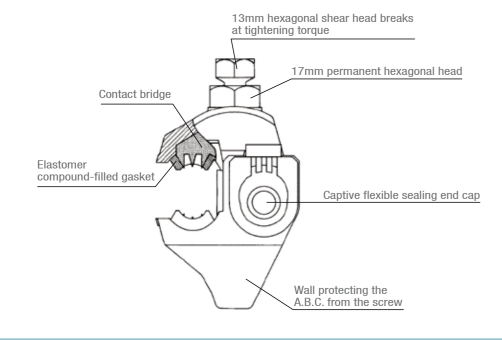
Connector general features:

- Insulation piercing is carried out on the main and tap conductors simultaneously in a single tightening operation.
- The dielectric strength in water is greater than 6kV.
- The tightening screw is potential free.
- Tightening efficiency is ensured by a shear head screw.
- Connectors K441, K442 and K443 are fitted with a yellow shear head indicator that disappears when head is shearedoff, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

Connector end cap:

- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand.
- It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis.
- It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad
- It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required. (Part Number K246: please enquire for further information).





Installation video available on www.michaud-export.com

Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
ZINC-P	ZINC-PLATED STEEL FASTENERS (ZF)					
K322	CONNECTOR CBS/CT 25 ZF - ERDF	Aluminium alloy	16-25	6-25 6M-35M	0.120	12
K323	CONNECTOR CBS/CT 70 ZF - ERDF	Aluminium alloy	16-70	6-25 6M-35M	0.120	12
K324	CONNECTOR CBS/CT 150 ZF - ERDF	Aluminium alloy	16-150	6-25 6M-35M	0.130	12
ZINC-P	ZINC-PLATED STEEL FASTENERS (ZF)					
K331	CONNECTOR CBS/CT 70 ZF	Tinned brass	16-70	4-25	0.130	30
K332	CONNECTOR CBS/CT 95 ZF	Tinned brass	16-95	2.5-35	0.130	30
K330	CONNECTOR CBS/CT 150 ZF	Tinned brass	35-150	6-35	0.140	30
STAINL	ESS STEEL FASTENERS (SF) + YELLOW S	HEAR HEAD INDICATOR				
K441	CONNECTOR CBS/CT 95 SF	Tinned brass	25-95	6-35	0.135	20
K442	CONNECTOR CBS/CT 150/1.5-25 SF	Tinned brass	35-150	1.5-25	0.140	20
K443	CONNECTOR CBS/CT 150/6-35 SF	Tinned brass	35-150	6-35	0.140	20

M means that the core of the conductor is solid.

Option: Service connector with movable seal cap

This connector is used for connecting the insulated service conductors to the low voltage A.B.C (Aerial Bundled Conductors). The movable sealing end cap enables a tap connection on the right or on the left. The main conductor connection and the tap ones use the insulation piercing technology.







Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
K532	CONNECTOR CBS/CT 95 ZF A	Tinned brass	16-95	6-35	0.115	20
L232	CONNECTOR CBS/CT 95 ZF	Aluminium	16-95	2.5-35	0.117	20



LV service connector

Service insulation piercing connector with Test Probe







Application

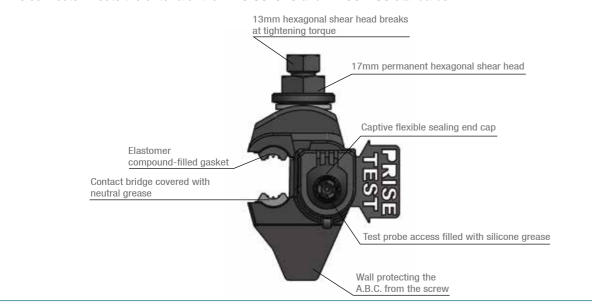
This connector is designed to connect the insulated service conductors to the low voltage A.B.C. (Aerial Bundled Conductors). It is equipped with a Test probe on the flexible sealing end cap. This enables the potential to be checked between 2 connectors installed on neutral and phase conductors and thus ensures good connection.

Michaud Exclusivity Test probe

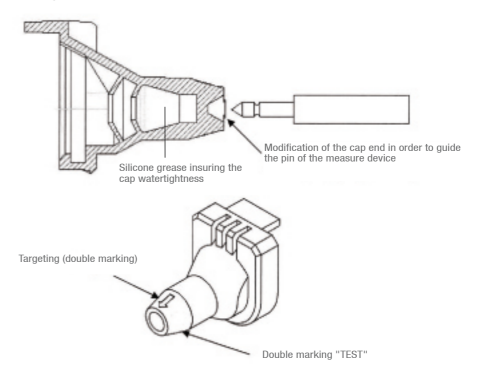
Description

- Insulation piercing is carried out on the main conductor and on the tap conductor simultaneously in a single tightening
- The dielectric strength in water is greater than 6kV even after several piercings of the flexible end cap Test Probe using a standardised pin of a measuring device (3 to 5 times maximum).
- The tightening screw is potential free.
- Tightening efficiency is ensured by a shear head screw (nominal torque of 10Nm).
- The connector K338 is fitted with a yellow shear head indicator that disappears when head is sheared-off, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.
- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand. It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad weather...).

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.



Modified sealing end cap for test probe access :



Installation

- Insert the insulated tap conductor into the connector so that its end seats in the flexible end cap.
- Use a 13mm spanner and tighten the connector on the insulated main conductor of the bundle until the shear head breaks.
- The 17mm permanent screw head is only provided for possible dismantling, and must not be used to re-tighten the screw after the 13mm head has broken.
- Installation can be carried out on a live line but with no load on the tap conductor.

Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
ZINC-PLA	TED STEEL FASTENERS (ZF)					
K336	CONNECTOR CBS/CT 95 TEST PROBE ZF	Tinned brass	16-95	4-35	0.135	10
K337	CONNECTOR CBS/CT 150 TEST PROBE ZF	Tinned brass	35-150	6-35	0.145	10
STAINLES	STAINLESS STEEL FASTENERS (SF) + YELLOW SHEAR HEAD INDICATOR					
K338	CONNECTOR CBS/CT 95 TEST PROBE SF	Tinned brass	16-95	4-35	0.135	10



LV service connector

Service insulation piercing connector

for bare conductor



Application

This connector is designed to connect the insulated service conductors to the low voltage overhead copper or aluminium alloy bare conductor network.

Two versions are available according to the type of conductor to be connected (Al or Cu):

- CNA (with aluminium alloy contact bridges),
- CNU (with rough brass contact bridges).

Description

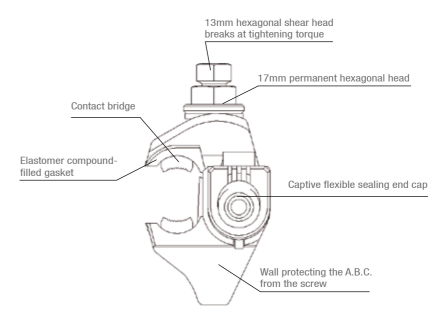
Connector general features:

- Tightening of the bare main conductor and piercing of the tap conductor are carried out simultaneously in a single tightening operation.
- The tightening screw is potential free.
- Tightening efficiency is ensured by a shear head screw.
- · Connectors K470 and K471 are fitted with a yellow shear head indicator that disappears when head is sheared-off, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

Connector end cap:

- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand.
- It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis.
- It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad
- It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required. (Part Number K246: please enquire for further information).



Installation

- Insert the insulated tap conductor into the connector so that its end seats in the flexible end cap.
- Use a 13mm spanner and tighten the connector on the bare main conductor until the shear head breaks.
- The 17mm permanent screw head is only provided for possible dismantling, and must not be used to re-tighten the screw after the 13mm head has broken.
- Installation can be carried out on a live line but with no load on the tap conductor.

Code	Designation	Contact bridge	Capacities Main bare (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
ZINC-PLA	TED STEEL FASTENERS (ZF)					
K258	CONNECTOR RDP/CNU 95 ZF	Brass	Cu 7-95	6-35	0.150	20
K259	CONNECTOR RDP/CNA 95 ZF	Aluminium Alloy	Al 7-95	6-35	0.130	20
STAINLES	S STEEL FASTENERS (SF) + YELLOW SHEAR HEAD IN	IDICATOR				
K470	CONNECTOR RDP/CNU 95 SF	Brass	Cu 7-95	6-35	0.150	20
K471	CONNECTOR RDP/CNA 95 SF	Aluminium Alloy	Al 7-95	6-35	0.130	20



LV service connector

Two stages bare conductor







Application

This connector designed to connect the insulated service conductors to the low voltage overhead aluminium alloy or copper bare conductor network.

Two versions are available according to the type of conductor to be connected (Al or Cu).

The tap and main cables are connected separately step by step to improve the electrical connection:

- 1. First the tap line is connected by piercing the insulation,
- 2. Then the main line is connected. Installation can be carried out under a maximum load of 100A.

The benefit:

+ Connection under load

Description

Connector general features:

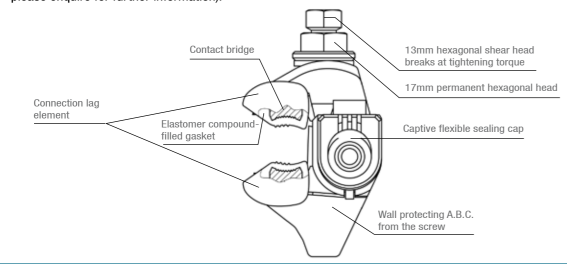
- Piercing of the tap line and tightening of the main conductor are carried out step by step in a single tightening operation.
- The tightening screw is potential free.
- Tightening efficiency is ensured by a shear head screw.
- This connector is fitted with a yellow shear head indicator that disappears when head is sheared-off, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

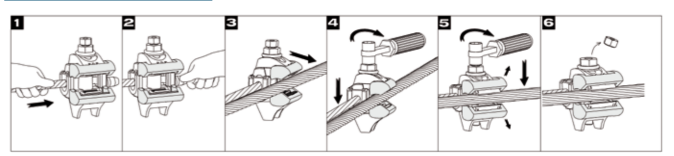
Connector end cap:

weather...).

- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand.
- It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis. - It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad
- It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required. (Part Number K246: please enquire for further information).



Installation



Insert the insulated service conductor into the connector so that its end seats in the flexible end cap. • 2 Install the connector correctly on the bare line. The conductor stays on the lag elements made of synthetic material. § Note: The contact bridges remain away from the bare conductor.

Use a 13mm spanner and follow the two stage connection principle hereafter:

(a) Connection of the insulated tap cable:

- * The insulated tap conductor is connected by insulating piercing.
- (b) Connection of the bare main cable:
- * Tighten the connector on the bare conductor,
- * The lag elements are automatically pushed away and the bare main conductor is connected, §
- * Tighten the connector fully on to the bare conductor until the shear head breaks. 6

The 17mm permanent screw head is only provided for possible dismantling. It must no be used to re-tighten the screw after the 13mm head has broken.

Installation can be carried out on a live line but with a maximum load of 100A on the tap conductor.

STAINLES	STAINLESS STEEL FASTENERS (SF) + YELLOW SHEAR HEAD INDICATOR						
Code	Designation	Contact bridge	Capacities Main bare (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit	
K235	2 STAGES CONNECTOR RDP/CNU 95 SF	Brass	Cu 7-95	6-35	0.170	4	
K236	2 STAGES CONNECTOR RDP/CNA 95 SF	Aluminium Alloy	Al 7-95	6-35	0.170	4	



LV service connector

Service connector with independent tightening

Dismountable tap contact single service connector



Application

This connector designed to connect independently the insulated service conductors to the low voltage A.B.C. (Aerial Bundled Conductors).

While connection of the main line conductor uses insulation piercing technology, that of the tap line uses stripping technology.

Description

- The dielectric strength in water is greater than 6kV.
- The tightening screws are potential free.
- Tightening efficiency is ensured by shear head screws.
- The independent tightening tap line can accommodate solid or stranded core aluminium or copper insulated conductors with sections between $2.5 \text{ and } 35 \text{mm}^2$.

This connector meets the criteria of the **NF C 33-020** and **EN 50483** standards.

Installation

- Install the connector on the main conductor using a 13mm spanner until the shear head breaks.
- The 17mm permanent screw head is only provided for possible dismantling. It must not be used to re-tighten the screw after the 13mm head has broken.
- Strip the tap conductor over the recommended length and brush with neutral grease.
- Insert the conductor fully into the connector by piercing the seal wall.
- Tighten using a 13mm spanner until the shear head breaks.
- If dismantling and reassembling the tap, tighten the screw to the torque indicated on the head.
- It can be installed live. The load on the tap conductor must not exceed 90A.
- It can be disconnected live, but with no load.

ZINC-PLA	TED STEEL FASTENERS (VZ)					
Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
K397	PIERCING CONNECTOR CB 1d/CT 95	Tinned brass	16-95	2.5-35	0.175	6

Bare conductor service connector with independent tightening



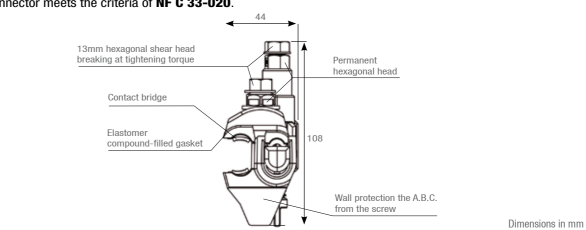
Application

This connector is used for connecting independently the insulated service conductors to the low voltage overhead copper bare conductor network.

Description

- The tightening screws are potential free.
- Tightening efficiency is ensured by shear head screws.
- The independent tightening can accommodate solid or stranded core aluminium or copper insulated conductors with sections between 2.5 and 35mm².

This connector meets the criteria of NF C 33-020.



Installation

- Strip the tap conductor over the recommended length and brush with neutral grease.
- Insert the tap line fully, piercing the seal wall.
- Tighten using a 13mm spanner until the shear head breaks holding the tap line in your hand.
- Use a 13mm spanner and tighten the connector on the bare main conductor until the shear head breaks.
- The 17mm permanent screw head is only provided for possible dismantling. It must not be used to re-tighten the screw after the 13mm head has broken.
- Installation can be carried out on a live line but with no load on the tap conductor.
- If dismantling and reassembling the tap, tighten the screw to the torque indicated on the head.
- It can be disconnected live, but with no load.

ZINC-PLA	ZINC-PLATED STEEL FASTENERS (VZ)						
Code	Designation	Contact bridge	Capacities Main bare (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit	
K396	STRIPPING CONNECTOR RDP 1d/CNU 95	Brass	Cu 16-95	2.5-35	0.210	6	





LV service connector

Multitap service connector



Application

This connector is designed to connect from 2 to 4 insulated service conductors to the low voltage A.B.C. (Aerial Bundled Conductors).





with yellow shear head indicator

with yellow shear head indicator

Description

Connector general features:

- The dielectric strength in water is greater than 6kV.
- The tightening screws are potential free.
- Tightening efficiency is ensured by shear head screws.
- The tap conductor of K391 and K393 versions uses the stripping technology. It uses the insulation piercing technology for the other versions.
- This independent tightening tap conductor can accommodate solid or stranded core aluminium or copper insulated conductors with sections between 6 and 35mm².
- Connectors K389, K434 and K346 are fitted with a yellow shear head indicator that disappears when head is shearedoff, being a clear visual confirmation of good tightening from ground level. It increases head height by 10mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

Connector end cap (2 conductors):

- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand.
- It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis.
- It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad
- It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required. (Part Number K246: please enquire for further information).

Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit	
ZINC-PLA	ZINC-PLATED STEEL FASTENERS (ZF)						
K390	PIERCING CONNECTOR CB 2p/CT 150 ZF	Tinned copper	35-150	2 x 6-35	0.260	10	
K391	STRIPPING CONNECTOR CB 2d/CT 150 ZF	Tinned copper	35-150	2 x 6-35	0.260	10	
K392	PIERCING CONNECTOR CB 2p/CT 70 ZF	Tinned copper	16-70	2 x 6-35	0.260	10	
K393	STRIPPING CONNECTOR CB 2d/CT 70 ZF	Tinned copper	16-70	2 x 6-35	0.260	10	
K394	PIERCING CONNECTOR CB 2p/CT 95 ZF	Tinned copper	16-95	2 x 6-35	0.260	10	
STAINLES	S STEEL FASTENERS (SF) + YELLOW SHEAR HEAD IN	DICATOR					
K389	PIERCING CONNECTOR CB 2p/CT 150 SF	Tinned copper	35-150	2 x 6-35	0.260	10	
K346	PIERCING CONNECTOR CB 4p/CT 95 SF	Tinned brass	25-95	4 x 6-35	0.300	20	
K434	PIERCING CONNECTOR CB 4p/CT 150 SF	Tinned brass	35-150	4 x 6-35	0.380	10	

Option: Service connector with movable seal cap

This connector is used for connecting 2 insulated service conductors to the low voltage A.B.C (Aerial Bundled Conductors). The movable seal cap enables a tap connection on the right or on the left.

The main conductor connection and the tap ones use the insulation piercing technology.



Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
K594	PIERCING CONNECTOR CB 2p/CT 95 ZF A	Tinned brass	16-95	2 x 6-35	0.250	10



LV service connector

Aerial distribution box

3 services or 7 services and 1 network



Application

The box with 3 outlets is designed to establish up to 6 single phase connections or up to 3 three phase connections at one point of the low voltage aerial bundled network.

The box with 7 outlets is designed to establish the junction of 2 overhead networks and the tap contact of 6 single phase or three phase connections maximum.

These boxes can be installed on a façade or a pole.

They can also be used at the network end.

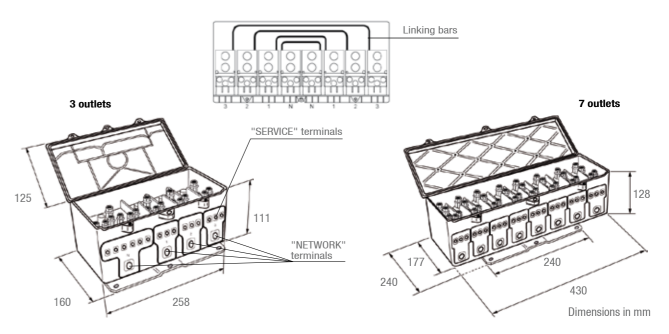
The benefits:

- + Perform single phase or three phases connections
- Better spread charges on the network, thanks to the connections visibility
- + Guarantee the network durability (better resistance to corrosion and humidity)
- Reduce the number of connectors (safer network organisation, strengthened fraud-prevention)
- **Disconnect suscribers easily** (network cable unimpacted, possibility to re-use connectors)
- **Check the potential at the connection terminals** (with a test probe)
- **Guarantee a better fitters safety** (electric shock risk limited)

Description

- The box with 3 outlets is equipped with 4 connection blocks (1 neutral + 3 phases). The "neutral block" consists of one inlet and 6 outlets: each "phase box" consists of one inlet and 3 outlets.
- The box with 7 outlets is equipped with 8 connection blocks.
- The network terminals use insulation piercing technology, and the service terminals use stripping technology. The connection blocks are linked 2 by 2 by linking bars.
- Each connection block is accessible with the contact pin of a test probe.
- The inlet and outlet of the conductors in the lower part are performed by elastomer seal sockets.
- The box is delivered with a metal integral fixing plate, which is resistant to corrosion. The rigidity of this plate allows it to be installed on uneven surfaces.
- The cover is closed using 2 stainless steel screws. An integrated device enables the assembly to be sealed and pos-
- The terminal separators inside the box enable the conductors to be connected in any order.
- The degree of protection of the enclosure is IP43 (according to NF EN 60529 standard). When the cover is open, the degree of protection of the live parts is IP2X.

This box meets the criteria of the HN 62-S-33 standard.



	Network	Service	Maximum flow power
P431	Capacity: 35mm² - 150mm² Al ou Cu Insulation piercing	Capacity: 10mm ² - 35mm ² Al ou Cu 16M - 50M Al Insulation piercing	11014/4
P432	Capacity: 35mm² - 150mm² Al ou Cu Stripping	Capacity: 6mm ² - 35mm ² Al ou Cu 16M - 50M Al Stripping	110kVA
P435	Capacity: 50mm² - 150mm² Al ou Cu Insulation piercing	Capacity: 10mm ² - 35mm ² Al ou Cu 16M - 50M Al Stripping	10014/4
P438	Capacity: 50mm² - 150mm² Al ou Cu Insulation piercing	Capacity: 10mm² - 35mm² Al ou Cu 16M - 50M Al Insulation piercing	160kVA



Installation video available on www.michaud-export.com



Code	Designation	Network terminals	Service terminals	Weight (kg)	Sales unit
P431	INSULATION PIERCING AERIAL CONNECTION BOX 3 OUTLETS	Insulation piercing	Insulation piercing	2.880	1
P432	STRIPPING AERIAL CONNECTION BOX 3 OUTLETS	Stripping	Stripping	2.780	1
P435	STRIPPING AERIAL CONNECTION BOX 7 OUTLETS	Insulation piercing	Stripping	6.090	1
P438	PIERCING AERIAL CONNECTION BOX 7 OUTLETS	Insulation piercing	Insulation piercing	6.090	1

LV service connector

Aerial single pole star connection block





Application

This unipolar aerial pole allows to star one conductor into 8 outlets. The use of the 2 unipolar blocks enables to realize up to 8 singlephase connections. This box has a plate number to easily identify the conductor. The box can be installed on a facade or a pole.





- + Perform single phase connections
- + Reduce the number of connectors (safer network organization, strengthened fraud-prevention)
- + Clean the network and remove the "spiderweb" effect
- + Identify faster the different phases thanks to the plate number

L43X

- + Check the potential at the connection terminals (with a test probe)
- + Guarantee the network durability (better resistance to corrosion and humidity)
- **Operation easily** (thanks to the piercing technology on each conductor)
- + Guarantee a better fitters safety (electric shock risk limited)
- + Personalize the number of the connections (thanks to the set)

Description

- The star connection box with 8 outlets is equipped with a single connection block.
- Each terminal is accessible with the contact pin of a test probe.
- The terminal block is made of tinned aluminium, which enable to connect copper or aluminium conductors.
- Each terminal uses insulation piercing technology.
- The inlets are performed by elastomer seal sockets.
- -Reference L436 includes one connection box (8 service connections). Reference L437 includes 2 connection boxes (16 service connections).

- Network tightening screw is made of aluminium and the shear head is made of plastic and its size is H17.
- Service tightening screws are made of tined steel and the shear heads are made of plastic and their size is H10.
- The product has a nut and M8 screw.

Accessories :

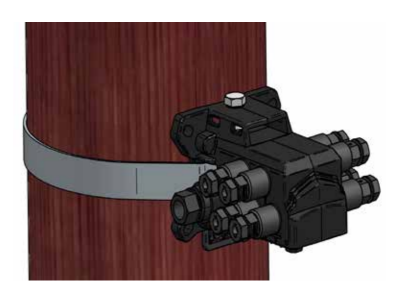
- Each product has a plate number enables to easily identify the number of the phases (1/2/3).
- The box can be delivered with a metal integral fixing plate, which is resistant to corrosion. The rigidity of this plate allows it to be installed on uneven surfaces.

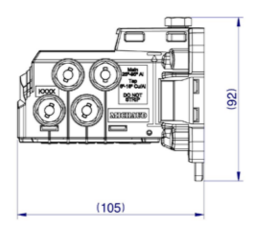
Protection:

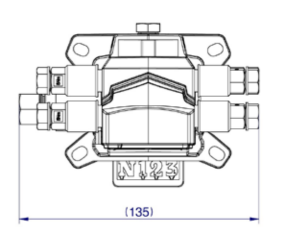
- The degree of protection of the enclosure is IP33.
- The connection can be made under voltage but out of charge.

This box meets the criteria of the HN 62-S-33 and EN 50483-5 standards.

Implementation







	INLET	OUTLET
	Network	Service
Capacities	25-95 Al / Cu	6-16 Al / Cu
Technology	Insulation piercing	Insulation piercing

Code	Designation	Outlets number	Weight (kg)	Sales unit
L436	AERIAL SINGLE POLE STAR CONNECTION BLOC 8 OUTLETS 95-16	8	0.580	1
L437	SET OF 2 AERIAL SINGLE POLE STAR CONNECTION BLOCS 8 OUTLETS 95-16	16	-	1



LV service connector

Service distribution box

8 services and 1 network





Utilisation

The 8 service distribution box allows the junction of 2 aerial networks and the derivation of 8 single phase or 4 three phases connections maximum. This box can be fixed either on a facade or on a pole. It can be used as an accessory for network shutdown.



The benefits:

- + Perform single phase or three phases connections
- + Better spread charges on the network, thanks to the connections visibility
- + Guarantee the network durability (better resistance to corrosion and humidity)
- **Reduce the number of connectors** (safer network organisation, strengthened fraud-prevention)
- **Disconnect service outlet easily** (network cable unimpacted, possibility to re-use terminal block)
- **Operation easily** (sliding lid with stop in open mode)
- + Check potential at terminal block (with a test probe)
- **Guarantee better fitter safety** (electric shock risk limited)

Description

- The ABC is equipped with 4 connection blocks (1 neutral and 3 phases). Conductors connection is performed through the insulation piercing technology.
- Tightening is secured thanks to insulated shear head screws (H17/H17 for network; H10/H10 for service).
- Each terminal block is accessible with the contact pin of a test probe.
- Conductors inlet and outlet are performed on both sides through an elastomer seal socket with downwards angle.
- The cover is closed using a stainless steel screw. When opened, the cover stands-up, facilitating wiring. An integrated device enables the box to be sealed and possibly padlocked.
- The terminal separators inside the box enable the conductors to be connected in any order.
- The degree of protection of the enclosure is IP33 (according to NF EN 60529 standard). When the cover is opened, the degree of protection of the live parts is IP2X.
- The envelope can be delivred with a mettalic mounting plate *. The rigidity of this plate allowed fixing under non-flate surface.
- Installation can be carried out on a live line but no load on the tap conductor.

This ABC meets the criteria of the HN 62-S-33 and EN 50 483-5 standards.

^{*} In option



TOOLS

H17 for network terminals/ H10 for service terminals



	INLET		OUTLET
	Network	Network	Service
Capacity	35-95 mm² ABC	35-95 mm² ABC	6 Cu - 25 mm² Al/Cu
Technology	Insulation piercing	Insulation piercing	Insulation piercing

Code	Designation	Network terminals	Service terminals	Weight (kg)	Sales unit
P429	SERVICE DISTRIBUTION BOX 8S + 1N OUTLETS	Insulation piercing	Insulation piercing	2,000	1

Network insulation piercing connector



Description

Connector general features:

- Insulation piercing is carried out on the main and tap conductors simultaneously.
- The dielectric strength in water is greater than 6kV.
- The tightening screws are potential free.
- Tightening efficiency is ensured by shear head screws.
- Connectors K445, K354 and K446 are fitted with a yellow shear head indicator that disappears when head is shearedoff, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

Connector end cap:

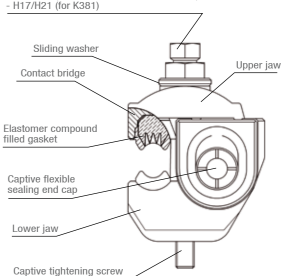
- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand.
- It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis.
- It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad weather...).
- It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required. (Part Number K245: please enquire for further information).

Installation

- Insert the insulated tap conductor into the connector so that its end seats in the flexible end cap. (Note: connector K 381 is delivered without a cap).
- Use a 17mm spanner (13mm for connectors K354, K355 and K356) and tighten the connector on the insulated conductor of the bundle until the shear head breaks.
- The 17mm permanent screw head (21mm for connector K381) is only provided for possible dismantling, and must not be used to re-tighten the screw after the first head has broken.
- Installation can be carried out on a live line but with no load on the tap conductor.

Hexagonal shear head breaks at tightening torque:

- H13/H17 (for K354 K355 K356), H17/H17 (for K365 K366 K445 K446),



Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
ZINC-PLA	TED STEEL FASTENERS (ZF)					
K365	CONNECTOR CDRS/CT 95-95 ZF	Aluminium	25-95	25-95	0.235	20
K355	CONNECTOR CDRS/CT 150-95 ZF	Tinned brass	25-150	25-95	0.200	20
K366	CONNECTOR CDRS/CT AL 150-150 ZF	Aluminium	50-150	50-150	0.580	8
K356	CONNECTOR CDRS/CT 150-150 ZF	Tinned brass	35-150	35-150	0.400	10
K381	CONNECTOR CDRS/CT 240-240 ZF (without cap)	Tinned copper	50-240	50-240	0.820	1
K247	BLACK FLEXIBLE END CAP 95-240 - FOR CONNECTO	R K381			0.027	6
STAINLES	S STEEL FASTENERS (SF) + YELLOW SHEAR HEAD IND	ICATOR				
K445	CONNECTOR CDRS/CT 95-95 SF	Aluminium	25-95	25-95	0.230	20
K354	CONNECTOR CDRS/CT 150-95 SF	Aluminium	50-150	35-95	0.200	20
K446	CONNECTOR CDRS/CT 150-150 SF	Aluminium	50-150	50-150	0.560	8

Connector K356 is manufactured on order: please contact us.

Option: Connector with movable end cap

This connector is used for connecting the insulated service conductors to the low voltage A.B.C (Aerial Bundled Conductors). The movable sealing end cap enables a tap connection on the right or on the left.

The main conductor connection and the tap ones use the insulation piercing technology.

pacities Insulated Du (mm²)	Weight (kg)	Sales unit
)E 0E	0.174	20

ZINC-PLA	TED STEEL FASTENERS (ZF)					
Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
K555	CONNECTOR CDRS/CT 150-95 ZF	Tinned brass	25-150	25-95	0.174	20



LV network connector

Network insulation piercing connector







Application

This connector is designed to connect a low voltage A.B.C. (Aerial Bundled Conductors) network to another low voltage aluminium alloy or copper bare conductors network.

The section of the bare conductors is from 7 to 240mm² depending on the model.

The section of the insulated cables is from 25 to 150mm² depending on the model.







K474 - K475

Description

Connector general features:

- The tightening screws are potential free.
- Tightening efficiency is ensured by a shear head screw.
- Connection on the tap conductors is established using insulation piercing technology.
- Connectors K472, K473, K474 and K475 are fitted with a yellow shear head indicator that disappears when head is sheared-off, being a clear visual confirmation of good tightening from ground level. It increases head height by

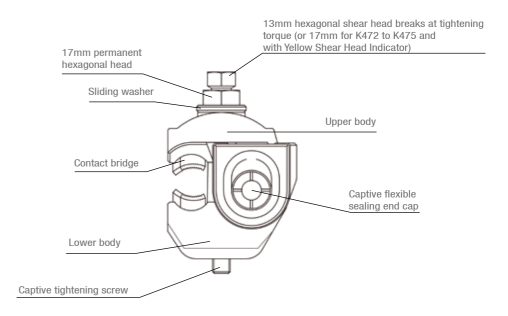
This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

Connector end cap:

- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand.
- It is carrying membranes instead of grease, granting watertightness around tap conductor end on long term basis.
- It is glued on connector body so that to avoid eventual loss during handling, installation and environment (wind, bad weather...).
- It can be equipped with a hard end cap, gripping and covering so, in case rigid cover is required. (Part Number K245: please enquire for further information).

Installation

- Insert the insulated tap conductor into the connector so that its end seats in the flexible end cap.
- Use a 13mm spanner for K254 K257 or 17mm for K472 to K475. Tighten the connector on to the bare conductor until the shear head
- The 17mm hexagonal screw head is only provided for possible dismantling, and must not be used to re-tighten the screw after the first head has broken
- Installation can be carried out on a live line but with no load on the tap conductor.



Code	Designation Contact bridge Main bare Iap insulated Al-Cu (mm²)		Weight (kg)	Sales unit		
ZINC-PLA	ATED STEEL FASTENERS (ZF)					
K254	CONNECTOR CDRSp/CN 120-70 ZF	Tinned brass	Al-Cu 7-120	25-70	0.210	20
K257	CONNECTOR CDRSp/CN 120-150 ZF	Tinned brass	Al-Cu 7-120	25-150	0.410	10
STAINLESS STEEL FASTENERS (SF) + YELLOW SHEAR HEAD INDICATOR						
K472	CONNECTOR RDP/CNU 120-95 SF		Cu 7-120	25-95	0.270	20
K473	CONNECTOR RDP/CNA 120-95 SF		Al 7-120	25-95	0.230	20
K474	CONNECTOR RDP/CNU 240-150 SF	Copper Alloy	Cu 50-240	35-150	0.640	8
K475	CONNECTOR RDP/CNA 240-150 SF	Aluminium Alloy	Al 50-240	35-150	0.550	8

These connectors can be connected to copper or aluminium alloy bare conductors.







This connector is designed to connect a low voltage A.B.C. (Aerial Bundled Conductors) to another network of the same type or to a low voltage aluminium alloy or copper bare conductors network.

In main line, the section of the insulated conductors is from 25 to 150mm² depending on the model, and is from 7 to 120mm² on bare conductors.

In tap line, the section of the insulated conductors is from 25 to 70mm2 and from 35 to 150mm² depending on the







K376 - K378



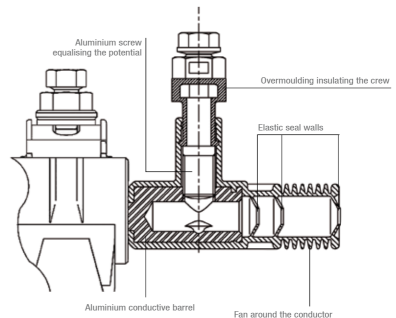
K377 - K379

Description

- For the connection of the tap and for the connectors for insulated conductors, the dielectric strength in water is greater than 6kV.
- All of the tightening screws are potential free.
- Tightening efficiency is ensured by shear head screws.
- Connection on the main conductor is established with 1 or 2 shear head screws, depending on the model. This connection can be dismantled but not reused.
- Connection on the tap conductor is established after stripping its end with 1 or 2 shear head screw(s), depending on the model. It can be dismantled and reused.
- The connector K444 is fitted with a yellow shear head indicator that disappears when head is sheared-off, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.

Details of the tap contact:



Installation

- Place the connector on the main conductor and tighten using a 13mm spanner until the shear head breaks.
- The 17mm permanent screw head is only provided for possible dismantling, and must not be used to re-tighten the screw after the first head has broken.
- Strip the tap conductor over the recommended length, insert it fully into the bore after brushing it with neutral grease.
- Tighten using a 13mm spanner until the shear head breaks (double screw on K377, K379 and K343).
- If dismantling and reassembling the tap, tighten the screw(s) using a 17mm spanner to the torque indicated on the head: 15Nm.
- Installation can be carried out on a live line but the load on the tap conductor must not exceed 60A.

Code	Designation	Contact bridge	Capad Al-Cu Main		Weight (kg)	Sales unit
ON A.B.C.	INSULATED ZINC-PLATED STEEL FASTENERS (ZF)			154		
K342	CONNECTOR CDR/CT 2S 150-70 ZF	Tinned brass	25-150	25-70	0.260	10
K343	CONNECTOR CDR/CT 2S 150-150 ZF	Tinned brass	35-150	35-150	0.520	10
ON A.B.C.	INSULATED STAINLESS STEEL FASTENERS (SF) + YELL	OW SHEAR HEAD INC	DICATOR			
K444	CONNECTOR CDR/CT 2S 150-150 SF	Tinned brass	35-150	25-150	0.520	4
ON BARE	CONDUCTOR ZINC-PLATED STEEL FASTENERS (ZF)					
K376	CONNECTOR CDR/CNA 2S 70 ZF	Tinned brass	7-120	25-70	0.280	10
K377	CONNECTOR CDR/CNA 2S 150 ZF	Tinned brass	7-120	35-150	0.530	10
K378	CONNECTOR CDR/CNU 2S 70 ZF	Tinned brass	7-120	25-70	0.280	10
K379	CONNECTOR CDR/CNU 2S 150 ZF	Copper alloy	7-120	35-150	0.530	10



Parallel groove clamp



Application

These parallel groove clamps are designed to connect a bare aluminium or copper line from another bare aluminium line. They are adapted to outside use.

Description

- The parallel groove clamps comprise an upper body and a lower body linked by 1 or 2 tightening screws.
- Clamps are designed to fit conductors shape

Code	Designation		ncities nm²) Tap	Weight (kg)	Sales unit
BARE ALUMINI	UM				
U558-50	PARALLEL GROOVE CLAMP BARE AI 50	6-50	6-50	0.100	50
U558-90	PARALLEL GROOVE CLAMP BARE AI 95	20-95	20-95	0.130	50
U558-150	PARALLEL GROOVE CLAMP BARE AI 150	25-150	25-150	0.210	25
U558-240	PARALLEL GROOVE CLAMP BARE AI 240	35-240	35-240	0.300	25
BARE ALUMINI	UM / COPPER				
U559-70/50	PARALLEL GROOVE CLAMP BARE AI/Cu 70/50	Al 16-70	Cu 6-50	0.100	50
U558-150/50	PARALLEL GROOVE CLAMP BARE AI/Cu 150/50	Al 25-150	Cu 10-50	0.120	50
U558-240/185	PARALLEL GROOVE CLAMP BARE AI/Cu 240/185	Al 35-240	Cu 16-185	0.130	50

To discover in this video: a range of connectors for overhead networks



In this video:

- + Installation steps
- + Tools required
- + Technical characteristics

www.michaud-export.com



Street light insulation piercing connector



with yellow shear head indicator



Application

This connector is designed to connect the street light insulated conductors to the low voltage A.B.C. (Aerial Bundled Conductors).

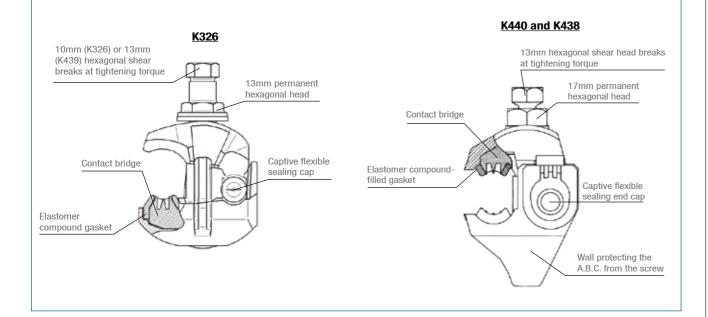


K439

Description

- Insulation piercing is carried out on the main and tap conductors simultaneously in a single tightening operation.
- The dielectric strength in water is greater than 6kV.
- The tightening screw is potential free.
- Tightening efficiency is ensured by a shear head screw.
- The connector end cap is flexible so that to feel good tap conductor insertion simply by hand. It is glued on connector body or interdependent on watertightness, so that to avoid eventual loss during handling, installation and environment (wind, bad weather...).
- The connector K440 is fitted with a yellow shear head indicator that disappears when head is sheared-off, being a clear visual confirmation of good tightening from ground level. It increases head height by 10 mm.

This connector meets the criteria of the NF C 33-020 and EN 50-483 standards.



Installation

- Insert the insulated service conductor into the connector such that its end seats in the flexible end cap.
- Use a 10mm spanner (for the K326) or a 13mm spanner (for the K439 and K440) and tighten the connector on the insulated main conductor of the bundle until the shear head breaks.
- The 13mm (for the K326 and K439) or 17mm (for the K440) permanent screw head is only provided for possible dismantling, and must not be used to re-tighten the screw after the shear head has broken.
- Installation can be carried out on a live line but with no load on the tap conductor.



Code	Designation	Contact bridge	Capacities Main insulated Al-Cu (mm²)	Capacities Tap insulated Al-Cu (mm²)	Weight (kg)	Sales unit
ZINC-PLA	TED STEEL FASTENERS (ZF)					
K326	CONNECTOR CES/CT 70 ZF	Tinned brass	16-70	1.5-6	0.070	12
K439	CONNECTOR CES/CT 95 ZF	Tinned brass	10-95	1.5-6	0.060	50
STAINLES	S STEEL FASTENERS (SF) + YELLOW SHEAR HEA	D INDICATOR			•	
K440	CONNECTOR CES/CT 95 SF	Tinned brass	10-95	1.5-6	0.110	20





PROTECTION / Service protection / Fuse switch connector 20A

LV street light connection

Street light set



Application

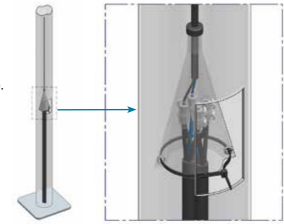
This street light set is designed to interconnect a network with a street light installation inside a lighting column.

Description

- This set comprises:
- 4 mechanical sleeves,
- 1 protective cover.
- The mechanical sleeves are made of brass and accept up to 3 conductors of 10mm². The conductor(s) must be stripped over 17mm before installation. Tightening is ensured by two 4mm hollow hexagonal screws. Each sleeve is covered with a hard transparent synthetic material enclosure providing good protection during and after installation. The sleeves have an IP2X protection degree.
- The protective cover is made of impermeable synthetic materials. It is equipped with a watertight inlet seal on the upper part avoiding water penetration on the connector, and a cable tie on the lower part enabling the enclosure to perfectly fit network cables.

Installation

- 1 Insert the cable from the lighting column through the seal entrance.
- 2 Slide the enclosure upwards.
- 3 Implement the connectors.
- 4 Slide the enclosure down over the connectors.
- 5 Tighten the cable tie around the network cables.



Lighting column

Code	Designation	Weight (kg)	Sales unit
K416	STREET LIGHT SET	0.350	10

Cold shrink end cap



P414

Application

This end cap is designed to ensure street light conductor insulation when fitted at its end.

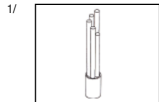
It is mainly used on the bottom of lighting column.

Description

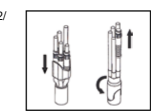
- The end cap is implemented without flame thanks to cold shrink technology.
- Depending on the model, it is made of an end cap with 4 or 5 movable guides enabling for correct conductors insertion.
- The material used is designed to ensure good UV resistance.
- Conductor capacity is 6-16mm² according to the NF C 32-321 standard.

This product meets the criteria of the HN 68-S-24 standard.

End installation

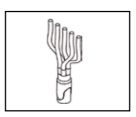


- Remove the sheath of the cable over the required length.
- Cut the conductors in a stair shape to facilitate assembly.



3/

- Place the conductors from the longest to the shortest in the open guides.
- Fully insert the end cap.
- Turn over the end cap using the tabs.
- Remove the guides.



- Shape and cut the conductors to the required length.

Code	Designation	Weight (kg)	Sales unit
BC001	STREET LIGHT END CAP EE2TF 6-16	0.012	10
P415	STREET LIGHT END CAP EE3TF 6-16	0.012	10
P414	STREET LIGHT END CAP EE4TF 6-16	0.012	10
P419	STREET LIGHT END CAP EE5TF 6-16	0.012	10

Service cable dismountable sleeve and connection box

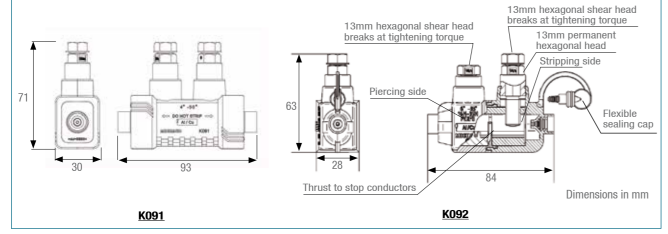
Service cable dismountable sleeve



Description

- The sleeves K092 and K096 use the insulation piercing technology on the leading-in side (SUPPLY) and the stripping technology on the leading-out side (CUSTOMER).
- The sleeve K091 uses the insulation piercing technology on both sides.
- The dielectric strength in water is greater than 6kV.
- A flexible seal cap maintains the watertightness and insulation level on the stripping terminal in "disconnected" position for K092 and K096.
- The capacity of the terminals is 6-35mm²/16M-50M on the leading-in side (SUPPLY) and 4-35mm²/16M-50M on the leading-out side (CUSTOMER) depending on the models for K092 and K096.
- The capacity of terminals is 4-50mm² on both sides for K091.
- Installation of stripping terminals can be performed under a maximum load of 90A. Disconnection can be performed on a live line but with no load.
- The sleeves K092 and K096 can be assembled in a MCB (Mains Connection Box).
- The permanent hexagonal screw head on the "leading-in" side (SUPPLY), for the K096, allows possible dismantling. The permanent hexagonal screw head on the "leading-out" side (CUSTOMER) allows possible reuse.

This preinsulated sleeve meets the criteria of the HN 33-S-83 standard.





Installation video available on www.michaud-export.com

Codo	Dosinustion	Capa	ıcities	Weight	Sales	
Code	Code Designation K091 DISMOUNTABLE SLEEVE PIERCING 4-50 / PIERCING 4-50 K092 DISMOUNTABLE SLEEVE PIERCING 6-50M / STRIPPING 6-50M K096 DISMOUNTABLE SLEEVE PIERCING 6-35 / STRIPPING 4-35	Leading-in Leading-out		(kg)	unit	
K091	DISMOUNTABLE SLEEVE PIERCING 4-50 / PIERCING 4-50	4-50	4-50	0.090	10	
K092	DISMOUNTABLE SLEEVE PIERCING 6-50M / STRIPPING 6-50M	6-35mm² 16M-50M	6-35mm² 16M-50M	0.100	10	
K096	DISMOUNTABLE SLEEVE PIERCING 6-35 / STRIPPING 4-35	6-35	4-35	0.090	10	

M means that the core of the conductor is solid.

Connection box for dismountable sleeves





Utilisation

This box is installed on the façade of the customer building. It includes service cable dismountable sleeves to connect the aerial service cable to the customer premise.

Description

- The boxes equipped with service cable dismountable sleeves are available in single phase or three phase versions.
- The service cable dismountable sleeves accept cable sections between 6 and 35mm² on the "leading-in" side (SUPPLY) and between 4 and 35mm² on the "leading-out" side (CUSTOMER).

Code	Designation	Weight (kg)	Sales unit
K451	SINGLE PHASE MCB + 2 K096	0.380	1
K455	THREE PHASE MCB + 4 K096	0.650	1

Variant: House service connector 4 bolts

This House Service Connector (HSC) with 4 bolts is designed to connect the overhead service line to the electrical installation of the premise.

It receives a luminium/copper leading-in and copper leading-out cables, running through two separated chambers.

It is installed outside or can be fitted in a no mechanical load situation into a MCB (Main Connection Box).

+ Safe neutral connection Customer side



with yellow shear head indicator

Code	Designation	Network side (mm²)	Customer side (mm²)	Weight (kg)	Sales unit
K099	HSC PIERCING 6-35 / STRIPPING 4-35 / 4 BOLTS	6-35	4-35	0.167	5
L307	WHITE SHEAR HEAD SCREW FOR K099			0.016	10

Network preinsulated sleeve with mechanical tightening



Application

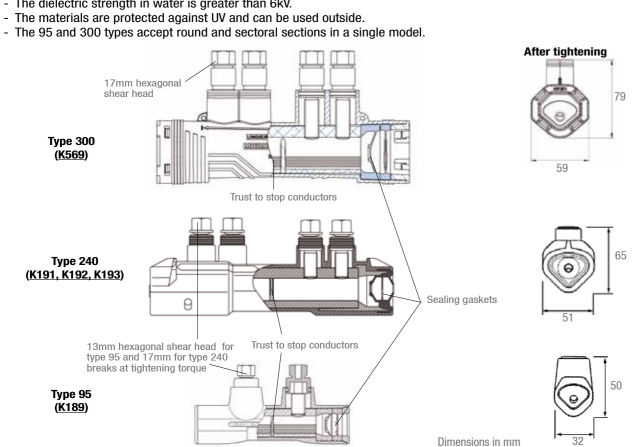
This sleeve is designed to connect aluminium or copper conductors. It does not need the sectoral cores to be rounded before. It is implemented using a 13 or 17mm spanner.

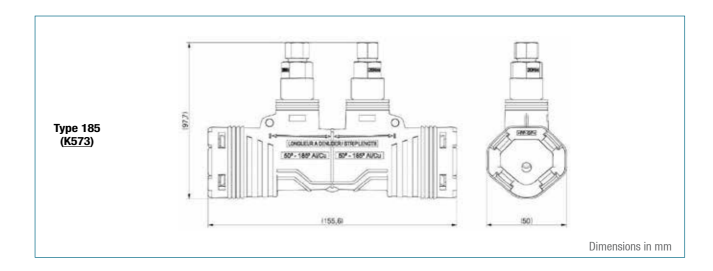
The electrical capacity is respectively 240mm² aluminium conductors (K191, K192), 150mm² aluminium or copper conductors (K193) and 95mm² aluminium or copper conductors (K189).

Description

Type 185 K573

- The dielectric strength in water is greater than 6kV.







Installation video available on www.michaud-export.com



Code	Designation		ble -Cu (mm²) * Leading-out	Weight (kg)	Sales unit
K573	MECHANICAL SUBSURFACE PREINSULATED SLEEVE 50-185	Round/Sectoral 50-185	Round/Sectoral 50-185	0.235	4
K569	MECHANICAL SUBSURFACE PREINSULATED SLEEVE 150-300	Round/Sectoral 150 - 300	Round/Sectoral 150 - 300	0.545	4
K191	MECHANICAL SUBSURFACE PREINSULATED SLEEVE SECTORAL 95-240	Sectoral 95 - 240	Sectoral 95 - 240	0.520	4
K192	MECHANICAL SUBSURFACE PREINSULATED SLEEVE ROUND 150 / SECTORAL 240	Round 50 - 150	Sectoral 95 - 240	0.520	4
K193	MECHANICAL PREINSULATED SLEEVE ROUND 50-150	Round 50 - 150	Round 50 - 150	0.520	4
K189	MECHANICAL PREINSULATED SLEEVE 25-95	Round/Sectoral 25 - 95	Round/Sectoral 25 - 95	0.160	3

^{*} Others cross sections are available : please contact us.



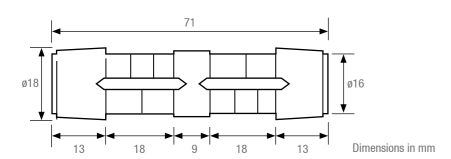
Stranded core

Preinsulated sleeve E140



Application

K039



This preinsulated sleeve is designed for the connection of copper or aluminium stranded core overhead insulated conductors with traction or with no mechanical load.

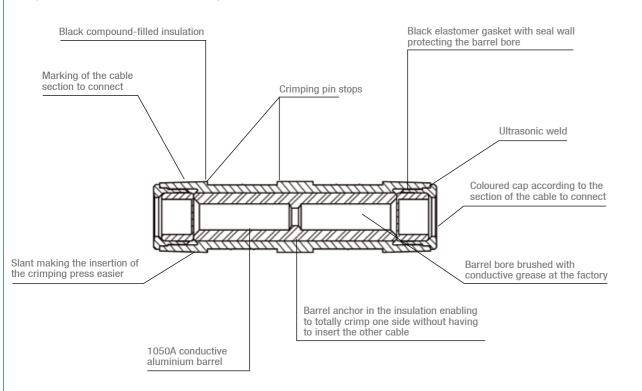
It is used for the installation, repair or modification of low voltage service lines. The junction can be established between two conductors of equal or unequal sections. All combinations of sections are possible.

The section of the cables ranges goes from 6 up to 35mm².

Description

- The sleeve can be used in mechanical traction.
- The sleeve has got an excellent dielectric strength, greater than 6kV.
- The materials are protected against UV.

This preinsulated sleeve meets the requirements of the NF C 33-021 and EN 50-483 standards.



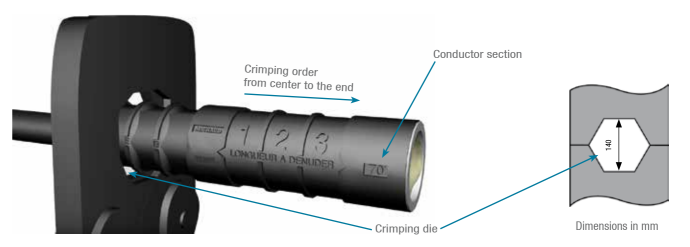
Installation

Preparation of the conductors to be connected:

- Cut the cables using a device that does not scratch the core.
- Strip the conductors over a length of 23mm.
- Brush the conductors to be connected using neutral grease to remove the oxide film. Do not wipe the conductors cleaned in this way.
- Insert the conductors fully into the sleeve bores.

Crimping:

- Both conductors do not need to be inserted before crimping. You can insert one, crimp it, insert the second one and crimp it.





Installation video available on www.michaud-export.com

Code	Designation	Leading-in cable section (mm²)	Leading-in colour	Leading-out cable section (mm²)	Leading-out colour	Weight (kg)	Sales unit
K030	PREINSULATED SLEEVE (E140) MJPB 6	6	BROWN	6	BROWN	0.030	10
K031	PREINSULATED SLEEVE (E140) MJPB 10-6	10	GREEN	6	BROWN	0.030	10
K032	PREINSULATED SLEEVE (E140) MJPB 16-6	16	BLUE	6	BROWN	0.030	10
K033	PREINSULATED SLEEVE (E140) MJPB 25-6	25	ORANGE	6	BROWN	0.030	10
K035	PREINSULATED SLEEVE (E140) MJPB 10	10	GREEN	10	GREEN	0.030	10
K036	PREINSULATED SLEEVE (E140) MJPB 16-10	16	BLUE	10	GREEN	0.030	10
K037	PREINSULATED SLEEVE (E140) MJPB 25-10	25	ORANGE	10	GREEN	0.030	10
K039	PREINSULATED SLEEVE (E140) MJPB 16	16	BLUE	16	BLUE	0.030	10
K040	PREINSULATED SLEEVE (E140) MJPB 25-16	25	ORANGE	16	BLUE	0.030	10
K053	PREINSULATED SLEEVE (E140) MJPB 35-16	35	RED	16	BLUE	0.020	10
K042	PREINSULATED SLEEVE (E140) MJPB 25	25	ORANGE	25	ORANGE	0.020	10
K054	PREINSULATED SLEEVE (E140) MJPB 35-25	35	RED	25	ORANGE	0.020	10
K055	PREINSULATED SLEEVE (E140) MJPB 35	35	RED	35	RED	0.020	10



Preinsulated sleeve E173



Phase MJPT sleeve - K110



Neutral MJPT sleeve - K116

Application

This preinsulated sleeve is designed for the connection of insulated conductors of a low voltage overhead network to other ones.

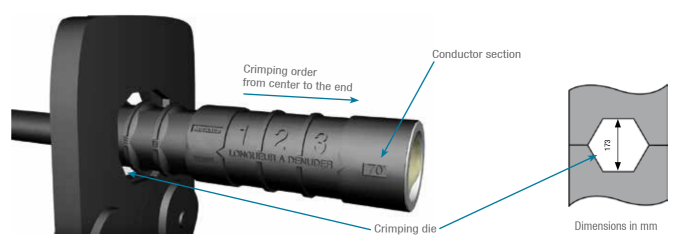
The junction can be established between two conductors of equal or unequal sections. All combinations of sections are possible.

The neutral conductor is dimensioned to withstand tensile strength greater than 1 600daN for the 54mm² section and greater than 2 000daN for the 70mm² section.

The section of the cables ranges from 16mm² to 95mm².

Dimensions in mm

Description The sleeve can be used in mechanical traction. The sleeve has got an excellent dielectric strength, greater than 6kV. - The materials are protected against UV. This preinsulated sleeve meets the requirements of the NF C 33-021 and EN 50-483 standards. Phase sleeve Elastomer gasket with seal wall protecting the barrel bore 1050A conductive Coloured cap locating the conductor section to connect 104 ø22 ø20 Barrel bore brushed with Black compound-filled insulation conductive grease at the factory Barrel anchor in the insulation permitting to totally crimp one side without having to insert Conductive barrel in aluminium alloy **Neutral sleeve** 166 ø20 Insulation-barrel jointing anchorages Stuffing box collar Discontinuity pin stop in soft aluminium





Installation video available on www.michaud-export.com

Code	Designation	Leading-in cable section insulated Al-Cu (mm²)	Leading-in colour	Leading-out cable section insulated Al-Cu (mm²)	Leading-out colour	Weight (kg)	Sales unit
PHASE SI	LEEVES						
K101	PREINSULATED SLEEVE (E173) MJPT 16	16	BLUE	16	BLUE	0.060	10
K103	PREINSULATED SLEEVE (E173) MJPT 25	25	ORANGE	25	ORANGE	0.060	10
K106	PREINSULATED SLEEVE (E173) MJPT 35	35	RED	35	RED	0.060	10
K108	PREINSULATED SLEEVE (E173) MJPT 50-25	50	YELLOW	25	ORANGE	0.060	10
K109	PREINSULATED SLEEVE (E173) MJPT 50-35	50	YELLOW	35	RED	0.060	10
K110	PREINSULATED SLEEVE (E173) MJPT 50	50	YELLOW	50	YELLOW	0.055	10
K114	PREINSULATED SLEEVE (E173) MJPT 54-50	54	BLACK	50	YELLOW	0.040	10
K118	PREINSULATED SLEEVE (E173) MJPT 70-35	70	WHITE	35	RED	0.050	10
K119	PREINSULATED SLEEVE (E173) MJPT 70-50	70	WHITE	50	YELLOW	0.050	10
K121	PREINSULATED SLEEVE (E173) MJPT 70	70	WHITE	70	WHITE	0.050	10
K122	PREINSULATED SLEEVE (E173) MJPT 95-70	95	GREY	70	WHITE	0.050	10
K123	PREINSULATED SLEEVE (E173) MJPT 95	95	GREY	95	GREY	0.050	10
NEUTRAL	SLEEVES (FULL TRACTION)						
K115	PREINSULATED SLEEVE (E173) NEUTRAL MJPT 54	54.6N	BLACK	54.6N	BLACK	0.080	10
K117	PREINSULATED SLEEVE (E173) NEUTRAL MJPT 70-54	70N	WHITE	54.6N	BLACK	0.080	10
K116	PREINSULATED SLEEVE (E173) NEUTRAL MJPT 70	70N	WHITE	70N	WHITE	0.080	10

Variant: Sleeves set

Set comprising 3 phase sleeves and 1 neutral sleeve.

Code	Designation	A.B.C. to connect	Weight (kg)	Sales unit
K503	SET OF SLEEVES (E173) EJPT 35-54.6	3x35 + 54.6N on 3x35 + 54.6N	0.265	1
K504	SET OF SLEEVES (E173) EJPT 50-54.6	3x50 + 54.6N on 3x50 + 54.6N	0.260	1
K506	SET OF SLEEVES (E173) EJPT 70-35-54.6	3x70 + 54.6N on 3x35 + 54.6N	0.250	1
K505	SET OF SLEEVES (E173) EJPT 70-54.6	3x70 + 54.6N on 3x70 + 54.6N	0.240	1
K507	SET OF SLEEVES (E173) EJPT 70-50/54.6	3x70 + 54.6N on 3x50 + 54.6N	0.250	1
K700	SET OF SLEEVES (E173) EJPT 70/70-54.6	3x70 + 70N on 3x70 + 54.6N	0.240	1
K701	SET OF SLEEVES (E173) EJPT 70-70	3x70 + 70N on 3x70 + 70N	0.240	1
K699	SET OF SLEEVES (E173) EJPT 70-50/70-54.6	3x70 + 70N on 3x50+ 54.6N	0.255	1



SEE SHEET

Preinsulated sleeve E215



Phase MJPT sleeve - K175



Neutral MJPT sleeve - K185

Application

This preinsulated sleeve is designed for the connection of low voltage overhead insulated conductors to other ones.

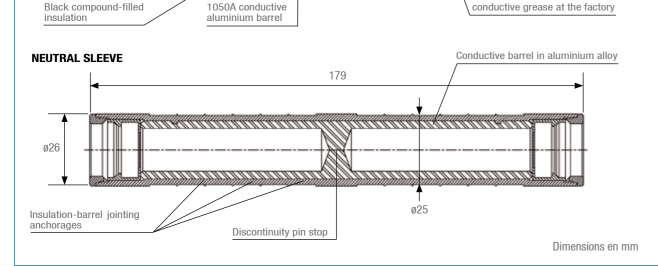
The junction can be established between two conductors of equal or unequal sections. All combinations of sections are possible.

The section of the cables ranges from 95mm² to 150mm².

The neutral conductor is dimensioned to withstand tensile strength greater than 1 530daN for the 95mm² and greater than 2 500daN for the 150mm² section.

Barrel bore brushed with

Description The sleeve can be used in mechanical traction. - The sleeve has got an excellent dielectric strength, greater than 6kV. The materials are protected against UV. This preinsulated sleeve meets the requirements of the NF C 33-021 and EN 50-483 standards. **PHASE SLEEVE** Barrel anchor in the insulation enabling to totally crimp one side without having to insert the other cable Elastomer gasket with seal wall protecting the barrel bore Cap locating the section of the conductor to connect 137 ø26



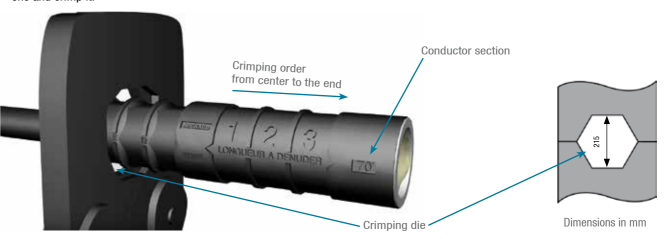
Installation

Preparation of the conductor to be connected:

- Cut the cable using a device that does not scratch the core.
- Strip the conductor over the length indicated on the sleeve.
- Brush the conductor to be connected using neutral grease to remove the oxide film. Do not wipe the conductor cleaned this way.
- Insert the conductor fully into the sleeve bore.

Crimping:

- Both conductors do not need to be inserted into the sleeve before the crimping operation. You can insert one, crimp it, insert the second one and crimp it.





Installation video available on www.michaud-export.com

Code	Designation	Leading-in cable section insulated Al-Cu (mm²)	Leading-in colour	Leading-out cable section insulated Al-Cu (mm²)	Leading-out colour	Weight (kg)	Sales unit
PHASE S	LEEVES						
K170	PREINSULATED SLEEVE (E215) MJPT 95	95	GREY	95	GREY	0.100	10
K188	PREINSULATED SLEEVE (E215) MJPT 120	120	PINK	120	PINK	0.090	10
K174	PREINSULATED SLEEVE (E215) MJPT 150-70	150	PURPLE	70	IVORY	0.100	10
K175	PREINSULATED SLEEVE (E215) MJPT 150	150	PURPLE	150	PURPLE	0.085	10
K176	PREINSULATED SLEEVE (E215) MJPT 150-95	150	PURPLE	95	GREY	0.090	10
NEUTRA	L SLEEVES (FULL TRACTION)						
K182	PREINSULATED SLEEVE (E215) NEUTRAL MJPT 95 FT	95	GREY	95	GREY	0.100	10
K185	PREINSULATED SLEEVE (E215) NEUTRAL MJPT 150 FT	150	PURPLE	150	PURPLE	0.100	10

Variant: Sleeves set

Set comprising 3 phase sleeves (E215 crimped) and 1 neutral sleeve (E173 crimped).

Code	Designation	A.B.C. to connect	Weight (kg)	Sales unit
K509	SET OF SLEEVES (E215) EJPT 150-70/70-54.6	3x150 + 70N on 3x70 + 54.6N	0.380	1
K702	SET OF SLEEVES (E215) EJPT 150-70/70-70	3x150 + 70N on 3x70 + 70N	0.380	1
K510	SET OF SLEEVES (E215) EJPT 150-70/150-70	3x150 + 70N on 3x150 + 70N	0.350	1

21.01 Non-contractual photos and drawings. MICHAUD Export reserves the right to modify characteristics without any prior notice.



ø25

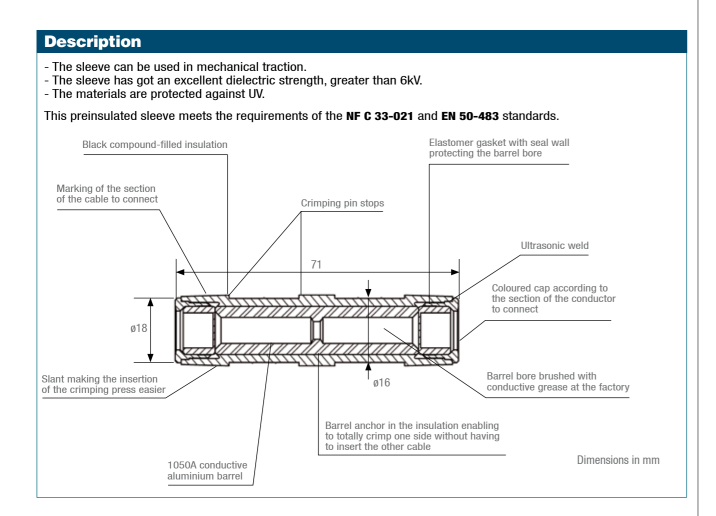
Preinsulated sleeve for aerial sub-surface connection E140



Application

This preinsulated sleeve is designed for the connection of stranded core aerial service cables (aluminium or copper) to aluminium solid core sub-surface service cables.

It is also used to connect aluminium solid core service cables to one another. Cable sections up to 25mm² can be connected on the stranded core side and up to 35mm² on the solid core side.





Installation video available on www.michaud-export.com

Code	Designation	Aerial cable insulated Al-Cu	Aerial	Subsurface cable insulated	Subsurface colour		Weight	Sales
Coue	Designation	section (mm²) colour		Al (mm²)	Cap	Gasket	(kg)	unit
AERIA	AERIAL SUB-SURFACE SLEEVES (CONNECTION OF A STRANDED CORE CABLE WITH A SOLID CORE CABLE)							
K068	PREINSULATED SLEEVE (E140) MJPBAS 10-25M	10	GREEN	25 M	GREY	ORANGE	0.030	10
K069	PREINSULATED SLEEVE (E140) MJPBAS 10-35M	10	GREEN	35 M	GREY	RED	0.030	10
K064	PREINSULATED SLEEVE (E140) MJPBAS 16-4M	16	BLUE	4 M	GREY	BLACK	0.030	10
K065	PREINSULATED SLEEVE (E140) MJPBAS 16-6M	16	BLUE	6 M	GREY	BLACK	0.030	10
K070	PREINSULATED SLEEVE (E140) MJPBAS 16-16M	16	BLUE	16 M	GREY	BLUE	0.030	10
K078	PREINSULATED SLEEVE (E140) MJPBAS 16-25M	16	BLUE	25 M	GREY	ORANGE	0.030	10
K079	PREINSULATED SLEEVE (E140) MJPBAS 16-35M	16	BLUE	35 M	GREY	RED	0.030	10
K072	PREINSULATED SLEEVE (E140) MJPBAS 25-16M	25	ORANGE	16 M	GREY	BLUE	0.030	10
K074	PREINSULATED SLEEVE (E140) MJPBAS 25-25M	25	ORANGE	25 M	GREY	ORANGE	0.030	10
K076	PREINSULATED SLEEVE (E140) MJPBAS 25-35M	25	ORANGE	35 M	GREY	RED	0.030	10

M means that the core of the conductor is solid.

Code	Designation	Leading-in cable section	Leading-out cable section		ce colour	Weight (kg)	Sales unit
SUB-S	SURFACE SLEEVES (CONNECTION OF TWO SOLID	insulated AI (mm²) CORE CABLES TO ONE A	insulated Al (mm²) NOTHER)	Cap	Gasket	(.19)	G 5
K085	PREINSULATED SLEEVE (E140) MJPBS 16M-35M	16 M	35 M	GREY	BLUE/ RED	0.030	10
K073	PREINSULATED SLEEVE (E140) MJPBS 25M-25M	25 M	25 M	GREY	ORANGE/ ORANGE	0.030	10
K086	PREINSULATED SLEEVE (E140) MJPBS 25M-35M	25 M	35 M	GREY	ORANGE/ RED	0.030	10
K075	PREINSULATED SLEEVE (E140) MJPBS 35M-35M	35 M	35 M	GREY	RED/ RED	0.030	10

M means that the core of the conductor is solid.

Variant:

Sleeves for neutral screen underground service cables (HM-27/03/139). They have a purple coloured cap on the copper side (21mm²).

Code	Designation	Poids (kg)	Unité vente
AERIA	L/SUB-SURFACE SLEEVES		
K080	PREINSULATED SLEEVE (E140) MJPBAS 16-21Cu	0.030	10
K081	PREINSULATED SLEEVE (E140) MJPBAS 25-21Cu	0.030	10
SUB-S	SURFACE SLEEVES		
K082	PREINSULATED SLEEVE (E140) MJPBS 16M-21Cu	0.030	10
K083	PREINSULATED SLEEVE (E140) MJPBS 25M-21Cu	0.030	10
K084	PREINSULATED SLEEVE (E140) MJPBS 35M-21Cu	0.030	10
K087	PREINSULATED SLEEVE (E140) MJPBS 21Cu-21Cu	0.030	10

M means that the core of the conductor is solid.



Mechanical tightening tubular lug



Application

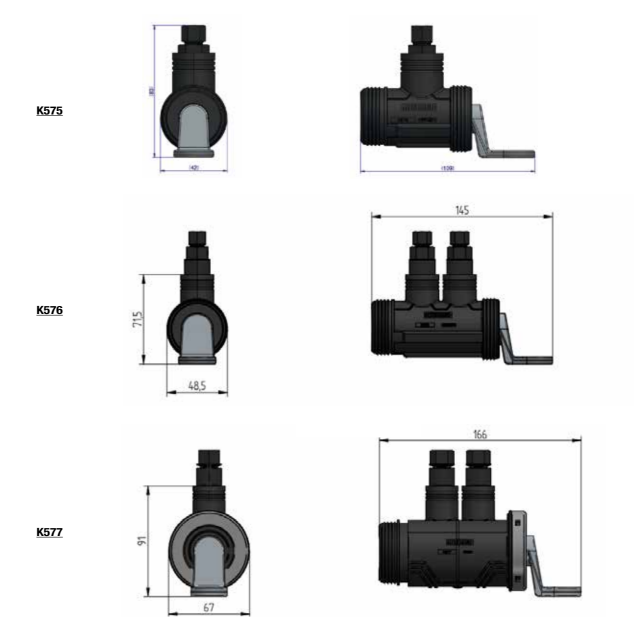
These preinslated lugs with mechanical tightening are used to connect aerial aluminum or copper conductors, solid or stranded round core, to copper equipment terminals. They are to be used without mechanical load. They are made of tinned copper which allows compatibility to copper and aluminium. The connection of the conductor is ensured by one or two shear head screws, for optimal tightening.



K576

Description

- This lug is made of tinned copper covered with insulation materials.
- The palm is made of tinned copper with a M12 drilled hole at the end.
- The plot for the aerial conductor has got grooves to ensure a direct contact with the core.
- There are joints at the end of the lug and around the screw(s). They enable optimal sealing.
- There is neutral grease under the screw(s).
- The K575 lug has got one shear head screw. The K576 and K577 lugs have got two shear head screws.
- The tightening screws have got H13 head for mounting and H17 head for dismounting.
- These lugs can be implemented after removing insulation of the conductor (stripped length advised on body side).
- The K577 terminal allows sectorial underground cables without rounding or orientation of the terminal.
- These lugs allow medium voltage cables type BLL / BLX.



Dimensions in mm

Code	Designation	Capacities BLL/BLX (mm²)	Capacities Al-Cu (mm²)	Weight (kg)	Sales unit
K575	PREINSULATED BIMETAL LUG WITH MECHANICAL TIGHTENING 25-95mm ²	62-99	Round 25-95	0.200	4
K576	PREINSULATED BIMETAL LUG WITH MECHANICAL TIGHTENING 95-185mm ²	99-157	Round 95-185	0.434	4
K577	PREINSULATED BIMETAL LUG WITH MECHANICAL TIGHTENING 185-300mm ² *	-	Round 185-300	-	-

^{*}Under development.

Preinsulated CPTAU lug



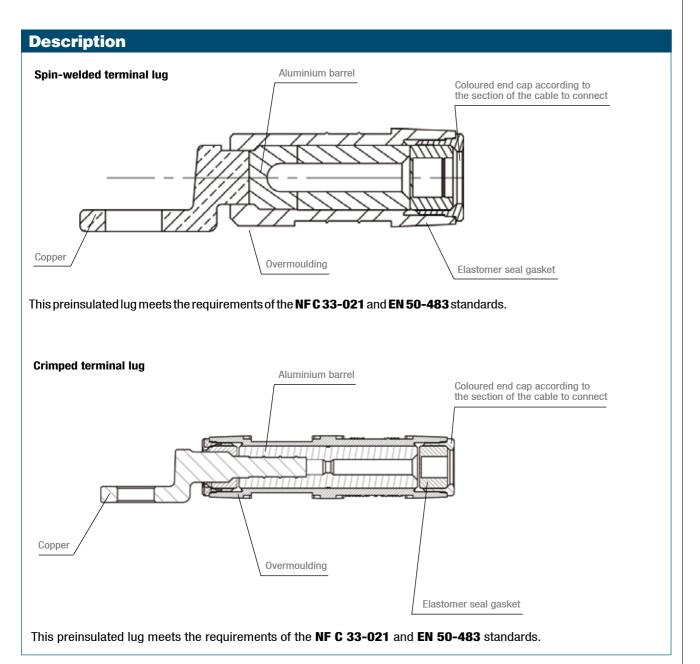
Spin-welded terminal lug



Application

This preinsulated lug is designed to connect low voltage overhead insulated conductors to copper equipment terminals.

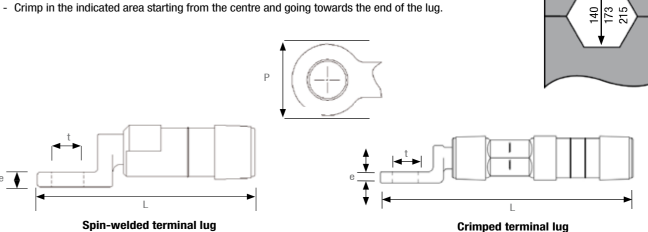
The cable sections range from 16 to 150mm² for the spin-welded terminal lug and 16 to 150mm² for the crimped lug.



Installation

Crimping:

- Use a tool equipped with a suitable hexagonal die: E140 (14mm), E173 (17.3mm) or E215



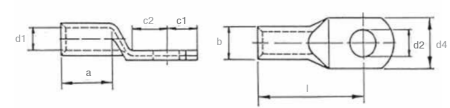
Code	Designation	Insulated	Dim	ensic	ns in	mm	Weight	Sales
Coue	Designation	Al-Cu cable (mm²)	Р	е	t	L	(kg)	unit
SPIN-WEI	DED PREINSULATED LUG REQUIRING A E140 CRIMPING DIE							
K159	Cu TERMINAL LUG (E140) CPTAU 16	16	20	5	10.3	72	0.040	10
K160	Cu TERMINAL LUG (E140) CPTAU 25	25	20	5	10.3	72	0.040	10
SPIN-WEI	DED PREINSULATED LUG REQUIRING A E173 CRIMPING DIE							
K163	Cu TERMINAL LUG (E173) CPTAU 35	35	25	5	12.8	92	0.070	10
K164	Cu TERMINAL LUG (E173) CPTAU 50	50	25	5	12.8	92	0.070	10
K165	Cu TERMINAL LUG (E173) CPTAU 54	54	25	5	12.8	92	0.070	10
K166	Cu TERMINAL LUG (E173) CPTAU 70	70	25	5	12.8	92	0.070	10
K167	Cu TERMINAL LUG (E173) CPTAU 95	95	25	5	12.8	92	0.070	10
SPIN-WEI	DED PREINSULATED LUG REQUIRING A E215 CRIMPING DIE							
K024	Cu TERMINAL LUG (E215) CPTAU 150	150	30	6	12.8	118	0.120	10
CRIMPED	PREINSULATED LUG REQUIRING A E140 CRIMPING DIE							
K013	Cu CRIMPED TERMINAL LUG (E140) CPTAU 25	25	20	4.5	10.5	102	0.055	10
CRIMPED	PREINSULATED LUG REQUIRING A E173 CRIMPING DIE							
K017	Cu CRIMPED TERMINAL LUG (E173) CPTAU 54	54	25	5	13	142	0.120	10
K018	Cu CRIMPED TERMINAL LUG (E173) CPTAU 70	70	25	5	13	142	0.110	10
CRIMPED	PREINSULATED LUG REQUIRING A E215 CRIMPING DIE							
K021	Cu Crimped Terminal Lug (E215) CPTAU 120	120	30	6	13	186	0.220	10
K023	Cu CRIMPED TERMINAL LUG (E215) CPTAU 150	150	30	6	13	186	0.220	10



Bare lug

Tubular lug





Application

This tubular lug is designed to connect cable. It is made of tinplated copper (by electrolysis). It is manufactured with an inspection hole and socketing.

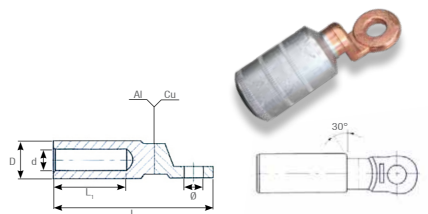
This lug is implemented with hexagonal compressed connection.

This lug meets the requirement of the NFC 20-130 standard.

Code	Designation				imensio					Bore	Weight	Sales
11744 C	TUDUI AD LUC 102 C	d1	a 10	b 10	d2	d4	c1	c2	04	MG	(kg)	unit
U744-6	TUBULAR LUG 10²-6	4.2	12	12	6.5	6.8	6.5	7.5	24	M6	0.020	100
U745-6	TUBULAR LUG 16 ² -6	5.5	14	12	6.5	8	6.25	7.5	27	M6	0.020	100
U746-10	TUBULAR LUG 252-10	6.6	15	17	10.5	9.5	12	12	34	M10	0.020	100
U747-8	TUBULAR LUG 35 ² -8	7.9	17	17	8.5	11	10	10	34	M8	0.020	100
U747-10	TUBULAR LUG 352-10	7.9	17	17	10.5	11	12	12	37	M10	0.021	100
U747-12	TUBULAR LUG 35²-12	7.9	17	17	13	11	13	13	38	M12	0.021	100
U748-8	TUBULAR LUG 502-8	9.2	19	18	8.5	12.5	10	10	37	M8	0.029	100
U748-10	TUBULAR LUG 502-10	9.2	19	18	10.5	12.5	12	12	40	M10	0.031	100
U748-12	TUBULAR LUG 50²-12	9.2	19	19	13	12.5	13	13	41	M12	0.032	100
U749-8	TUBULAR LUG 702-8	11	21	21	8.5	15	10	10	41	M8	0.044	100
U749-10	TUBULAR LUG 702-10	11	21	21	10.5	15	12	12	43	M10	0.045	100
U749-12	TUBULAR LUG 70²-12	11	21	21	13	15	13	13	46	M12	0.046	100
U750-8	TUBULAR LUG 952-8	13.1	25	23	8.5	17	10	10	46	M8	0.054	100
U750-10	TUBULAR LUG 952-10	13.1	25	23	10.5	17	12	12	48	M10	0.054	50
U750-12	TUBULAR LUG 952-12	13.1	25	23	13	17	13	13	50	M12	0.056	50
U751-12	TUBULAR LUG 120²-12	14.5	26	19	13	28	13	13	53	M12	0.070	50
U752-12	TUBULAR LUG 150²-12	16.2	26	30	13	21	15	15	58	M12	0.077	50
U752-14	TUBULAR LUG 150²-14	16.2	26	30	15	21	15	15	58	M14	0.076	50
U754-10	TUBULAR LUG 240²-10	20.6	35	39	10.5	26	21.5	19	72	M10	0.146	50
U754-12	TUBULAR LUG 240²-12	20.6	35	39	13	26	21.5	19	72	M12	0.144	50
U754-14	TUBULAR LUG 240²-14	20.6	35	39	15	26	21.5	19	72	M14	0.142	50
U755-12	TUBULAR LUG 300²-12	23.1	44	28	13	41	16	17	80	M12	0.145	50
U755-16	TUBULAR LUG 300²-16	23.1	44	41	17	28	19	20	83	M16	0.150	25

SEE SHEET INSTALLATION / Hydraulic crimping tool

Spin-welded terminal lug for copper terminal

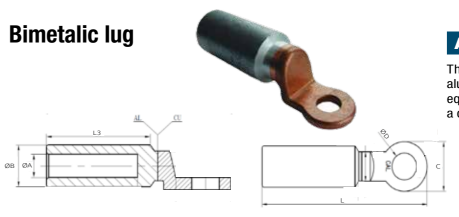


Application

This friction welded lug is used to connect aluminium bare conductors to copper equipment terminals. It is used for industrial or indoor applications. This lug is implemented by crimping and out

This lug meets the requirement of the NF C 63-061 standard.

Codo	Designation		Dime	ensions	(mm)		Weight	Sales
Code	Designation	Ø	D	d	L,	L	(kg)	unit
F150	35mm ² BIMETAL SPIN-WELDED BARE TERMINAL LUG	10.5	16	8	30	69	0.050	3
F151	50mm ² BIMETAL SPIN-WELDED BARE TERMINAL LUG	10.5	16	9	30	69	0.070	3
F153	70mm ² BIMETAL SPIN-WELDED BARE TERMINAL LUG	10.5	20	11	30	69	0.080	3
F156	95mm² BIMETAL SPIN-WELDED BARE TERMINAL LUG	10.5	20	12.5	30	69	0.090	3
F154	150mm ² BIMETAL SPIN-WELDED BARE TERMINAL LUG	12.8	27	15.5	36	81	0.110	3
F155	240mm ² BIMETAL SPIN-WELDED BARE TERMINAL LUG	12.8	27	19.5	36	90	0.150	3



Application

This Al/Cu lug is used to connect aluminium bare conductors to copper equipment terminals. It is applied with a deep crimping.

Code	Designation		Dime	nsions	(mm)			Weight	Sales unit
Coue	Designation	ØΑ	ØB	ØС	ØD	L	L3	(kg)	Sales unit
U553_16-10	BIMETAL LUG CAL 16mm ² - DIAM 10 COAU16	5.8			10.5			0.050	10
U553_25-10	BIMETAL LUG CAL 25mm² - DIAM 10 COAU25	6.7	16	6 20	10.5	79	45.5	0.050	10
U553_35-13	BIMETAL LUG CAL 35mm² - DIAM 13 COAU35	8.2			13			0.060	10
U553_50-13	BIMETAL LUG CAL 50mm ² - DIAM 13 C1AU50	9.2			13			0.050	5
U553_70-13	BIMETAL LUG CAL 70mm ² - DIAM 13 C1AU70	11.2	20	24	13	83.2	44.5	0.080	5
U553_95-13	BIMETAL LUG CAL 95mm² - DIAM 13 C1AU95	12.7			13			0.100	5
U553_120-13	BIMETAL LUG CAL 120mm² - DIAM 13 C2AU120	13.9	25	30	13	107.6	60.8	0.080	5
U553_150-13	BIMETAL LUG CAL 150mm² - DIAM 13 C2AU150	15.7	25	30	13	107.6	60.8	0.155	5
U553_185-13	BIMETAL LUG CAL 185mm² - DIAM 13 C4AU185	17.5	20	0.5	13	1101	E0.7	0.155	5
U553_240-13	BIMETAL LUG CAL 240mm² - DIAM 13 C4AU240	19.7	32	35	13	116.1	59.7	0.250	5
U553_300-17	BIMETAL LUG CAL 300mm ² - DIAM 17 C5AU300	23.5	40	0.0	17	1510	0.4	0.350	4
U553_400-17	BIMETAL LUG CAL 400mm² - DIAM 17 C5AU400	26.5	40	36	17	154.3	94	0.420	4

Sealing end cap and cover

Sealing end cap



Application

This flexible end cap is designed to ensure insulation of the end of a conductor.

It can be used inside and outside.

Description - The dielectric strength in water is greater than 6kV. - The body is made of UV resistant black flexible synthetic material. <u>K001</u> K002 - K003 **K247** Dimensions in mm

K247

Code	Designation	Dimensions mm)			Capacities (mm²)	Weight (kg)	Sales unit
		а	b	С	·····/	(9)	S
K001	BLACK FLEXIBLE END CAP 10-50M	32	12	7	10-50M	0.003	20
K002	BLACK FLEXIBLE END CAP 35-95	40	16	10.5	35-95	0.008	20
K003	BLACK FLEXIBLE END CAP 95-150	50	19	13	95-150	0.012	20
K247	BLACK FLEXIBLE END CAP 95-240	67.2	45	31	Round: 50-240 Sectoral: 95-240	0.027	6

Installation

Sealing end cap and cover implementation on cable



In our videos:

- + Installation steps
- + Tools required
- + Technical characteristics



All of our installation videos are on our Michaud Export Youtube channel.

Heat-shrinkable material

End cap



Application

This heat-shrinkable material is designed for low voltage applications in order to protect conductors and make them waterlight. It is characterised by its insulating performances and its high resistivity to pollution and UV. It is retracted by blow torch heating.

Description

- CRB and CRR caps are designed for conductors only.
- CRC caps are designed for cables with many conductors.

Code	Designation	Section (mm²)	Use diameter (mm)	Weight (kg)	Sales unit
FOR COI	NDUCTORS ONLY				
F109	HEAT-SHRINKABLE END CAP CRB 1.5-10	1.5 to 10	3 to 6,5	0.003	100
F110	HEAT-SHRINKABLE END CAP CRB 10-25	10 to 25	6 to 9	0.004	50
F111	HEAT-SHRINKABLE END CAP CRR 16-70	16 to 70	9 to 12	0.006	50
F112	HEAT-SHRINKABLE END CAP CRR 150	150	18 to 23	0.024	10
F116	HEAT-SHRINKABLE END CAP CRR 240	240	23 to 28	0.038	10
FOR CAL	BLES				
F113	HEAT-SHRINKABLE END CAP CRC 16-27		15 to 30	0.024	10
F114	HEAT-SHRINKABLE END CAP CRC 26-48	25 to 45	0.045	10	
F115	HEAT-SHRINKABLE END CAP CRC 46-80		32 to 65	0.065	10

End

Description

This heat-shrinkable end is fitted at the end of a single phase or multi-phase junction.



Code	Designation	Section (mm²)	Number of conductors	Weight (kg)	Sales unit
F100	HEAT-SHRINKABLE END E2R 10-35	10 to 35	2	0.015	20
F101	HEAT-SHRINKABLE END E4R 10-35	10 to 35	4	0.035	20
F102	HEAT-SHRINKABLE END E4R 50-150	50 to 150	4	0.047	20
F103	HEAT-SHRINKABLE END E4R 240	240	4	0.095	20
F104	HEAT-SHRINKABLE END E4R 240*	240	4	0.095	5

 $^{^{\}star}$ Compatible with underground cables 240mm² standard NF C 33 210 in version 2014 .

Sheath

Description

This heat-shrinkable sheath is used when neutral and phases have to be insulated. It is delivered in 10m rolls.



Code	Designation	Diameter application (mm)	Section (mm²)*	Weight (kg)	Sales unit
F120	HEAT-SHRINKABLE SHEATH GR 10-35 (10m)	4.5-7.5	1,5-10	0.200	1
F119	HEAT-SHRINKABLE SHEATH GR 35-95 (10m)	6-16	16-95	0.350	1
F121	HEAT-SHRINKABLE SHEATH GR 50-150 (10m)	9-26.5	25-150	0.500	1
F122	HEAT-SHRINKABLE SHEATH GR 240 (10m)	14.5-32	70-240	0.800	1

^{*}The sections indicated correspond to NF standards. For other standards, please refer to the diameter of application.

Sleeve

Description

This heat-shrinkable sleeve is used when a bare sleeve has to be insulated.



Code	Designation	Use diameter (mm)	Section (mm²)*	Length (mm)	Weight (kg)	Sales unit
F130	HEAT-SHRINKABLE SLEEVE FRM 16-100	7.5-17	25-120	100	0.100	10
F131	HEAT-SHRINKABLE SLEEVE FRM 25-100	10-25	35-150	100	0.100	10
F132	HEAT-SHRINKABLE SLEEVE FRM 25-200	10-25	35-150	200	0.200	10
F129	HEAT-SHRINKABLE SLEEVE FRM 30-150	10-25	35-150	150	0.250	10
F133	HEAT-SHRINKABLE SLEEVE FRM 30-250	10-25	35-150	200	0.300	10
F134	HEAT-SHRINKABLE SLEEVE FRM 30-200	10-26.5	35-185	250	0.350	10
F135	HEAT-SHRINKABLE SLEEVE FRM 35-150	15-30	95-240	150	0.250	10
F136	HEAT-SHRINKABLE SLEEVE FRM 35-250	15-30	95-240	250	0.400	10

^{*}The sections indicated correspond to NF standards. For other standards, please refer to the diameter of application.

Low Voltage Energy LV mechanical fixing

Stainless steel strap



Synthetic material winder **20mm**



Synthetic material winder 10mm

Application

This stainless steel strap and this range of installation tools is designed to fix the suspension or anchoring clamp brackets on all types of poles (wooden, metal or

Description

- The strap is made of stainless steel AISI 201, AISI 304 or AISI 430.
- The strap is delivered in a roll inside an easy to handle synthetic material winder.
- The strap edges are deburred.
- The elastomer protection tape for the strap prevents any cable injury if the cable fixed on poles with a strap falls.

This strap meets the requirements of the NF EN 10088-2.

		WINE	DER STAINLESS STEEL	STRAP
Dimensions	Length	ECO AISI 430	STANDARD AISI 201	PREMIUM AISI 304
10x0.4 - 3/8"	50m	K945	K930	K930-304
	25m	K944		
10x0.7 - 3/8"	30.5m		L946	L946-304
	50m	K946	K931	K931-304
12.7x0.7 - 1/2"	30.5m		L948	L948-304
16x0.7 - 5/8"	30.5m		L947	L947-304
19x0.7 - 3/4"	30.5m		L949	L949-304
20x0.4 - 3/4"	50m	K947	K932	K932-304
20x0.7 - 3/4"	25m	K935-430	K935	K935-304
ZUXU.7 - 3/4"	50m	K948	K933	K933-304

Code	Designation	Winder length (m)	AISI	Weight (kg)	Sales unit
DIMENSION	IS 10x0.4 - 3/8"	(111)			
K930	50m WINDER STAINLESS STEEL STRAP 10x0.4mm - 3/8" - AISI 201	50	201	1.850	4
K930-304	50m WINDER STAINLESS STEEL STRAP 10x0.4mm - 3/8" - AISI 304	50	304	1.850	4
K945	50m WINDER STAINLESS STEEL STRAP EC 10x0.4mm - 3/8" - AISI 430	50	430	1.850	4
DIMENSION	IS 10x0.7 - 3/8"				
K931	50m WINDER STAINLESS STEEL STRAP 10x0.7mm - 3/8" - AISI 201	50	201	2.950	4
K946	50m WINDER STAINLESS STEEL STRAP EC 10x0.7mm - 3/8" - AISI 201	50	201	2.950	4
L946-304	30.5m WINDER STAINLESS STEEL STRAP 10x0.7mm - 3/8" - AISI 304	30.5	304	2.100	4
K931-304	50m WINDER STAINLESS STEEL STRAP 10x0.7mm - 3/8" - AISI 304	50	304	2.950	4
K944	25m WINDER STAINLESS STEEL STRAP EC 10x0.7mm - 3/8" - AISI 430	25	430	1.630	4
L946	30.5m WINDER STAINLESS STEEL STRAP 10x0.7mm - 3/8" - AISI 430	30.5	430	2.100	4
DIMENSION	IS 12.7x0.7 - 1/2"				
L948	30.5m WINDER STAINLESS STEEL STRAP 12.7x0.7mm - 1/2" - AISI 201	30.5	201	2.600	4
L948-304	30.5m WINDER STAINLESS STEEL STRAP 12.7x0.7mm - 1/2" - AISI 304	30.5	304	2.600	4
DIMENSION	IS 16x0.7 - 5/8"				
L947	30.5m WINDER STAINLESS STEEL STRAP 16x0.7mm - 5/8" - AISI 201	30.5	201	3.400	4
L947-304	30.5m WINDER STAINLESS STEEL STRAP 16x0.7mm - 5/8" - AISI 304	30.5	304	3.400	4
DIMENSION	IS 19x0.7 - 3/4"				
L949	30.5m WINDER STAINLESS STEEL STRAP EC 19x0.7mm - 3/4" - AISI 201	30.5	201	4.000	4
L949-304	30.5m WINDER STAINLESS STEEL STRAP EC 19x0.7mm - 3/4" - AISI 304	30.5	304	4.000	4
DIMENSION	IS 20x0.4 - 3/4"				
K932	50m WINDER STAINLESS STEEL STRAP 20x0.4mm - 3/4" - AISI 201	50	201	3.450	4
K932-304	50m WINDER STAINLESS STEEL STRAP 20x0.4mm - 3/4" - AISI 304	50	304	3.450	4
K947	50m WINDER STAINLESS STEEL STRAP 20x0.4mm - 3/4" - AISI 430	50	430	3.450	4
DIMENSION	IS 20x0.7 - 3/4"				
K935	25m WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 201	25	201	3.030	4
К933	50m WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 201	50	201	6.000	4
K935-304	25m WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 304	25	304	3.030	4
K933-304	50m WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 304	50	304	6.000	4
K935-430	25m WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 430	25	430	3.030	4
K948	50m WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 430	50	430	6.000	4

Variant: Cardboard winder

For further information, consult us.



+ Other lengths and dimensions are available for stainless steel strap

K92X

LV mechanical fixing

Stainless steel strap accessories

SMART buckles







This stainless steel buckle can be used without any special tools: a pair of pliers and a hammer.

are sufficient. Installation is quick and easy. It can be used for connection anchors but also for accessories such as ducts, signage, etc. on all types of poles.



+ The SMART buckle is made of stainless steel.

- + This product can be used with a pair of pliers and a hammer.
- + Available in two sizes.

Code	Designation	Compatibility with	Weight (kg)	Sales unit
L952	SMART BUCKLES 10 AND 13 mm - 3/8" and 1/2" (x100)	10mm (3/8") and 13mm (1/2")	0.600	1
L953	SMART BUCKLES 16 AND 20 mm - 5/8" and 3/4" (x100)	16mm (5/8") and 20mm (3/4")	0.800	1

Yokes and buckles





Buckle



Reinforced buckle

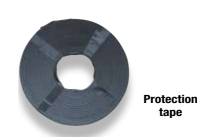
These buckles

These buckles are used to close the strap once it is strapped around the post.

Application

Code	Designation	Weight (kg)	Sales unit
K950	YOKES FOR 10mm STRAP - 3/8" (x100)	0.360	1
K951	YOKES FOR 20mm STRAP - 3/4" (x100)	0.600	1
K952	BUCKLES FOR 10mm STRAP - 3/8" (x100)	0.320	1
K953	BUCKLES FOR 20mm STRAP - 3/4" (x100)	0.900	1
L950	YOKES EC FOR 10mm - 3/8" STRAP (x100)	0.360	1
L951	YOKES EC FOR 20mm - 3/4" STRAP (x100)	0.610	1
U955-10	REINFORCED BUCKLES FOR 10mm STRAP - 3/8" (x100)	1.000	1
U955-13	REINFORCED BUCKLES FOR 12.7mm STRAP - 1/2" (x100)	1.200	1
U955-16	REINFORCED BUCKLES FOR 16mm STRAP - 5/8" (x100)	1.300	1
U955-20	REINFORCED BUCKLES FOR 20mm STRAP - 3/4" (x100)	1.500	1

Protection tape and eyes







Anti-climbing buckles

Application

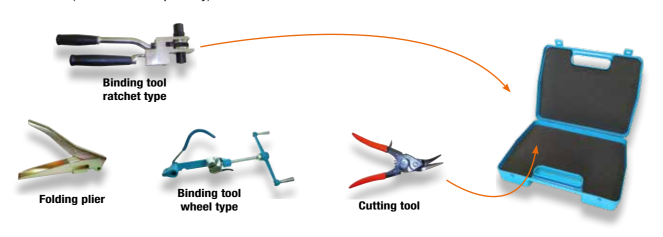
This protection tape and eyes can be used for the stainless steel strap implementation.

These stainless steel buckles are fixed onto the strap to prevent climbing on the pole and the fraud attempt.

Code	Designation	Weight (kg)	Sales unit
K957	PROTECTION TAPE FOR 10mm STRAP - 3/8" (10m length)	0.500	1
K964	PROTECTION TAPE FOR 13mm STRAP - 1/2" (10m length)	0.580	1
K965	PROTECTION TAPE FOR 16mm STRAP - 5/8" (10m length)	0.610	1
K958	PROTECTION TAPE FOR 20mm STRAP - 3/4" (10m length)	0.770	1
K654	EYES 25x25 (x100)	1.700	1
K655	EYES 25x40 (x100)	2.160	1
K656	EYES 25x60 (x100)	2.820	1
K956	ANTI-CLIMBING STAINLESS STEEL BUCKLES (x25)	0.580	1

Tools

- The tools are made of non-corrosive steel.
- The carrying case with ergonomic inside trim is made of synthetic material. It includes a cutting tool, binding tool and buckles (to be ordered separately).

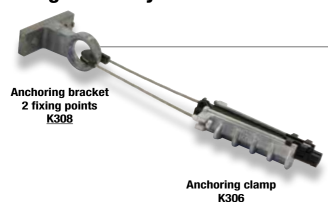


Code	Designation	Weight (kg)	Sales unit
K959	BINDING TOOL WHEEL TYPE FOR STRAP	2.500	1
K960	BINDING TOOL RATCHET TYPE FOR STRAP	1.950	1
K961	CUTTING TOOL FOR STRAP	0.550	1
K963	CARRYING CASE FOR STRAP TOOLS	0.550	1
K968	STRAP FOLDING PLIER	0.510	1

LV mechanical fixing

Neutral messenger network suspension and anchoring

Anchoring assembly



Application

This anchoring assembly is designed for the 1500daN single or double anchoring of A.B.C. (Aerial Bundled Conductors) with insulated neutral messenger of 54.6 and 70mm² sections. It comprises a bracket supporting one or two anchoring clamps.

Description

Anchoring clamp:

- The body is made of aluminium alloy.
- The cleats are made of UV resistant synthetic material. They are captive.
- The stainless steel flexible linking cable is captive. It is equipped with a resistant, insulated and movable saddle.
- Fixing the insulated neutral messenger is ensured by cleats without damaging the insulation.

Anchoring bracket

- The bracket is made of aluminium alloy and permits single or double anchoring.
- Fixing on poles is ensured by one or two 14 or 16mm diameter bolts with suitable washers or using two 20x0.7mm stainless steel straps.

This anchoring assembly meets the criteria of the NF C 33-041 and EN 50-483-3 standards.

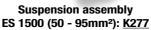
Installation

- Fix the bracket on the pole using one or two 14 or 16mm diameter bolts with suitable washers or using two 20x0.7mm stainless steel straps.
- Open the A.B.C. where the installation has to be done.
- Slide the cleats backward.
- Insert the neutral messenger between the cleats.
- Push the cleats in the clamp while keeping the neutral messenger in place.
- Anchor the clamp on the bracket.
- Additional tightening is achieved automatically by the cleats.

Code	Designation	Weight (kg)	Sales unit
K306	ANCHORING CLAMP - PA 1500	0.430	30
K308	ANCHORING BRACKET - CA 1500 - 2FP	0.250	30

Suspension assembly







Fuse suspension assembly ESF 715 (50 - 70mm²): K283

Application

This suspension assembly is designed for suspending the low voltage A.B.C. (Aerial Bundled Conductors) with insulated neutral messenger of 50 - 95mm² sections for code K277 and 50 - 70mm² sections for code K283.

It comprises a movable link system, a suspension clamp and a bracket.

2 standard suspension assemblies are available:

- ES 1500.
- ESF 715 equipped with a fuse element (breaking 715 ± 65daN).

The fuse element can be factory calibrated between 500 and 1 200daN. It is designed to break when an abnormal effort is applied on the A.B.C. The cable drops without causing the pole to break (i.e.: tree falling on to a power line). The cable can be quickly put back in position thanks to the installation of a new clamp on the bracket still in place.

Description

The movable link system and the bracket are delivered in a full set.

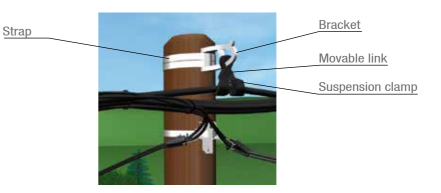
Movable link system:

- The body is made of UV resistant, glass fibre reinforced synthetic material and adds insulation between the pole and the cables.
- The design facilitates longitudinal and transversal movement of the suspension clamp body.
- The ESF 715 incorporates the fuse element.

Bracket:

- The bracket is made of aluminium alloy.
- Fixing on poles is ensured by a 14 or 16mm diameter bolt with a suitable washer or using two 20x0.7mm stainless steel straps.

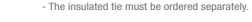
This suspension assembly meets the criteria of NF C 33-040 and EN 50-483.



Code	Designation	Weight (kg)	Sales unit
K277	SUSPENSION ASSEMBLY [50-95] - ES 1500	0.550	20
K283	FUSE SUSPENSION ASSEMBLY [50-70] - ESF 715	0.438	25
K280	SPARE PART - PS + LM 715	0.210	1

Notes: - Contact us for any other breaking values for the fuse element.

- Fixing with bolts and washers or stainless steel straps must be ordered separately.





LV mechanical fixing

Fully supported network suspension and anchoring

Anchoring clamp



Application

This clamp is designed to anchor the low voltage fully supported A.B.C. (Aerial Bundled Conductors).

Description

- The arms are made of hot-dip galvanised steel. A bolt enables the clamp to be easily dismantled manually and anchored on a bracket fixed to a pole or façade.
- The cleats are made of UV resistant, glass fibre reinforced synthetic material.
- The conductors are attached using a combination of bolts and cleats. Two 17mm shear head nuts are used to control the tightening torque.
- Each conductor runs through a separate channel. The conductors are anchored by distributing the loads, protecting the insulation.
- A large opening facilitates the passage of the conductors between the clamp arms.
- The mechanical resistance is greater than 5000daN for the 120mm² conductors.

This clamp meets the criteria of the **DIN VDE 0211** standard.

Installation

- Unscrew the nuts.
- Open the A.B.C and insert each conductor into one of the channels.
- Screw the nuts alternately using a 17mm spanner until the shear head breaks. The 17mm head is only provided for possible dismantling.
- Anchor the clamp on a hook.
- Additional tightening is achieved automatically by the cleats.

Code	Designation	Weight (kg)	Sales unit
K288	FULLY SUPPORTED ANCHORING CLAMP 4x50-120 *	1.240	12

^{*} Products manufactured on request only. Please contact us.



Movable suspension clamp

Application

This clamp is designed to suspend the low voltage fully supported A.B.C. (Aerial Bundled Conductors). It is suitable for angles on poles up to 30°.







Description

- The body, the tightening screw and the washer are made of hot-dip galvanised steel.
- The shear head nut enables controlled tightening of the A.B.C.
- The fastener is captive during installation of the A.B.C. in the body.
- The insert made of UV resistant synthetic material ensures secure holding of the A.B.C.
- The fixing hole on the body is reinforced using an eye made of UV resistant synthetic material. It enables the assembly to be implemented on a pole or on a façade equipped with hook.

This clamp meets the criteria of the DIN VDE 0211 standard.

Installation

- Unscrew the tightening screw.
- Remove the screw and take out the insert made of synthetic material.
- Place the body of the suspension clamp on a hook.
- Put the A.B.C. in the insert.
- Put the insert back in the body of the suspension clamp.
- Replace the screw then screw the nut using a 13mm spanner until the shear head breaks (7Nm).

Code	Designation	Weight (kg)	Sales unit
K267	FULLY SUPPORTED SUSPENSION CLAMP MOVABLE 2x16-2x25 *	0.550	30
K270	FULLY SUPPORTED SUSPENSION CLAMP MOVABLE 4x16-4x25 *	0.540	30
K274	FULLY SUPPORTED SUSPENSION CLAMP MOVABLE 4x35-4x50 *	0.530	30
K275	FULLY SUPPORTED SUSPENSION CLAMP MOVABLE 4x70 *	0.520	30
K276	FULLY SUPPORTED SUSPENSION CLAMP MOVABLE 4x95 *	0.510	30
K271	FULLY SUPPORTED SUSPENSION CLAMP MOVABLE 4x120 *	0.510	1

^{*} Products manufactured on request only. Please contact us.

LV mechanical fixing

Service cable anchoring

Service anchoring assembly EA 25



Application

This anchoring assembly is designed for fixing low voltage service A.B.C. (Aerial Bundled Conductors) with capacity of 2x6 to 4x25mm².

The anchoring clamp is also available in an adjustable hook version.

Description

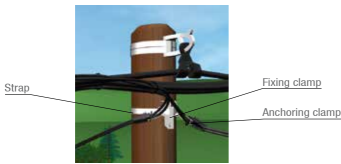
Anchoring clamp:

- The body is made of UV resistant, glass fibre reinforced synthetic material.
- The wedge is made of UV resistant synthetic material. 4 channels ensure the clamping of 2 or 4 conductors by distributing the loads, protecting the insulation. It is connected to the handle via its integrated link.
- The handle and the hook have good corrosion resistance: stainless steel for K307 and galvanized steel for K309 and U500_4x25.
- The hook can be adjusted once positioned (toothed rack with 10cm stroke).
- All of the elements are captive.
- The tensile strength is 200daN.

Fixing clamp and bracket:

- These elements are made of aluminium alloy.
- The fixing clamp is designed for single anchoring whereas the bracket offers up to 6 fixing points.
- Their specific design allows fixing on wooden, metal or concrete poles.
- The fixing clamp is implemented using a 10mm diameter bolt or using a 20x0.7mm stainless steel strap (tensile strength: 200daN).
- The fixing bracket is implemented using a 14 or 16mm diameter bolt or using two 20x0.7mm stainless steel straps (tensile strength: 200daN/anchoring point).

This anchoring assembly meets the criteria of the NF C 33-042 and EN 50-483 standards.



Code	Designation	Weight (kg)	Sales unit
L304	FIXING CLAMP - PF 25	0.010	100
L306	SCREW - M10	0.050	50
K307	ANCHORING CLAMP WITH HANDLE - PA 25	0.105	50
U500_4x25	SERVICE ANCHORING CLAMP GS - PA 25	0.105	50
K309	ANCHORING CLAMP WITH ADJUSTABLE HOOK - PACR 25	0.230	1
K309-C	ANCHORING CLAMP WITH HOOK - PAC 25	0.230	1
F305	MULTIPLE ANCHORING BRACKET - CAM 25	0.220	100

Note: fixing with bolts or a stainless steel strap must be ordered separately.

Service anchoring assembly PA 35



Application

This anchoring clamp is designed for fixing or suspending low voltage service A.B.C. (Aerial Bundled Conductors) with capacity of 3x16 to 4x35mm².

Description

- The blocks are made of UV resistant, glass fibre reinforced synthetic material. They are held open via the use of springs
- The conductors are attached using a combination of blocks and a bolt. The 17mm shear head nut is used to control the tightening torque.
- Each conductor runs through a separate channel. 3 or 4 conductors are anchored by distributing the load, protecting the insulation.
- The arm is made of hot-dip galvanised steel. A large hole at the end allows anchoring of the clamp on a bracket or a hook fixed on a pole or façade. The arm offers an opening through an oblong hole (on request, a hook type opening is available).
- The tensile strength on fully supported A.B.C. is 500daN (version with oblong arm).

The benefit:

+ Rotative blocks for two functions





Fixing

Suspending

Installation

<u>Fixing:</u>

- Unscrew the nut without removing it. The blocks are held opened using springs.
- Open the A.B.C and insert each conductor into one of the channels.
 Comment: Remove the rod and its adhesive for a 4 conductors bundle.
- Anchor the end of the clamp on a bracket or a hook.
- Screw the nut using a 17mm spanner until the shear head breaks to ensure fixing of the conductors. The 21mm permanent head is only provided for possible dismantling.

Code	Designation	Weight (kg)	Sales unit
K300	SERVICE CABLE CLAMP 3/4 x 16-35 TYPE CLOSED EYE - PA 35	0.480	10

Variant: Clamp with hook arm

The 3/4x16-35 service cable clamp (K300) can be supplied with a hook arm.



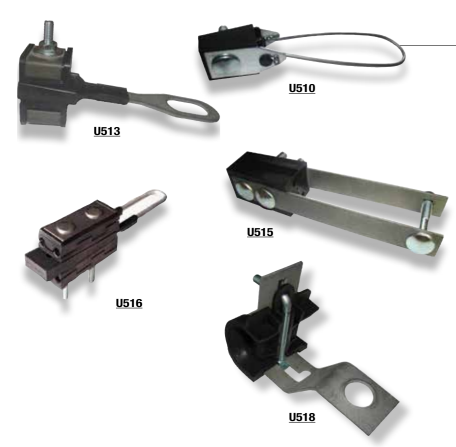
Code	Designation	Weight (kg)	Sales unit
K301	SERVICE CABLE CLAMP 3/4 x 16-35 TYPE HOOK - PA 35	0.480	10



LV mechanical fixing

Low voltage line accessory

Anchoring and suspension clamp



Application

These anchoring and suspension clamps are designed to anchor and to hold the A.B.C. (Aerial Bundled Conductors) network.

This range is rather designed to self-supporting cable.

Description

- These clamps can be used to fix and hold from 2 up to 4 insulated conductors between a pole and a wall or between two poles.
- Admitted conductors capacities go from 16 up to 120mm².
- Clamps body is made of polymer and the metallic parts are made of hot dip galvanised steel.

Code	Designation	Mechanical resistance (daN)	Section (mm²)	Weight (kg)	Sales unit		
ANCHOR	ANCHORING CLAMP						
U510	ANCHORING CLAMP WITH MOVABLE HANDLE (NUT) 2x10-25	500	2 x 10-25	0.100	100		
U511	ANCHORING CLAMP WITH MOVABLE HANDLE (NUT) 4x10-25	700	4 x 10-25	0.105	100		
U512	ANCHORING CLAMP WITH CLOSED HANDLE 2x16-35	500	2 x 16-35	0.100	50		
U513	ANCHORING CLAMP WITH CLOSED HANDLE 4x16-35	1 000	4 x 16-35	0.140	50		
U514	FULLY SUPPORTED ANCHORING CLAMP OPENED HANDLE 4x25-50 EC	2 500	4 x 25-50	0.490	5		
U515	FULLY SUPPORTED ANCHORING CLAMP OPENED HANDLE 4x50-95 EC	3 500	4 x 50-95	0.880	5		
U516	FULLY SUPPORTED ANCHORING CLAMP CLOSED HANDLE 4x35-70 EC	2 500	4 x 35-70	0.850	5		
U517	FULLY SUPPORTED ANCHORING CLAMP CLOSED HANDLE 4x70-120 EC	4 000	4 x 70-120	1.215	5		
SUSPEN	SUSPENSION CLAMP						
U518	FULLY SUPPORTED SUSPENSION CLAMP 4x10-120	2 500	4 x 10-120	0.343	20		

Suspension bracket





Application

The hook is designed to fix clamps on a pole or a wall. The bracket fixing is performed by straps or screws.





Code	Designation	Mechanical resistance (daN)	Section (mm²)	Weight (kg)	Sales unit
U520	BRACKET WITH HOOK DIAM 16 6 POLE TYPE	1 800	16	0.380	10
U521	BRACKET WITH HOOK DIAM 16 6 UNIVERSAL	1 800	16	0.330	10
U526	BRACKET WITH SUSPENSION HOOK DIAM 16 -1800 dan	1 800	16	0.570	10
U527	BRACKET WITH SUSPENSION HOOK DIAM 16 -2000 dan	2 000	16	0.440	10

Hook



Application

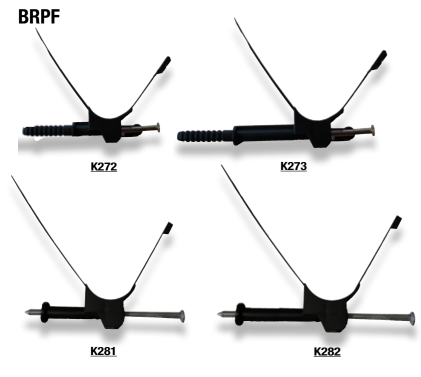
The hook is used to fix an anchoring clamp on a pole or a wall. It is implemented once holes are drilled.

Code	Designation	Length (mm)	Section (mm²)	Weight (kg)	Sales unit
U522	HOOK BOLT DIAM 16 -250	250	16	1.080	10
U523	HOOK BOLT DIAM 20 -250	250	20	1.175	10
U524	HOOK NUT DIAM 16	200	16	0.350	10
U525	HOOK NUT DIAM 20	200	20	0.360	10

LV mechanical fixing

Cable saddle

Facade fixing



Application

This cable saddle is designed for fixing the low voltage A.B.C. (Aerial Bundled Conductors) on façades using neutral messenger or fully supported technology.

A cable saddle is implemented every 30cm to ensure excellent fixing of the A.B.C.

The wall mounting is quick and easy to implement. It is discreet and aesthetic.



Description

Cable saddles: Three types of cable saddles are available.

- BRPF: cable saddle to be fixed on façades by a nail (12mm Ø hole).
- BRPV: cable saddle to be fixed on façades by a screw and dowel pin (12mm Ø hole).
- BRTV: cable saddle to be fixed on façades by a reinforced screw and dowel pin assembly (16mm Ø hole).
- The body and cable tie are made of UV resistant synthetic material.
- The opening under the saddle allows the use of an extra tie (not provided) to install a second conductor.
- The cable tie has outside teeth for:
- Excellent protection of conductor insulation,
- Excellent fixing of service and network conductors.

This cable saddle meets the criteria of the NF C 33-040 and EN 50-483 standards.

Plastic cable tie :

- CPBF: plastic service cable tie to be fixed on façades by a screw and dowel pin assembly (M6).
- The body and cable tie are made of UV resistant synthetic material.
- The cable tie enables:
- Excellent protection of conductor insulation,
- Excellent fixing of service conductors,
- Easy installation without tools.

Code	Designation	A.B.C. capacity (mm²)	Wall clearance (mm)	Weight (kg)	Sales unit
K272	CABLE SADDLE - BRPF1	2x16 to 4x35	10	0.040	100
K273	CABLE SADDLE - BRPF6	4x35 to 3x150 + 95N+16	60	0.060	100
F033	CABLE SADDLE - BRPV1		10	0.070	50
F035	CABLE SADDLE - BRPV6	3x25+54.6N+16	60	0.080	50
F036	CABLE SADDLE - BRTV10	to 3x150+95N+16	100	0.175	20
F038	CABLE SADDLE - BRTV17		170	0.240	20
K281	CABLE SADDLE - BRPF4	3x25 + 54.6N	90	0.050	30
K282	CABLE SADDLE - BRPF9	to 3x150 + 95N + 16	40	0.065	25
F032	BAC CABLE TIE - CPBF (batch of 100)	2x6 to 4x25	20	1.900	1

Pole fixing





Application

This saddle is used to fix cable trunking on poles.

It is fixed using a strap.

It is made of UV protected thermoplastic material.

The N733 is sealed with a cable tie for 15 to 30mm diameter cables, the N734 for 30 to 50mm diameter cables, and the N735 for 50 to 90mm cables.

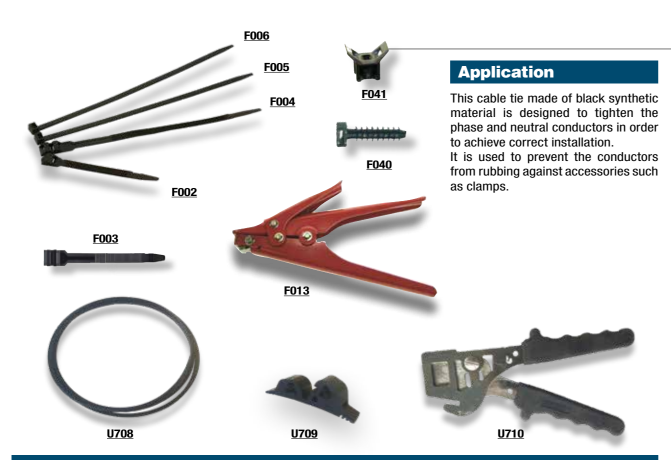
Code	Designation	Weight (kg)	Sales unit				
CABLE SA	ADDLE						
F043	CABLE SADDLE BIC 15/30 WITHOUT CABLE TIE	0.010	100				
N733	CABLE SADDLE BIC 15/30	0.015	10				
N734	CABLE SADDLE BIC 30/50	0.070	10				
N735	CABLE SADDLE BIC 50/90	0.110	10				
PLASTIC	PLASTIC JUMPER CLAMP						
F016	PLASTIC JUMPER CLAMP - MOUNTING BRACKET (x100) - 9mm	0.110	1				



LV mechanical fixing

Cable tie

Synthetic material



Description

- The cable tie is made of black UV resistant synthetic material.
- The strap has outside teeth for a 9mm width to secure fixing.
- The black UV resistant synthetic material cable tie mounts strap support are suitable for 9mm wide cable ties.
- The knock in wall cable tie mount has a drill hole diameter of 8mm.

		Diameter g	Weight	Sales	
Code	Designation	MAX (mm)	MIN (mm)	(kg)	unit
F001	CABLE TIE 9x123mm (100 pieces)	40	7	0.220	1
F002	CABLE TIE 9x180mm (100 pieces)	44	10	0.330	1
F003	DOUBLE HEAD CABLE TIE 9x265mm (bag of 100)	62	26	0.660	1
F004	CABLE TIE 9x360mm (100 pieces)	92	26	0.625	1
F005	CABLE TIE 9x500mm (100 pieces)	140	74	1.070	1
F006	CABLE TIE 9x750mm (100 pieces)	220	74	1.480	1
F013	IMPLEMENTATION TOOL FOR TIE			0.330	1
F040	WALL TYPE STRAP SUPPORT WITH BRACKET TO STRIKE (box of 10	0)		0.400	1
F041	WALL TYPE STRAP SUPPORT ATTACHED BY SCREW (box of 100)	0.300	1		
U708	PLASTIC CABLE TIE ROLL 30 m	1.000	25		
U709	PLASTIC BUCKLE FOR PLASTIC CABLE TIE (x100)				25
U710	TOOL FOR PLASTIC CABLE TIE			-	1

Non-contractual photos and drawings. MICHAUD Export reserves the right to modify characteristics without any prior notice. 21.01

Other dimensions are available. Please contact us.

Stainless steel



Application

This cable tie provides a self locking system enabling easy installation. It is made of stainless steel type 304. It is designed to allow installation in every type of environment.

Code	Designation	Width (mm)	Length (mm)	Max-bundle-diameter (mm)	Tensile strength (N)	Weight for 100 pieces (kg)	Sales unit
U704-150	STAINLESS STEEL TIE 4.6x150 (batch of 100)		150	37		0.260	1
U704-200	STAINLESS STEEL TIE 4.6x200 (batch of 100)		200	50		0.300	1
U704-250	STAINLESS STEEL TIE 4.6x250 (batch of 100)		250	63		0.340	1
U704-300	STAINLESS STEEL TIE 4.6x300 (batch of 100)		300	76		0.390	1
U704-350	STAINLESS STEEL TIE 4.6x350 (batch of 100)	4.6	350	89	000	0.440	1
U704-400	STAINLESS STEEL TIE 4.6x400 (batch of 100)	4.6	400	102	600	0.490	1
U704-450	STAINLESS STEEL TIE 4.6x450 (batch of 100)		450	115		0.540	1
U704-500	STAINLESS STEEL TIE 4.6x500 (batch of 100)		500	122	-	0.590	1
U704-550	STAINLESS STEEL TIE 4.6x550 (batch of 100)		550	141		0.640	1
U704-600	STAINLESS STEEL TIE 4.6x600 (batch of 100)		600	154		0.690	1
U705-150	STAINLESS STEEL TIE 7.9x150 (batch of 100)		150	37		0.440	1
U705-200	STAINLESS STEEL TIE 7.9x200 (batch of 100)		200	50		0.500	1
U705-250	STAINLESS STEEL TIE 7.9x250 (batch of 100)		250	63		0.560	1
U705-300	STAINLESS STEEL TIE 7.9x300 (batch of 100)		300	76		0.630	1
U705-350	STAINLESS STEEL TIE 7.9x350 (batch of 100)		350	89		0.700	1
U705-400	STAINLESS STEEL TIE 7.9x400 (batch of 100)		400	102		0.780	1
U705-450	STAINLESS STEEL TIE 7.9x450 (batch of 100)	7.9	450	115	000	0.860	1
U705-500	STAINLESS STEEL TIE 7.9x500 (batch of 100)	7.9	500	128	800	0.920	1
U705-550	STAINLESS STEEL TIE 7.9x550 (batch of 100)		550	141		1.000	1
U705-600	STAINLESS STEEL TIE 7.9x600 (batch of 100)		600	154		1.080	1
U705-650	STAINLESS STEEL TIE 7.9x650 (batch of 100)		650	167		1.170	1
U705-700	STAINLESS STEEL TIE 7.9x700 (batch of 100)		700	180		1.260	1
U705-750	STAINLESS STEEL TIE 7.9x750 (batch of 100)		750	191		1.350	1
U705-800	STAINLESS STEEL TIE 7.9x800 (batch of 100)		800	193		1.440	1

LV mechanical fixing

Pigtail bolt



Pigtail bolt (BQC)

Application

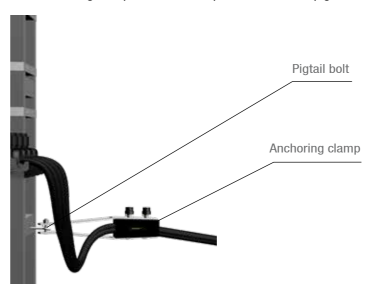
This material made of hot dip galvanised steel is designed to fix anchoring and suspension clamps.

Code	Designation	Weight (kg)	Sales unit
WITH 1 NUT			
F312	PIGTAIL BOLT BQC 12x55 WITH 1 NUT	0.180	10
F314	PIGTAIL BOLT BQC 12x110 CH WITH 1 NUT *	0.300	10
WITH 1 WELD	ED WASHER AND 1 NUT		
U479_12-250	PIGTAIL BOLT BQC 12x250 WITH 1 WELDED WASHER AND 1 NUT	0.300	10
U479_12-300	PIGTAIL BOLT BQC 12x300 WITH 1 WELDED WASHER AND 1 NUT	0.340	10
U479_14-250	PIGTAIL BOLT BQC 14x250 WITH 1 WELDED WASHER AND 1 NUT	0.360	10
U479_14-300	PIGTAIL BOLT BQC 14x300 WITH 1 WELDED WASHER AND 1 NUT	0.400	10
U479_16-300	PIGTAIL BOLT BQC 16x300 WITH 1 WELDED WASHER AND 1 NUT	0.500	10
WITH 2 NUTS			
F311	PIGTAIL BOLT BQC 12x150 WITH 2 NUTS	0.230	10
F313	PIGTAIL BOLT BQC 12x90 WITH 2 NUTS	0.240	10
F315	PIGTAIL BOLT BQC 12x250 WITH 2 NUTS	0.300	25
F316	PIGTAIL BOLT BQC 12x300 WITH 2 NUTS	0.340	25
F317	PIGTAIL BOLT BQC 12x350 WITH 2 NUTS	0.370	25
F322	PIGTAIL BOLT BQC 16x250 WITH 2 NUTS	0.450	10
F323	PIGTAIL BOLT BQC 16x300 WITH 2 NUTS	0.500	10
F319	PIGTAIL BOLT BQC 20x100 WITH 2 NUTS	0.400	10
F318	PIGTAIL BOLT BQC 20x240 WITH 2 NUTS	0.680	10
F321	PIGTAIL BOLT BQC 20x250 WITH 2 NUTS	0.700	10
F326	PIGTAIL BOLT BQC 20x400 WITH 2 NUTS	1.290	10
ACCESSORIES	S		
F330	NUT E12	0.020	10
F344	ANCHORING HOOK PIGTAIL TQC 12x150	0.290	10
F345	ANCHORING HOOK PIGTAIL TQC 12x200	0.310	10

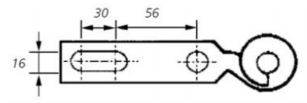
^{*} Delivered with peg

Installation

The anchoring clamp is fixed on the pole thanks to the pigtail bolt.



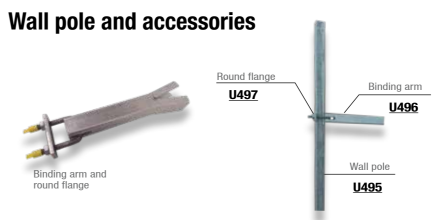
Pigtail plate



Application

This hot-dip galvanized steel material is used to fix the anchoring and suspension clamps.

Code	Designation	Weight (kg)	Sales unit
F340	PIGTAIL PLATE PQC	0.370	10



Application

This equipment comprises a wall pole, binding arms and flanges.

Code	Designation	Length (mm)	Weight (kg)	Sales unit
U495_45-45-4000	WALL POLE 45×45×4000	4000	17.5	1
U495-1500	WALL POLE 50×50×1500	1500	7.2	1
U495-2000	WALL POLE 50×50×2000	2000	9.5	1
U495-2500	WALL POLE 50×50×2500	2500	11.9	1
U495-3000	WALL POLE 50×50×3000	3000	14.3	1
U496-350	BINDING ARM 350	350	2.3	1
U496-1100	BINDING ARM 1100	1100	5.3	1
U497-50	ROUND FLANGE 50		0.3	1

LV mechanical fixing

Hot dip galvanised bolt and nut

Bolt and nut

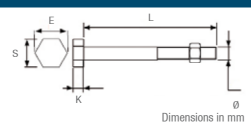


Application

These bolts and nuts are designed to fix MV/LV accessories.

Description

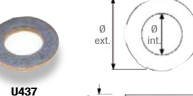
- This bolt and nut is made of hot dip galvanized steel class 8.8 for widths lower than 100mm and class 6.8 above.
- These bolts and nuts meet the criteria of the standards hereafter:
- ISO 4014/4016/4017 NF EN 24015
- DIN 931/933
- Nut ISO 4032 / DIN 834



							Difficitor	OHS III IIIIII
Code	Designation	Ø	L	S	Е	К	Weight (kg)	Sales unit
U435_8-30	BOLTS BH 8.30 (200 pieces)	8	30	12.73	14.38	5.15	4.5	1
U435_10-20	BOLTS BH 10.20 (100 pieces)	10	20	15.73	17.77	6.22	3.3	1
U435_10-30	BOLTS BH 10.30 (100 pieces)	10	30	15.73	17.77	6.22	3.6	1
U435_12-30	BOLTS BH 12.30 (200 pieces)	12	30	17.73	20.03	7.32	7.5	1
U435_12-50	BOLTS BH 12.50 (100 pieces)	12	50	17.73	20.03	7.32	5.5	1
U435_12-100	BOLTS BH 12.100 (100 pieces)	12	100	17.73	20.03	7.32	11	1
U435_12-150	BOLTS BH 12.150 (100 pieces)	12	150	17.73	20.03	7.32	14.2	1
U435_12-200	BOLTS BH 12.200 (100 pieces)	12	200	17.73	20.03	7.32	17.7	1
U435_12-250	BOLTS BH 12.250 (100 pieces)	12	250	17.73	20.03	7.32	21.2	1
U435_12-300	BOLTS BH 12.300 (100 pieces)	12	300	17.73	20.03	7.32	24.8	1
U435_14-30	BOLTS BH 14.30 (100 pieces)	14	30	20.67	23.36	8.62	5.4	1
U435_14-40	BOLTS BH 14.40 (100 pieces)	14	40	20.67	23.36	8.62	6.6	1
U435_14-50	BOLTS BH 14.50 (100 pieces)	14	50	20.67	23.36	8.62	7.8	1
U435_14-100	BOLTS BH 14.100 (100 pieces)	14	100	20.67	23.36	8.62	7.8	1
U435_14-150	BOLTS BH 14.150 (100 pieces)	14	150	20.67	23.36	8.62	21.6	1
U435_14-200	BOLTS BH 14.200 (100 pieces)	14	200	20.67	23.36	8.62	27.5	1
U435_14-250	BOLTS BH 14.250 (100 pieces)	14	250	20.67	23.36	8.62	30	1
U435_14-300	BOLTS BH 14.300 (100 pieces)	14	300	20.67	23.36	8.62	30	1
U435_14-350	BOLTS BH 14.350 (100 pieces)	14	350	20.67	23.36	8.62	39	1
U435_14-400	BOLTS BH 14.400 (100 pieces)	14	400	20.67	23.36	8.62	45	1
U435_14-450	BOLTS BH 14.450 (100 pieces)	14	450	20.67	23.36	8.62	50	1
U435_14-500	BOLTS BH 14.500 (100 pieces)	14	500	20.67	23.36	8.62	55	1
U435_14-600	BOLTS BH 14.600 (100 pieces)	14	600	20.67	23.36	8.62	75	1
U435_16-200	BOLTS BH 16.200 (100 pieces)	16	200	23.10	26.17	9.71	36	1
U435_16-250	BOLTS BH 16.250 (100 pieces)	16	250	23.10	26.17	9.71	43.4	1
U435_16-300	BOLTS BH 16.300 (100 pieces)	16	300	23.10	26.17	9.71	51	1
U435_16-350	BOLTS BH 16.350 (100 pieces)	16	350	23.10	26.17	9.71	58.5	1
U435_16-400	BOLTS BH 16.400 (100 pieces)	16	400	23.10	26.17	9.71	66	1
U435_20-100	BOLTS BH 20.100 (100 pieces)	20	100	29.16	32.95	12.15	36.5	1
U435_20-140	BOLTS BH 20.140 (100 pieces)	20	140	29.16	32.95	12.15	45.7	1
U435_20-160	BOLTS BH 20.160 (100 pieces)	20	160	29.16	32.95	12.15	50.6	1

Flat washer

The reference standard is NF E 25513.



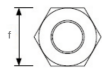


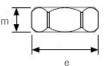
Code	Designation	Ø external (mm)	Ø internal (mm)	е	Weight (kg)	Sales unit
U437_M8	WASHERS M8 (100 pieces)	18	8	1.50	0.22	1
U437_M10	WASHERS M10 (100 pieces)	22	11	2.00	0.44	1
U437_L10	WASHERS L10 (100 pieces)	26	11	1.50	0.8	1
U437_M12	WASHERS M12 (100 pieces)	27	14	2.50	0.82	1
U437_L12	WASHERS L12 (100 pieces)	32	14	2.50	1.3	1
U437_M14	WASHERS M14 (100 pieces)	30	16	2.50	1	1
U437_L14	WASHERS L14 (100 pieces)	36	16	2.50	1.6	1
U437_M16	WASHERS M16 (100 pieces)	32	18	3.00	1.5	1
U437_L16	WASHERS L16 (100 pieces)	40	18	3.00	2.3	1
U437_M20	WASHERS M20 (100 pieces)	40	22	3.00	2.4	1

M and L designations are series standards

Nut





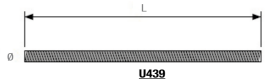


The reference standard is ISO 4032.

U	4	3	ช
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Code	Designation	f (mm)	m (mm)	e (mm)	Weight (kg)	Sales unit
U438_HM8	NUTS HM8 (100 pieces)	13	6.80	14.38	1.1	1
U438_HM10	NUTS HM10 (100 pieces)	16	8.40	17.77	1.4	1
U438_HM12	NUTS HM12 (100 pieces)	18	10.80	20.03	1.7	1
U438_HM14	NUTS HM14 (100 pieces)	21	12.80	23.35	2	1
U438_HM16	NUTS HM16 (100 pieces)	24	14.80	26.75	3.4	1
U438_HM20	NUTS HM20 (100 pieces)	30	18.00	32.95	6.4	1

Threaded shaft



Code	Designation	L (mm)	Ø (mm)	Weight (kg)	Sales unit
U439_12-1000	THREADED SHAFTS TF 12x1000 (100 pieces)	1000	12	70	1
U439_14-1000	THREADED SHAFTS TF 14x1000 (100 pieces)	1000	14	100	1
U439_16-1000	THREADED SHAFTS TF 16x1000 (100 pieces)	1000	16	140	1
U439_20-1000	THREADED SHAFTS TF 20x1000 (100 pieces)	1000	20	200	1

Screw





The reference standard is **Din 571**.

Code	Designation	Ø (mm)	L (mm)	Weight (kg)	Sales unit
U434	GALVANISED LAG SCREW DIN 571 DIAMETER x LENGTH	6 up to 14	40 up to 200	Contact us	*

*Variable batch according to the sizes, consult us.

To discover the complete range, contact us. The code will take the next form U434-DIAM-L.

LV mechanical fixing

Protection accessory

Corrugated tube



Application

This corrugated tube is designed to protect and insulate electrical cables and wires.

F143-3422



F012

Description

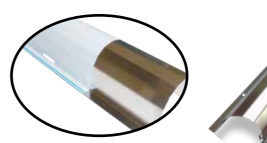
- They are available in black and/or grey.

Reference	F14X-2312	F14X-3422
Materials	Polyethylene	Polyolefin
Crushing strength (in N)	320 N	750 N
Impact resistance (in J)	2 J	6 J
Operating temperature (in °C)	+5°C / +90°C	-5°C / +90°C
Presence of thread pullers	✓	✓
UV protection	×	×

Code	Designation	External diameter (in mm)	Minimal internal diameter (in mm)	Weight (kg)	Sales unit
ICTA 2312					
F140-2312	RINGED TUBE DIAMETER 16 (100m)	16	11.2	2.80	1
F141-2312	RINGED TUBE DIAMETER 20 (100m)	20	13.7	3.60	1
F142-2312	RINGED TUBE DIAMETER 25 (100m)	25	18.7	2.50	1
F143-2312	RINGED TUBE DIAMETER 32 (50m)	32	24.8	2.90	1
F144-2312	RINGED TUBE DIAMETER 40 (50m)	40	31.6	3.00	1
F145-2312	RINGED TUBE DIAMETER 50 (50m)	50	39.8	3.00	1
ICTA 3422					
F140-3422	RINGED TUBE DIAMETER 16 (100m)	16	10.7	2.80	1
F141-3422	RINGED TUBE DIAMETER 20 (100m)	20	14.1	3.60	1
F142-3422	RINGED TUBE DIAMETER 25 (100m)	25	18.3	2.50	1
F143-3422	RINGED TUBE DIAMETER 32 (50m)	32	24.3	3.70	1
F144-3422	RINGED TUBE DIAMETER 40 (50m)	40	31.2	3.00	1
F145-3422	RINGED TUBE DIAMETER 50 (50m)	50	39	3.00	1
F146-3422	RINGED TUBE DIAMETER 63 (50m)	63	47	7.00	1
F148-3422	RINGED TUBE DIAMETER 90 (50m)	90	67	11.1	1
F149-3422	RINGED TUBE DIAMETER 110 (50m)	110	82	16.6	1
ACCESSOR	Υ				
F012	TIE FOR IRO TUBE WITH BASE 16-32 (set of 100)			0.35	1

Protective duct for aerial-subsurface connection

Metal



 Product supplied with a protection film to be removed after installation

Application

This protective duct is designed to protect aerial-subsurface connections on poles or façades. It is fixed on pole using straps or on facade using screws. It offers an IK10 degree of protection. It is made of metal (aluminium).

	Code	Designation	Length (m)	Weight (kg)	Sales unit
	N297	METAL PROTECTIVE DUCT GPC 35.35mm	2.75	1.100	5
	N298	METAL PROTECTIVE DUCT GPC 60.60mm	2.75	1.700	5
	N299	METAL PROTECTIVE DUCT GPC 90.90mm	2.75	2.350	1
120	N300	METAL PROTECTIVE DUCT GPC 120.120mm	2.75	2.950	1

Synthetic material



Application

This PVC duct is designed to protect aerial-subsurface connections on poles or façades. It is fixed on pole using straps or on façade using screws.

	Code	Désignation	Use	Length (m)	Weight (kg)	Sales unit
******	N273	PROTECTIVE DUCT GPT 30.30 GREY L=2.60 m	Earth wire	2.60	0.550	10
35/60	N274	PROTECTIVE DUCT GPC 35.35 GREY L=2.75 m	LV 4x50 maxi	2.75	1.010	10
	N275	PROTECTIVE DUCT GPC 60.60 GREY L=2.75 m	LV 3x240 + 95 maxi	2.75	1.960	10
90/120	N276	PROTECTIVE DUCT GPC 90.90 GREY L=2.75 m	MV 3x150 + 50 maxi	2.75	2.780	5
	N277	PROTECTIVE DUCT GPC 120.120 GREY L=2.75 m	MV 3x150 + 50 maxi	2.75	4.260	5
S 1000	N278	PROTECTIVE DUCT GPC 140.50 GREY L=2.75 m	MV 3x240 maxi	2.75	3.060	5
	N279	PROTECTIVE DUCT GPC 30.30 BROWN L=2.6m		2.6		5

Other ducts are available, in color or in aluminium. Please enquire.



Description

- Insulation piercing of the main line and the tap line is carried out simultaneously.
- Contact bridges are studied to pierce an insulation thickness up to 3mm maximum.
- Tightening screws are potential free.
- Tightening efficiency is ensured by shear head screws.
- Connectors K250 and K251 can receive respectively main and tap conductors as follows:
- 50-157/50-157mm²
- 50-241mm²/50-241mm²
- IPC are delivered with a sealing end cap.

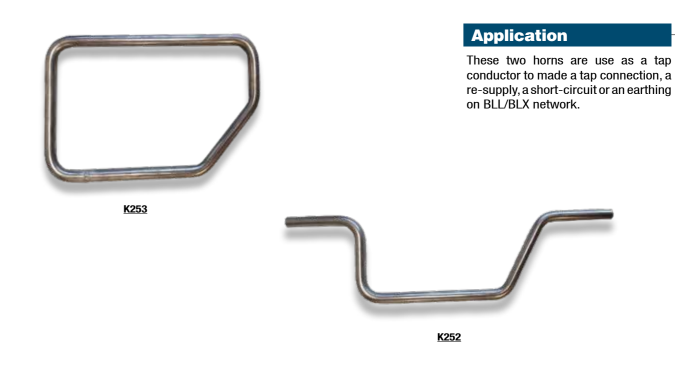
This connector meets the criteria of the EN 50483-5-6 and EN 50397-1-2 standards.

Installation

- Insert the insulated tap conductor into the connector. Adjust extra length and add the sealing cap at the end.
- Implement the connector on the main line and tighten the screw with a 17mm spanner until shear head breaks.
- The permanent head is only provided for eventual disassembly, do not use it to tighten the screw further after the first shear head has broken.

Code	Designation	Contact bridge	Main line insulated Al-Cu (mm²)	Tap line insulated Al-Cu (mm²)	Weight (kg)	Sales unit
ZINC PLATI	ED STEEL FASTENERS					
K250	IPC 50-157 BLL/BLX	Tinned copper	50-157	50-157	0.640	18
K251	IPC 50-241 BLL/BLX	Tinned copper	50-241	50-241	0.810	18

Accessories



Implementation



Code	Designation	Weight (kg)	Sales unit
K252	HORN TYPE OPEN FOR BLL/BLX IPC	0.390	10
K253	HORN TYPE CLOSED FOR BLL/BLX IPC	0.518	20



FOLLOW US



These products must be implemented and used in **compliance with the applicable regulations** with a skilled, qualified professional undertaking to do so following the generally accepted rules of the trade.

For **live-line** implementation or handling, the electrician must comply with the requirements for live-line work conditions and must be equipped with the necessary personal protection equipment. The implementation temperature limits are: -10°C to +40°C.

Live-line work is carried out under the responsibility of the ordering customer in compliance with the applicable rules.

Before powering up the equipment, all the required verifications must be carried out.



RECOMMENDATIONS

The installation instructions must be read carefully before using the product.

The product must be used and implemented in compliance with these recommendations for use and installation instructions. It must be used for the applications for which it was defined by the operator/manager of the network and on an electrical installation that is compliant and compatible with the product.

Never exceed the capacities indicated on the device and in the instructions sheet.

Unless explicitly indicated, products are designed for no-load connection.



The product should be installed and used with **suitable tools**.

The screw heads should be tightened with the appropriate tool: **Spanner** for hexagonal cap screws, **flat screwdriver** for slotted screw heads of the right size, **Phillips screwdriver** for cruciform screw heads, **HSHC screw head (awls)** for hollow hexagonal screw heads, etc. The screw heads with no torque-limiting device must be tightened to the recommended torque and must not be tightened again.



ENVIRONMENT

Please group your waste together and follow the recycling and destruction instructions before leaving the worksite.

WEBSITE



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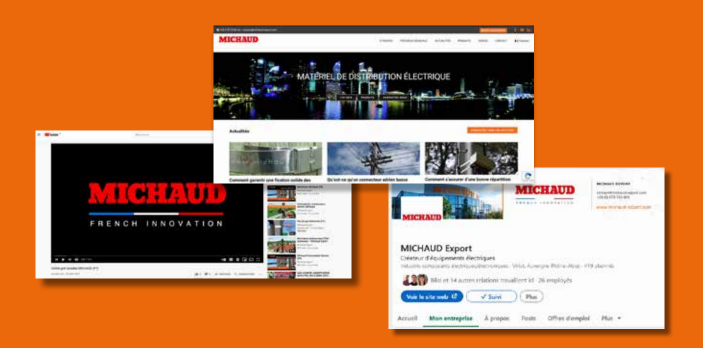
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