

Access to energy and fraud-preventing

Solutions to simplify and secure electrical distribution

Catalogue Energy controlling





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.

ccording to the international standards, MICHAUD 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 countries





PRESCRIPTION & DIAGNOSIS

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



INNOVATION & QUALITY

10% of the work force is dedicated to R&D. We develop tomorrow's solutions and guarantee quality and reliability of products thanks to a COFRAC accredited and independent test laboratory (accreditation n°1-0579).





FITTERS TRAINING

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



+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





ENERGY CONTROLLING

The development of electrification in Africa is essential to support the economic growth of the continent countries and to in rural and peri-urban areas. governments are aware of it and regularly national power heart of development strategies.

The major challenges for these companies will be to meet the continent's economic and demographic challenge tomorrow, to make current and future investments profitable and thus achieve their electrification objectives.

MICHAUD's challenges

Cost optimization



Adaptation to the local context

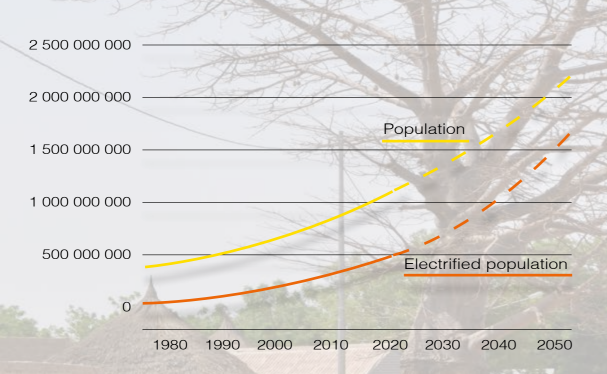


Sustainability of systems



Population - Sub-Saharan Africa

Evolution of the population



Data: World Bank and estimation trend until 2050.

In order to support population growth in matter of electrification, substantial investments will be needed for energy production, transmission and distribution. Thanks to the financial involvement of international organizations such as the World Bank, projects can be undertaken. Over the period 2014-2018, the World Bank has released \$ 5 billion for projects in energy access.

However, the current funds will not be enough to cover all needs and follow the upward trend. It is therefore necessary to support utilities with complementary solutions to help them electrify rural areas and secure revenues over the long run.

Networks safety

efficiency

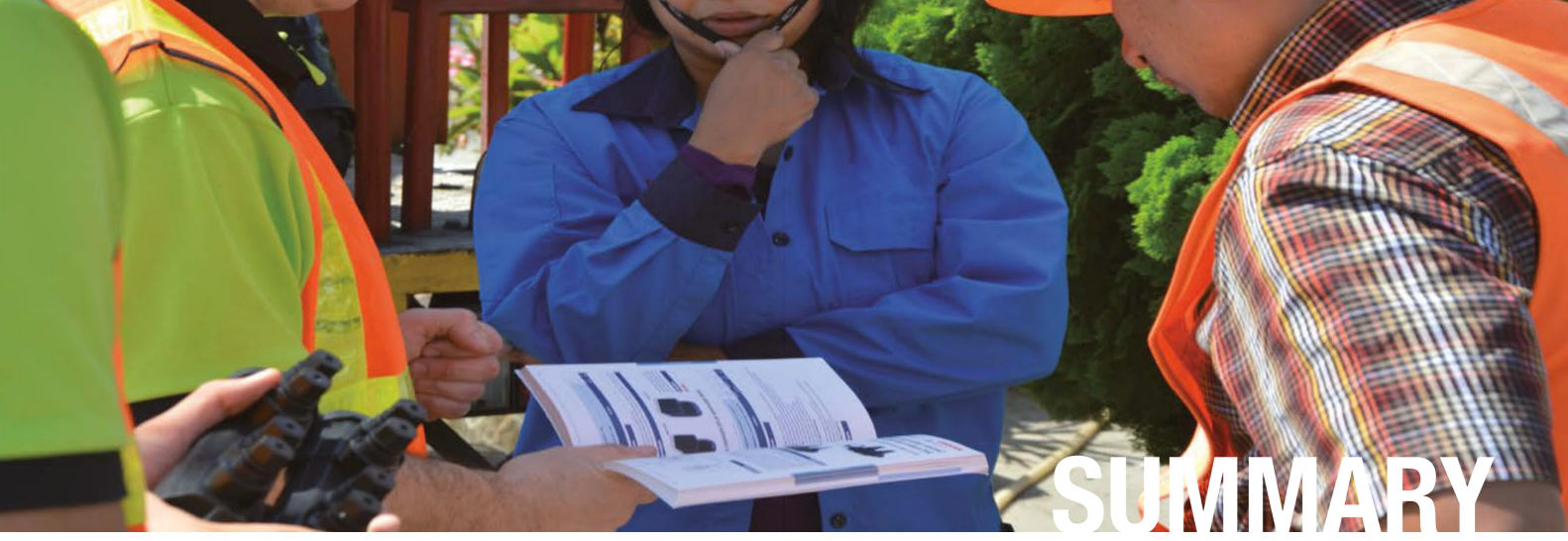
Installations

MICHAUD offers solutions to significantly the levels of **non-technical** losses through the cleaning of electrical distribution networks. As a result, network security, profitability and sustainability are improved. Working on **network efficiency** is a major challenge and requires the involvement of all stakeholders, especially installers. MICHAUD supports its customers with training sessions dedicated to fitters in order to ensure the proper installation of equipment and avoid early damage.

MICHAUD offers solutions which adapt to the specific context of rural **electrification**, from network protection to energy management. This range of products meets local expectations while ensuring the most accurate sizing of equipment.

Utilities handle costs and resources and ensure a reliable electrification model.

Through its solutions, MICHAUD participates in a reliable, economical and sustainable electrification model.



FRAUD PREVENTING.

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FRAUD PREVENTING

With a growing consumption in electricity in the coming years, the major challenge for utilities is to be able to meet the increase of the demand while maintaining an objective profitability. However, electrical networks suffer high losses, impacting the financial resources of companies.

To compensate this lack of resources, public bailouts and price increases are sometimes applied. These very unpopular decisions tend to encourage the development of fraud and thus, fuel the vicious circle of non-technical losses. Securing facilities is a better strategy for achieving a positive financial impact.

MICHAUD's solutions

To create a control and cut-off spot outside the premise



To remove illegal connections on the lines



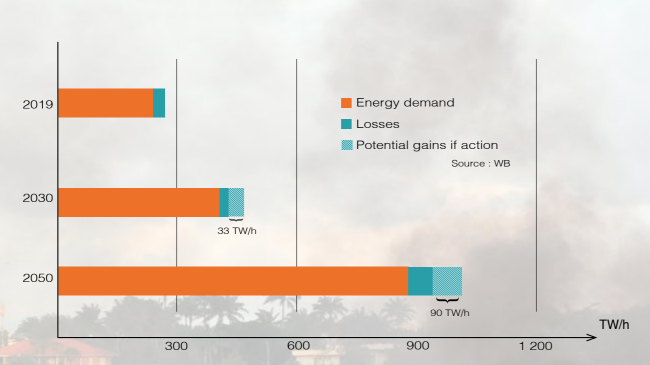
Use theft-proof products



Case of the Sub-Saharan Africa

Production

Evolution of electricity production



This graph enlights that in 2019, about 260 TWh were generated by the various electricity companies in the region. Of this amount, more than 33 TWh were lost during the production, transmission and distribution of energy, or 12.7% of the loss. Following current trends, by 2050, no less than 160 TWh should be produced in pure financial loss. This represents the equivalent of 23 nuclear reactors. By optimizing transmission and distribution networks, over a 30-year period, the annual gains could be closed to 90 TWh, or 13 nuclear reactors.

Technical

osses

Non-technical

Any electrical network is subjected to a normal operating loss rate, due to the transformer efficiency rate or line losses on the cable. If reducing these phenomenon is difficult, work on the proper use of the equipment can help eliminate malfunctions:

- Material not adapted to the expected use
- Aging and deficient material

With better training of teams on the field, as well as a proper use of the product adapted to the environment, utilities could extend the service life of the facilities. **Improving the quality of the network** is the first step to realise savings.

The second cause very expensive for power companies is the fraud on the electrical networks at the level of the connections. Through its experience and thanks to a close collaboration with the utilities. MICHAUD has identified four sources to nontechnical losses:

- Subscriber's manipulation on the meter and circuit breaker
- Pricking out upstream from the meter
- Illegal connection
- Equipment theft

With equipment designed to reduce these phenomena, savings can be made very quickly and allow companies to become profitable and thus enter a virtuous circle of development.

losses

« It is 3 times less expensive to save 1 kWh of electricity by improving the electricity grid efficiency rather than to invest in new production means for the same 1 kWh. »



Consumption Distribution

Protecting the facilities against fraud becomes essential especially in a context where prepaid meters are more and more present. This efficient payment solution for the power company makes it difficult to manipulate the meter, and tends to deport fraudulent operations on the service cable. It is therefore

necessary to support the expansion of pre-payment with equipment to prevent

Secure

new connections

non-technical losses.

Issues?

In the case of new electrification projects, electricity companies must be able to anticipate the installations security in order to prevent non-technical losses. By integrating the **fight against fraud** as soon as the specifications are defined, utilities opt for reliable solutions which are difficult to bypass and facilitate installation and maintenance.

Working in collaboration with African and Asian national power companies, MICHAUD has identified several key points to protect on new installations, from the network to the meter. The use of innovative technologies, to make connections, paired with automatic control systems ensure a **tamper-proof connection**.

Benefits?

- Meters shunt limited
- + Pirate connections restricted
- + Connectors theft for selling avoided
- + Fraudulent manipulations of the circuit breaker reduced



SOLUTIONS FOR

NETWORK EXTENSION

Energy controllingNetwork extension

The box allows to create a false cut and to tap up to 8 connections.

Connections protected from weather

Multiple connections box

- Removal of the connectors and therefore less stress on the conductors
- Network readability

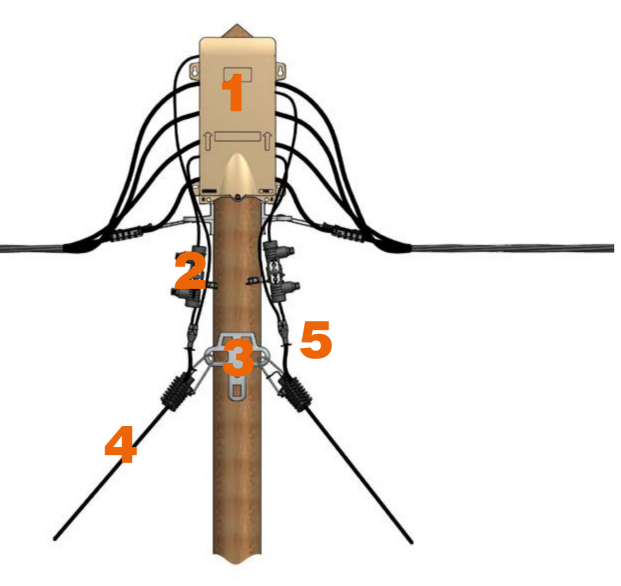
Solution for network extension

To **secure the network**, a multiple connections box limits the use of connectors. Thus, the network is cleaner, more readable and frauds become easily detectable.

To **secure the connections**, the use of a peripheral neutral cable from the service connection box to the meter box, prevents illegal connections. In case of attempted fraud on this cable, a short circuit is created.

The fuse located in the cutout sleeve ensures the safety of the installation.

Located at the top of the pole, the cutout sleeve also creates a cut-off point. If needed, the customer can be disconnected from the network without modification of the connection and without tools.





Cutout sleeve + fuse cartridge

The cutout sleeve makes it possible to secure the connection by creating a break point at the top of the pole in case of a short circuit due to illegal tap connections.

- Cut-off spot and protection at the top of the pole





6-points anchoring bracket

A 6-points bracket makes it possible to limit the fixing points on the pole.

Network readability

+ Mutualization of equipment



Peripheral neutral cable

Protects against illegal connections with an inaccessible phase, surronded by a peripheral neutral.

Protection against illegal connections

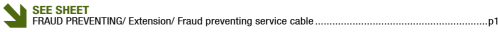
Decrease of non-technical losses



Fraud preventing cable fulfilment kit

Restores the neutral to make the connection to the network and to the meter.

Ensured watertightness



Fraud preventing

Fraud preventing

Network extension

Fraud preventing service cable





Application

The concentric insulated service cable is used for the connection between the low voltage network and the premise.

It is designed to limit fraud and thus to reduce non-technical losses thanks to a peripheral neutral cable.

Any unauthorised connection to this cable will create a short-circuit and will automatically cut off electricity supply.

It is stretched overhead to a maximum range of 40m.

Description

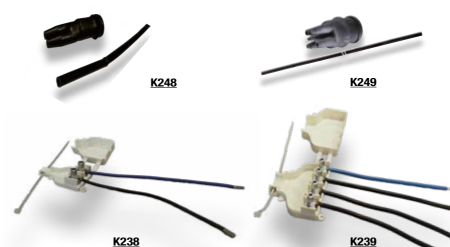
- The single phase or three phases cable comprises:
 - One or three-phase conductor(s) insulated in the central part
 - 1 peripheral insulated neutral conductor.
- Service voltage rate: is 600V.
- The conductor's core is made of aluminium.
- The insulation is made of cross-linked polyethylene.

The cables meet the criteria of the IEC 60502 and NFC 33 209 standards.

	U301	U307	U302	U308
Phase conductors section (mm²)	1 x 13	1 x 16	3 x 20	3 x 25
Cable diameter (mm)	11.1	11.6	24.5	24.2
Material of the phase insulation	XLPE	XLPE UV	XLPE	XLPE UV
Minimum insulation phase thickness (mm)	1.03	0.98	1.03	0.98
Average insulation phase thickness (mm)	1.14	1.2	1.14	1.2
Neutral conductor section (mm²)	13	16	20	25
Material of neutral insulation	UV PE	XLPE UV	UV PE	XLPE UV
Minimum insulation thickness of neutral (mm)	0.89	0.89	1.22	1.00
Average insulation thickness of neutral (mm)	≥1.14	1.14	≥1.32	1.40
Operating voltage (V)	600	600 / 1000	600	600 / 1000
Maximum intensity (A)	45	60	60	90
Resistivity at 20°C (Ω/km) ≤2.5	0.045	1.91	0.045	1.2
Breaking strengh (daN)	> 150	> 150	> 150	> 150

Code	Designation	Conditioning	Weight (kg)	Sales unit
U301	AERIAL SERVICE CONCENTRIC CABLE 13mm ² SINGLE PHASE	500m ring	80	1
U307	AERIAL SERVICE CONCENTRIC CABLE 16mm ² SINGLE PHASE (drum 3000m)	3000m ring	516	1
U302	AERIAL SERVICE CONCENTRIC CABLE 20mm ² THREE PHASES	3000m ring	200	1
U308	AERIAL SERVICE CONCENTRIC CABLE 25mm ² THREE PHASES (drum 750m)	750m ring	612	1

Cable fulfilment



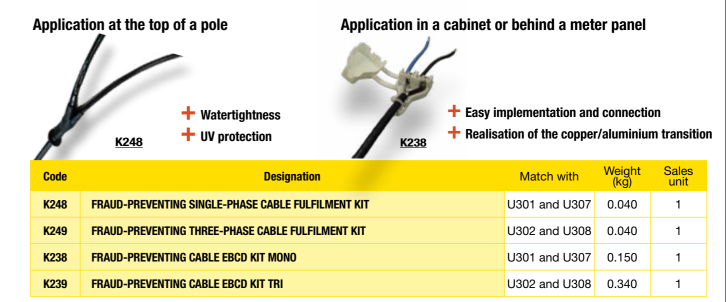
Application

These accessories enable to realise the fulfilment of the single phase or three phase concentric cable before performing a connection at the top of a pole, inside the cabinet or behind the meter panel. The kits ensure the insulation and the sealing of the anti-fraud conductor.

The end connectors receive the fulfilment of the concentric cable and enable the leading-in cables connection to electrical equipment terminals.

Description

- The fulfilment kit is composed of a sheath and a sealing end. It can be connected to insulation stripping or insulation piercing pads.
- The fulfilment end conector comprises:
 - An IP envelop equipped with a tie to hold the cable,
 - Copper tails of 10 or 16mm² cross-section, equipped with sockets for connection to the cabinet.
- The connection of the concentric cable in the end fittings is stripped.
- The tightening efficiency is ensured with shear head screws.
- Once installed, the fulfilment end connector brings an additional protection against fraud because the cable can not be pulled through the cable gland to access the phases.



Tool for stripping



K311

Application

This tool is used to strip the cable in order to reconstitute and isolate the neutral for connection.

Code	Designation	Weight (kg)	Sales unit
K311-13	DECLADDING CLAMP 13mm ²	0.100	1
K311-16	DECLADDING CLAMP 16mm ²	0.100	1
K311-25	DECLADDING CLAMP 21-25mm ²	0.120	1

Fraud preventing

Accessories for fraud preventing aerial cable

Protection



Description

- The cutout sleeve is installed on the customer service conductor.
- The sleeve uses insulation piercing technology.
- The sleeve receives 6-35mm² Al/Cu insulated conductor on both sides.
- At the opening of the sleeve, the elastic tightening of the cartridge ensures that this fuse remains on the customer side,
- The single tightening is ensured by two shear head screws sealable after breaking.
- The sleeve has a very good resistance to climatic conditions (humidity, temperature...).
- The cutout function is sealable.

This sleeve meets the criteria of ErDF French specification 69 40 070.

Code	Designation	Weight (kg)	Sales unit
K221	CUTOUT SLEEVE 63A (22×58) PIERCING 6-35	0.235	50



SEE SHEET
ACCESS TO ENERGY/Protection/Fuses

Connection





Application

This fraud preventing connector is used to make a tap connection between aerial networks. Once implemented, this connector cannot be dismantled.

Code	Designation	Weight (kg)	Sales unit
K325	IPC FRAUD PREVENTING	0.120	12

Mechanical fixing





Application

These accessories allow the concentric cable to be anchored both at the top of the pole and at the foot of the meter.

The anchoring clamp U508 is made for threephase cable whereas the anchoring clamp K310 is made only for single-phase cable.

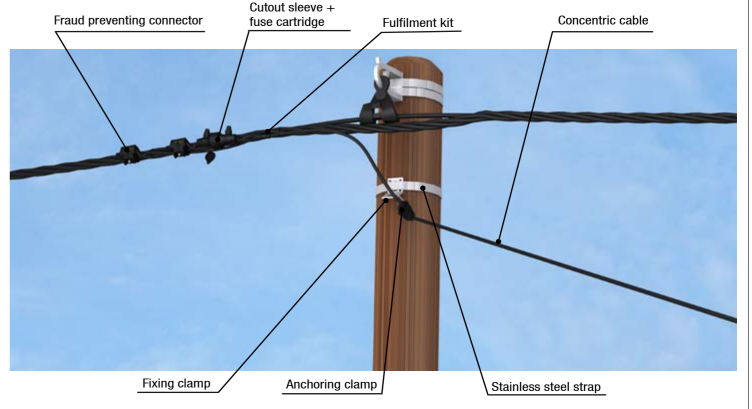
Code	Designation	Weight (kg)	Sales unit
K310	ANCHORING CLAMP CONCENTRIC CABLE SINGLE PHASE	0.100	25
U508	ANCHORING CLAMP CONCENTRIC CABLE THREE-PHASE	0.180	1
L304	FIXING CLAMP - PF25	0.010	100
F305	MULTIPLE ANCHORING BRACKET - CAM 25	0.220	100



Option:

Stainless steel strap is available for the mechanical fixing





Network extension

Multiple connections

Aerial service connections box and network



CE





Application

The box is designed to establish up to 8 single phase or 4 three phases connections as well as the junction of 2 overhead networks.

The box can be installed on a facade or a pole.

It can also be used at the end of the network.

The benefits:

8 outlets service

1 inlet / 1 outlet network

- + Perform single phase or three phases connections
- **Better spread charges** on the network, thanks to the connections visibility
- Reduce the number of connectors (safer network organisation, strengthened fraud-prevention)
- Improve the network readability (removal of the "spider's web" effect)
- **Check the potential at the connection terminals** (with a test probe)
- **Guarantee the network durability** (better resistance to corrosion and humidity)
- Make the operation easier (sliding cover with stop when used in open mode)
- **Guarantee a better fitters safety** (electric shock risk limited)
- + Remove junctions between cables (making false regular cuts)

Description

- The 8 outlets box is equipped with 4 connection blocks.
- Each connection block is accessible at the touch of a voltage tester.
- The inlet and outlet of the conductors are realised by elastomer seals.
- The cover is closed by 1 captive stainless steel screw with spring to facilitate the release. An integrated device allows the sealing of all and possibly padlocked.
- The terminal separators in the box allow the connection of the conductors in any order.
- The degree of protection of the enclosure is IP33. Once the lid opened, the degree of protection of the active parts is IP2X.
- The box can be delivered (optional) with a non-corrodible metal fixing plate. The rigidity of this plate allows laying on
- The connection can be realised under voltage but without load.

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

		INLET	OUTLET		
		Network	Network	Service	Power flow
D400	Capacities	25 - 95mm² Al	25 - 95mm² Al	6 Cu - 25mm² Al/Cu	
P426	Technology	Stripping	Stripping	Stripping	160 kVA
D400	Capacities	25 - 95mm² Al	25 - 95mm² Al	6 Cu - 25mm² Al/Cu	
P429	Technology	Insulation piercing	Insulation piercing	Insulation piercing	

Code	Designation	Weight (kg)	Sales unit
P426	AERIAL CONNECTIONS BOX (x8) STRIPPING + NETWORK JUNCTION	2.685	1
P429	AERIAL CONNECTIONS BOX (x8) PIERCING + NETWORK JUNCTION	2.685	1

Aerial service connections box



6 outlets

 Both models are available with insulation piercing or stripping technology



9 outlets

Application

The box is designed to establish up to 6 (P436) or 9 (P439) single phase connections or 3 three-phases connections.

The box can be installed on a facade or a pole.

Fraud preventing

It can also be used at the end of the network.

		INLET	OUTLET	
		Network	Service	Power flow
P436-P	Capacities	35 - 150mm² Al/Cu	10 - 35mm² Al/Cu 16M - 50M Al	
	Technology	Insulation piercing	Insulation piercing	
P436-D	Capacities	35 - 150mm² Al/Cu	6 - 35mm² Al/Cu 16M - 50M Al	
	Technology	Stripping	Stripping	110 kVA
P439-P	Capacities	50 - 150mm² Al/Cu	10 - 35mm² Al/Cu 16M - 50M Al	
	Technology	Insulation piercing	Insulation piercing	
P439-D	Capacities	50 - 150mm² Al/Cu	6 - 35mm² Al/Cu 16M - 50M Al	
	Technology	Stripping	Stripping	

Code	Designation		Sales unit
P436-P	AERIAL CONNECTIONS BOX (x6) PIERCING	3.2	1
P436-D	AERIAL CONNECTIONS BOX (x6) STRIPPING	3.2	1
P439-P	AERIAL CONNECTIONS BOX (x9) PIERCING	3.2	1
P439-D	AERIAL CONNECTIONS BOX (x9) STRIPPING	3.2	1

Option: Unipolar block

This unipolar aerial pole allows to star one conductor into 8 outlets. The use of the 2 unipolar blocks enable to realise up to 8 single phase connections. To better distinguish the conductor, the block possesses an identification plate. The block can be installed on a facade or a pole.



	INLET	OUTLET	
	Network	Service	Power flow
Capacities	25 - 95mm² Al/Cu	6 Cu - 16mm² Al/Cu	110 kVA
Technology	Insulation piercing	Insulation piercing	

Code	Designation	Weight (kg)	Sales unit
L437	AERIAL SINGLE POLE STAR CONNECTION BLOCK 8 OUTLETS 95-16	1.160	1
L436	SET OF 2 AERIAL SINGLE POLE STAR CONNECTION BLOCKS 8 OUTLETS 95-16	0.580	8

the existing network

Issues?

When a fraud preventing policy is launched for network improvement in order to reduce energy losses during transmission and distribution, the first step is to **rehabilitate existing facilities.**

With fraud preventing solutions installed on existing equipment, such as cable, **investments are** minimized and benefits observed quickly.

These solutions provide means to fight against some problems often encountered such as over-consumption not invoiced due to fraud upstream from meters and illegal connections on the lines.

Benefits?

- Network cleaned at a lower cost
- + Invoicing conform to consumption
- Increase of the power companies incomes
- + Significant decrease of non-technical losses



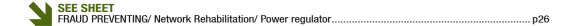


A cut-off and control point at the top of the pole for existing connections

Cutout sleeve + mini-switch

The sleeve associated to the mini-switch allows to control the energy consumption of the customer while creating a cut-off point at the top of the pole.

- + Utility intervention facilitated
- + Limitation of the current that can flow in the connection
- + Cut-off point in case of over-consumption



A distribution point to connect new customers on an existing network

Multiple connections box

The box secures the network by limiting the use of service connectors. It also makes the network cleaner making frauds more easily detectable.

- + Reduction of the number of connectors
- + Protection of connections against bad weather
- + Network readability

Network rehabilitation

Power regulator



Application

This mini-switch limits the current that can flow permanently through the connection to a certain intensity. It enables the customer's energy consumption to be controlled and limited to the subscribed power, providing excellent protection against fraud, mainly in the event of meter by-pass / shunt.

Massive over-consumption due to fraud is significantly reduced.

Description

- The mini-switch is integrated in a fuse cartridge. It limits the current that can flow permanently through the connection thanks to a rating intensity function on the principle of bimetal (thermal bimetallic strip):

- Rating: 5A, 10A, 15A, 20A
- Size: 14×51mm, 22×58mm, T00
- · Reversibility threshold: 45A or 60A depending on rating.
- It possesses a circuit breaker fuse function (AD): power of cut: 20kA.
- Its endurance goes from 5,000 to 15,000 cycles according to the rating.
- It is installed before the meter. Two options are possible for utilities:
- · At the top of poles, out of the customer reach, to better secure the device;
- · In the meter cabinet, for an easier installation.

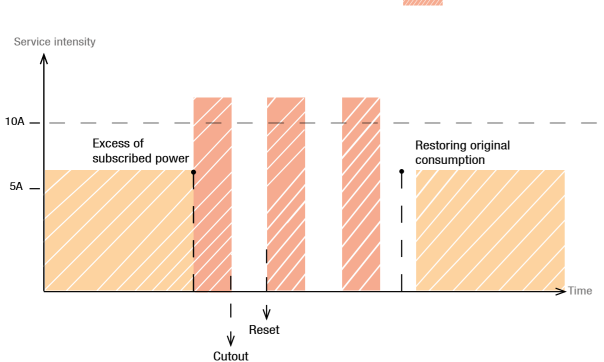
Principle of use

Example of a mini-switch 10A functionning.

Normal consumption



Over-consumption



Code	Designation	Rating (A)	Weight (kg)	Sales unit		
SIZE 14x	SIZE 14x51					
P135	MINI-SWITCH 5A 14×51	5	0.030	10		
P125	MINI-SWITCH 10A 14×51	10	0.030	10		
P142	MINI-SWITCH 15A 14×51	15	0.030	10		
SIZE 22x	58					
P136	MINI-SWITCH 5A 22×58	5	0.040	10		
P126	MINI-SWITCH 10A 22×58	10	0.040	10		
P143	MINI-SWITCH 15A 22×58	15	0.040	10		
SIZE 00						
P137	MINI-SWITCH 5A TOO	5	0.110	10		
P127	MINI-SWITCH 10A TOO REVERS.	10	0.120	10		
P144	MINI-SWITCH 15A TOO	15	0.120	10		

Application





U607

Fraud preventing

	Top of	f pole		Meter cabinet	
Shell	Cutout	sleeve		Cutout cabinet	
Technical characteristics	load Single tightening ensure sealable after breaking.	ase conductor of the ed, an elastic tightening he customer side, with no d by shear head screws weather conditions (humi-	- To be installed nearby the meter, in the house enablling maintenance at man level To be installed on the phase and neutral conductors of the customer connection Very good resistance to weather conditions (humidity, temperature) Possibility to seal the opening.		
References	K220	K221	U605 U607 P053		
Connection	tion Stripping Insulation piercing Stripping Stripp		Stripping	Stripping	
Capacities	2,5-16mm² Al/Cu	6-35mm² Al/Cu	6-25mm² Al/Cu	6-35mm² Al/Cu	6-35mm² Al/Cu
Fuse sizes	14x51	22x58	14x51	22x58 T00	

Nota: A three phases version is available.



SEE SHEET
ACCESS TO ENERGY / Protection / LV network fuse protection

Solution recommended by MICHAUD

Single phase

16 mm² cab/6

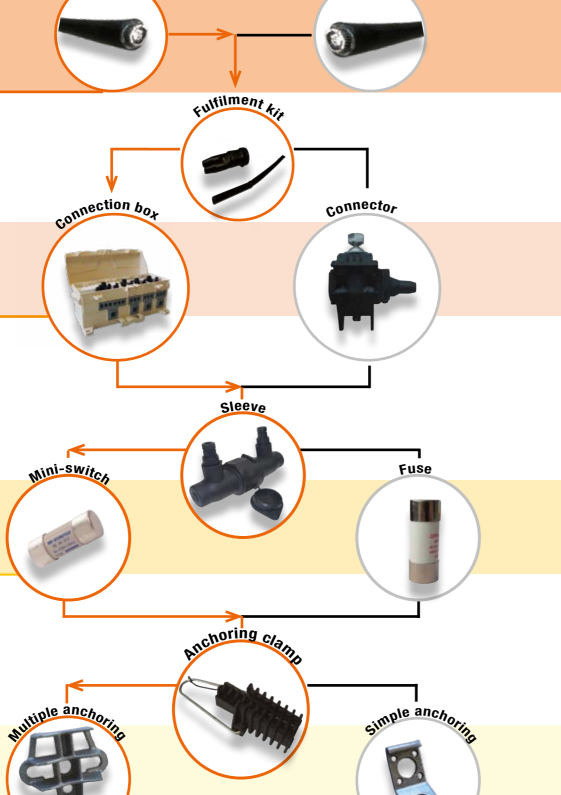
Solution recommended by MICHAUD

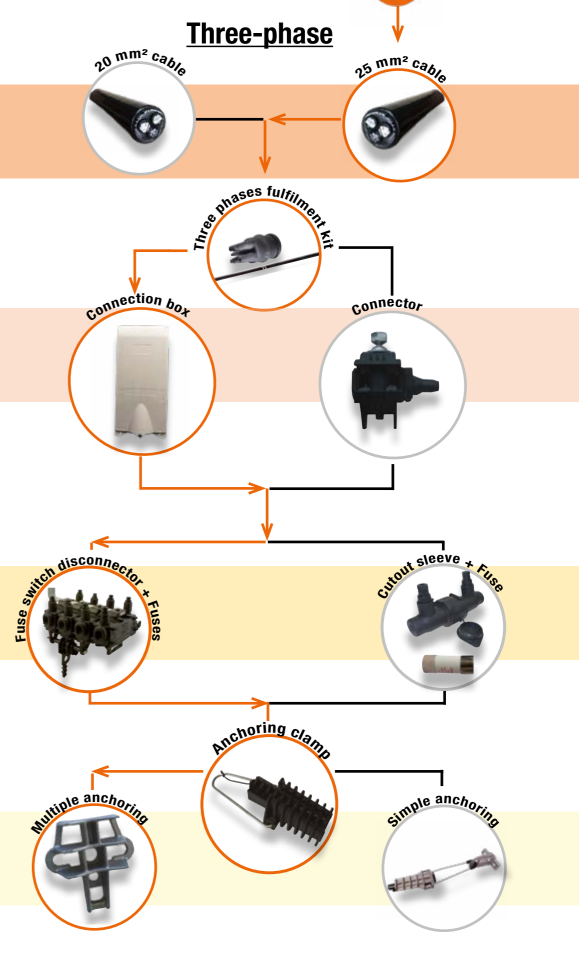


2 Connectors

3 Protection

Anchoring







Management Energy manager

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Access to energy



In Kenya, 85% of household customers account for 25% of energy sales. In these conditions, an economical and autonomous management system can improve profitability and encourage access to energy.

The **energy flat fee** invoicing simplifies customers management by lowering operating and maintenance costs.

For Income Generating Activities (IGAs), a solution with simplified metering enables to reduce purchase costs for the operator.

Optimising cable cross-sections for actual consumption is an effective way to lower the costs of a project.

With a 2x6mm² cable cross-section, 30A intensity and a reach of 40m, voltage drop is below 2%.

The 2x6mm² cable and corresponding accessories ensure implementation savings up to 30% for the operator.

In a context where maintenance costs are very high on electrical networks, materials protection is one of the main way to guarantee the equipment **sustainability**.

The network head-end is a key point of a LV infrastructure. MICHAUD proposes an economical alternative technology using fuses. Their high breaking capacity guarantees the installation security.

In addition, electrical networks must be protected with earth systems for people and goods safety.

Issues?



In developing countries and more particularly in Sub-Saharan Africa, the electrical network according to its infrastructure usually only reaches 20% of localities. This deficiency does not enable an **economic, and social development** of those territories.



Knowing this context and being focused on electricity distribution toward the end customer, MICHAUD designed **innovative solutions to optimize connection** and business management.



Operating and selling difficulties of the electrical service in rural areas, sometimes isolated, have been integrated into a global thinking. That is why MICHAUD's innovations take into account every components of the connection, from cable to customer interface, through solutions for consumption management.

Benefits?

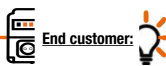
- Support for economic development
- + Minimize implementation, maintenance operating costs
- + Simplify customers' management





Operator:

- 🕂 Reliable and profitable business plan
- Planned and regular incomes
- Incomes collected before production
- Anticipation of energy production
- Automatic consumption management
- Cancelled of meter reading costs
- Easy to recover



- Monthly fixed cost
- + Flexible payments in agreement with the operator
- + Flat fee limited by time or energy quantity
- Daily consumption management
- Progressive awareness to energy management

How does the payment operate?

In the rural electrification context, end customer's payment management is one of the major difficulties. The flat fee system brings some **flexibility to the operator** by offering various possibilities for payments. According to the economic and social environment of connected villages, customers can pay:

- -through mobile banking solutions
- -through money transfer solutions
- -with fiduciary money

Depending on the end customers number, payments can be settled using a classic IT spreadsheet, easy to manage.

An adapted solution to rural electrification projects

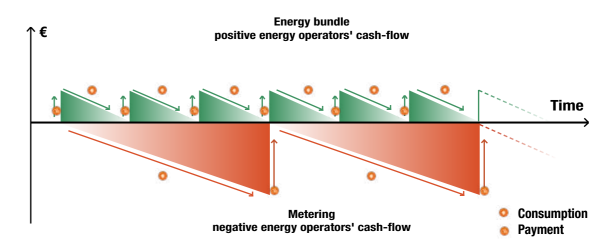
With the **energy manager**, MICHAUD designed a solution which answers to this invoicing system. The energy manager can be set up according to the end customer contract and so frame the consumption.

The flat fee invoicing system remains the most suitable way for tiny consumptions.



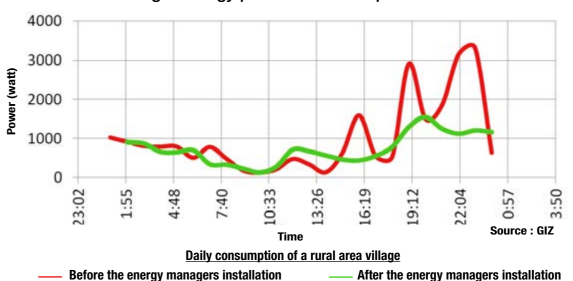
The flat fee invoicing system allows the operator to collect incomes **before** engendering production costs.

- + Cash flows optimised
- + Limited recovery faults
- + Easy going investments and financing



Financial advantage: better cash flows management

Structural advantage: energy production anticipated



Thanks to an electricity consumption ceiling, the flat fee system enables to know the end customers' maximum consumption. The operator **anticipates production needs** avoiding network failures and demand peaks.

The flat fee invoicing system tends to standardize inhabitants consumptions. It is a **didactic system**, perfectly suitable for end customers electrified for the first time.

Management

Energy manager



K497 cabinet version



module version

Application

The energy manager is provided with an electronic regulator, controlling power and managing energy automatically without user/ operator intervention.

It is perfectly suitable for flat fee energy invoicing. It replaces the meter and cancels the requirement of consumption reading. The cabinet can be installed outside thanks to the UV resistant IP34 property.

It is designed for a single phase connection.

Description

The energy manager is programmable according to the criterias chosen by the operator:

MANAGEMENT MODE



<u>Time</u>

Allocated time quantity is adjustable down to the last hour



Energy



Allocated energy quantity is adjustable down to the last watt

Observation period

Period while allocated

time or energy quantity is

defined. This gives a daily

or weekly control of the

used energy

(1 day up to 1 week)

SETTINGS



The energy manager setting can be performed on site

Maximum instant power allowed (1500W)

Power

Transfer

Possibility to transfer the remaining time or energy quantity to the next period (1 period maximum)

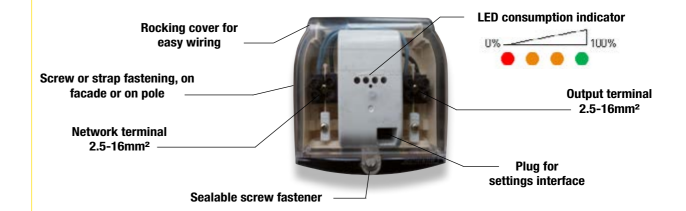


Accepted overage time

Time during which energy is shutting down due to a power overage (up to 3600 seconds)

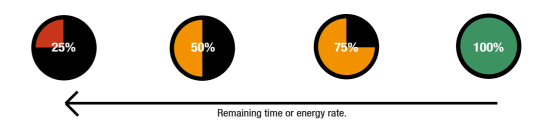
Shut down time after overage

Time during which the maximum authorized instant power can be overcome (up to 60 seconds)



The energy manager is provided with 4 LED allowing to see the consumption progress through:

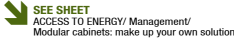
- an intuitive tracking method of colors
- the blinking LED speed



The settings can be modified according to flat fee contract set up by the operator, following households evolution.

Code	Designation	Weight (kg)	Sales unit
K497	PROGRAMMABLE ENERGY MANAGER CABINET 20 - 1 500W	0.360	1
K498	PROGRAMMABLE ENERGY MANAGER MODULE 20 - 1 500W	0.150	1

To fit the environment, the module can be set in different holders, as the modular interface below. Please enquire.





Access to energy

Management

Energy manager accessories

Configuration

Application

The energy manager configuration is performed through a software available on PC or tablet.

The last ten settings are kept in memory for a better suscriber follow up.

PC kit

The kit comprises a USB key containing the configuration software and a USB cable to connect energy manager to PC.

It is the best solution for the operator to set the energy manager at the office before the installation. Moreover, it allows to program the different flat fees levels offered by the operators.





Tablet kit

The tablet kit includes a safe bluetooth system (dongle) and a digital tablet.

It allows an easy access to the energy manager on site.





K488

Option:

The EM (K487) bluetooth extension is available. Please enquire.

Code	Designation	Weight (kg)	Sales unit
K499	PC ENERGY MANAGER KIT	0.710	1
K488	PROGRAMMABLE ENERGY MANAGER BLUETOOTH DONGLE + TABLET	1.150	1

Connection

Application

The connectors allow a safe phase and neutral connection thanks to a cutout

function, protecting in this way the energy manager.

To allow the connection of a single customer as part of a new installation, the energy manager can be associated to connectors.

Access to energy

Description





	Fuse IPC (K223)	IPC (K232)
Function	It is designed to offer safe phase connection and protect both of the electrical installation and the energy manager against electrical faults.	It is designed to offer a watertight and safe connection the neutral conductor.
hnical specifications	 Cable sections: 16-95 / 1.5-16mm². Insulation piercing technology. Simultaneous tightening. Potential free shear head screw. Very good resistance to harsh weather (humidity, heat). IP2X during implementation IP33 after installation. 	 Cable sections: 16-95 / 2.5-35mm². Insulation piercing technology. Simultaneous tightening. Potential free shear head screw. Very good resistance to harsh weather (humidity, heat).

Code	Designation	Weight (kg)	Sales unit
K223	FUSE CONNECTOR PIERCING 95/16	0.130	10
K232	CONNECTOR CBS / CT 95	0.148	20



ACCESS TO ENERGY/ Protection / Fuses

- Integrated and sealable cutout. - Fuse: size 10.3x38mm gG.



Management

Load limiter





Module version

.......

LINES BUTTONES

Application

The load limiter is provided with an electronic regulator which controls intensity and manages power automatically without user/operator

It is perfectly suitable for flat fee invoicing. It replaces the meter and cancels the requirement of consumption reading.

The cabinet can be installed at the top of the pole or on the outside facade with the help of screws and strap. The cabinet resists to UV and to water or insect penetration (IP34D). Its closing cover can be sealed providing an excellent fraud protection.

This cabinet limiter can receive a single phase connection with 2.5-16mm² cable sections.

Description Power Maximum power allowed, set in factory (1000VA) Calibration is factory set-up **Autonomous functioning Cut-off delay** Automatic power cut and According to the calibration, reengagement it is between 1 up to 2 seconds **Cut time** 30 seconds

Code	Designation	Weight (kg)	Sales unit
K480	ELECTRONIC LIMITER CABINET 50-75VA	0.380	1
K481	ELECTRONIC LIMITER CABINET 75-250VA	0.380	1
K482	ELECTRONIC LIMITER CABINET 250-1000VA	0.380	1

Integrated version into modular interface



Application

The load limiter module can be placed into an interface. It comprises a cutout and a differential circuit-breaker to ensure goods and people protection.

Access to energy

It is equipped with an input through a cable gland for power supply and 2 outputs:

- an electrical outlet for simple access to energy
- a second output through a cable gland and a insulating screw joint for home wiring.

The whole set is pre-wired and is suitable for a single-phase connection. Ideally, it can be installed inside the home or in an outdoor shelter.

Description

Envelope:

- Synthetic materials.
- Dimensions (LxWxD): 220(260)x150x120mm.
- Mounted / connected: cut-out 10.3x38 (hidden) / differential circuit-breaker / modular electronic load limiter / earthing terminal block / power socket and black domino terminal.
- Cable gland at the bottom used to route power cables (2x6-16mm² diameter 13 up to 18mm).
- Movable window on the front side making the access to modular devices easier.
- First outlet with power socket having closed protection cover IP54
- Second outlet with cable gland allowing leading-out cable (2x2.5mm² diameter 5 up to 10mm).
- IP43 device with conductors.
- Fitted with precuts at the bottom enabling the fixing of the envelope with screws, on every kind of material.
- Anti-fraud; sealing possibility preventing access to the live areas.

Cut-out:

- Disconnection: Phase and Neutral.
- Equipped with a fuse 16A gG 10.3x38mm.
- Hidden cut-out, inaccessible from the user.

Differential circuit-breaker:

- Nominal current: 5A.
- Nominal voltage application: 230V / 240V, 50Hz.
- Breaking capacity: Icn = 3kA.
- Differential sensitivity: $I\Delta = 300$ mA.
- Breaking curve: type C.
- Differential breaking: instantaneously.

Power socket:

- Bipolar plug + earthing (type NF C 61-314).
- Female type.

Option:

As an alternative to the electronic load limiter, another interface is available with a 1A thermal limiter. (K832)

Please enquire.



Code	Designation	Weight (kg)	Sales unit
K811	CUSTOMER BOARD 50-75VA	1.000	1
K812	CUSTOMER BOARD 75-250VA	1.000	1
K813	CUSTOMER BOARD 250-1000VA	1.000	1



SEE SHEET
ACCESS TO ENERGY / Management /

Modular cabinets: make up your own solution

Management

Meter cabinet RE for IGA's



Application

This 2 outputs meter cabinet is a solution perfectly suitable for Rural Electrification (RE) and particularly Income Generating Activities (IGA's).

It comprises an internal circuit breaker, a meter and a differential circuit breaker to ensure goods and people protection.

It is equipped with an input through a large cable gland for power supply and 2 outputs:

- An electrical outlet for simple access to
- Second outlet through a smaller cable gland and black domino terminal for home

The whole set is pre-wired.

Ideally, it can be installed inside the home or below a shelter.

Description

- Synthetic materials.
- Dimensions (L x W x D): 220(260)x150x120mm.
- Mounted / connected: cut-out 10.3x38 (hidden) / meter / differential circuit-breaker / earthing terminal / power socket and terminal black domino terminal.
- Cable gland at the bottom used to route power cables (2x6-16mm² diameter 13 up to 18mm).
- Movable window on the front side making the access to modular devices easier.
- First outlet with power socket having closed protection cover IP54.
- Second outlet with cable gland allowing leading-out cable (2x2.5mm² diameter 5 up to 10mm).
- IP43 Device with conductors.
- Fitted with precuts at the bottom enabling the fixing of the envelope with screws, on every kind of material.
- Anti-fraud: sealing possibility preventing the access to the live areas.

Cut-out:

- Disconnection: Phase and Neutral.
- Equipped with a fuse 16A gG 10.3x38mm.
- Hidden cut-out, inaccessible from the user.

Differential circuit-breaker:

- Nominal current: 1A, 3A, 5A, 10A or 15A.
- Nominal voltage application: 230V / 240V, 50Hz.
- Breaking capacity: lcn = 3kA.
- Differential sensitivity: $I\Delta = 300$ mA.
- Breaking curve: type C.
- Differential breaking: instantaneously.

Power socket:

- Bipolar plug + earthing (type NF C 61-314).
- Female type.



- Single phase type meter of 1 module size (18mm width).
- Class of measure: 1.
- Voltage rate: 230VAc ±10%.
- Frequency: 50Hz.
- Maximal current: 30A.

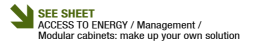
Code	Designation	Weight (kg)	Sales unit
K851	METER CABINET 2.0 1A	1.000	1
K853	METER CABINET 2.0 3A	1.000	1
K855	METER CABINET 2.0 5A	1.000	1
K856	METER CABINET 2.0 10A	1.000	1
K857	METER CABINET 2.0 15A	1.000	1
K858	METER CABINET 2.0 32A	1.000	1

Option:

As an alternative, the meter cabinet is proposed with one output (1.0), access to energy being possible only through the power socket on the front side.



Code	Designation	Weight (kg)	Sales unit
K841	METER CABINET 1.0 1A	1.000	1
K843	METER CABINET 1.0 3A	1.000	1
K845	METER CABINET 1.0 5A	1.000	1
K846	METER CABINET 1.0 10A	1.000	1
K847	METER CABINET 1.0 15A	1.000	1





Access to energy

MICHAUD

Energy controlling Management

Modular cabinets : make up your own

solution

Individual cabinet

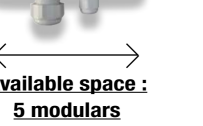
The transparent front door enables a clear readability of components like LED. Modules are fixed on DIN rail. It is implemented in a

shelter or inside the

premise.











Benefits?

- + Customized solution
- + Wide range of customers' management
- + Possibility to combine different management modules
- + Several protection technologies
- + Components implemented in serie and/or in parallel

Collective cabinet

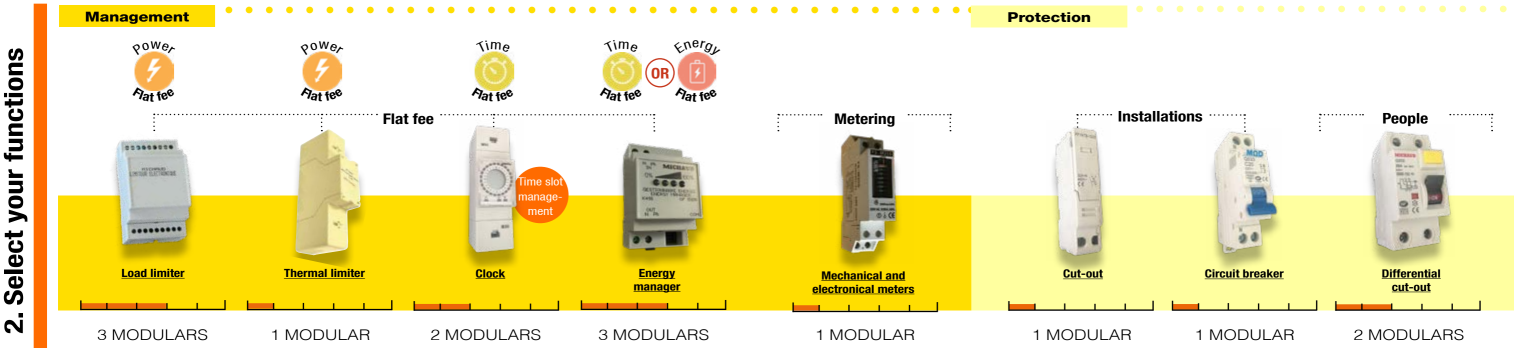
The cabinet enables to gather equipment to optimize costs of several connections.

Modules are fixed on DIN

It is implemented at the top of a pole.

Other dimensions are available please enquire





Access to energy

To support you in the

choice of your system,

consult us.

Issues?



As a part of rural electrification programs, **electricity distribution costs** represent a significant budget and are often undervalued. In most cases, those additional charges are due to the transposition of traditional electrification models, without taking care of the economic, social and cultural context of developing countries.



MICHAUD proposes simplified solutions for low voltage connections, following international standards, from the HV/LV transformer aval post to the end customer. The result is **15% to 30% savings** enabling to connect more households and villages with the allocated budget!

Benefits?

- + Costs reduction
- + Adaptation to local context
- Optimized access to energy



Distribution

Aerial service cable







Application

This single phase or three-phase aerial cable is used for the connection between the low voltage network and the home. It is perfectly suitable for electrification applications in rural and suburban areas thanks to its optimized 6mm² section. It is stretched to a maximum range of 40m.

Description

- This single phase or three-phase cable respectively consists of 2 or 4 twisted insulated conductors, phase(s) and neutral.
- Service voltage rate: 600V.
- Conductors core made of aluminium:
 - Conductors section: 6mm²
 - Diameter over core: 3.12mm
 - Number of strands: 7
 - Diameter of strands: 1.04mm
 - Mechanical strength of strands: 18.5daN/mm²
 - Minimum strain of strands: 1.2%
 - Step factor: 10 16
 - Step direction: right
- Conductors insulation made of polyethylene:
 - Nominal insulation thickness: 1.2mm
 - Minimum insulation thickness: 0.98mm
 - Diameter over insulation: 5.52mm
- Cable characteristics:
 - Phase identification: marking
 - Twist step factor: 25 60
 - Twist step direction: right
 - Twist weight: 75kg / km
 - Dielectric test / water: 2.5kVac / 1 min
 - Linear strength to 20°C: 4.5 \(\Omega/km\)
 - Maximum intensity in permanent capacity in the open air: 30A
 - Maximum short circuit current for 1s: 637A
 - Maximum temperature in service: 90°C

This cable meets the acceptance criteria of the IEC 60502 standard.

Code	Designation	Packaging	Weight (kg)	Sales unit
U300	AERIAL SERVICE CABLE 2x6mm ²	200m ring	15	1
U304	AERIAL SERVICE CABLE 4x6mm ²	200m ring	30	1



Other cable sections available. Please enquire.

Accessories dedicated to the 6mm² cable



This insulation piercing connector is used to perform a tap connection from a network from 16 up to 95mm2 with the 6mm2 aerial service cable.



Cable ends are used to facilitate the insertion of cables into terminals like breaker. The retention of the cable is performed thanks to crimping.

EN 50483 (E

Access to energy

L227

F62x

Code	Designation	Weight (kg)	Sales unit
L227	CONNECTOR CES/CT 95	0.060	200
F625	CABLE END FOR 6mm² (Batch of 100)	0.100	1
F627	CABLE END FOR 16mm² (Batch of 100)	0.120	1



This accessory is used for supporting service network of type 2x6 up to 4x25mm².

This anchoring clamp is used to fix 2x6mm² service cable between the pole and the home. It can be associated with the fixing clamp (L304) for implementation on a wall or a pole, thanks to a screw M10 (L306) or strap.



Code	Designation	Weight (kg)	Sales unit
U500	ANCHORING CLAMP 2x6mm² - PA6	0.100	100
U500_4x6	ANCHORING CLAMP 4x6mm² - PA4x6	0.120	100
L304	FIXING CLAMP - PF25	0.010	100
L306	SCREW M10	0.048	50
K265	BELT SUSPENSION WITH RING	0.020	25



SEE SHEET
ACCESS TO ENERGY / Distribution / Stainless steel strap



This tool is perfectly adapted to strip 6mm² section cables to facilitate wiring to equipment.

Code	Designation	Weight (kg)	Unit sale
F493	STRIPPING TOOL 6mm ²	0.150	1

Distribution

Low voltage twisted insulated cable

Network



Application

This cable is used for low voltage electrical distribution (0.6 / 1kV, 50Hz). The cable comprises a neutral messenger which is twisted with the rest of the conductors. One or several street light conductors are possible, consult us.

Description

- This cable has a working temperature of -60 °C to +50 °C.
- The minimum installation temperature is -20 °C.
- The maximum allowed conductor temperature is +90 °C.
- The bend radius of curvature corresponds to 10 times the diameter of the conductor.

This cable meets the criterias of the NF C 33-209 standard.

Cable	Insulation th	ickness (mm)	•		ance at 20 ° C	
(mm²)	Phase	Neutral	cable (mm)	Phase	Neutral	
3 x 16 + 54.6	1.2	1.6	28	1,91	0.63	
3 x 25 + 54.6	1.4	1.6	30	1.2	0.63	
3 x 35 + 54.6	1.6	1.6	33	0.868	0.63	
3 x 50 + 54.6	1.6	1.6	36	0.641	0.63	
3 x 70 + 54.6	1.8	1.6	37.5	0.443	0.63	
3 x 70 + 70	1.8	1.5	41	0.443	0.50	
3 x 25 + 54.6 + 16	1.4	1.6	30	1.2	0.63	
3 x 35 + 54.6 + 16	1.6	1.6	33	0.868	0.63	
3 x 50 + 54.6 + 16	1.6	1.6	36	0.641	0.63	
3 x 70 + 54.6 + 16	1.8	1.6	37.5	0.443	0.63	

Code	Designation	Weight (with the drum, kg)	Sales unit			
NEUTRAL MESSENGER						
U096-3x16+54.6	INSULATED CABLE LOW TENSION 3x16 + 54.6mm ² (drum 1100m)	500,95	1			
U096-3x25+54.6	INSULATED CABLE LOW TENSION 3x25 + 54.6mm ² (drum 1000m)	570,17	1			
U096-3x35+54.6	INSULATED CABLE LOW TENSION 3x35 + 54.6 mm ² (drum 1000m)	700,04	1			
U096-3x50+54.6	INSULATED CABLE LOW TENSION 3x50 + 54.6mm ² (drum 750m)	621,16	1			
U096-3x70+54.6	INSULATED CABLE LOW TENSION 3x70 + 54.6mm ² (drum 570m)	614,81	1			
U096-3x70+70	INSULATED CABLE LOW TENSION 3x70 + 70mm ² (drum 550m)	622,21	1			
NEUTRAL MESSENGER	R + STREET LIGHT CONDUCTOR					
U096-3x25+54.6+16	INSULATED CABLE LOW TENSION 3x25 + 54.6mm ² + 16mm ² (drum 670m)	444,30	1			
U096-3x35+54.6+16	INSULATED CABLE LOW TENSION 3x35 + 54.6mm ² + 16mm ² (drum 650m)	509,17	1			
U096-3x50+54.6+16	INSULATED CABLE LOW TENSION 3x50 + 54.6mm ² + 16mm ² (drum 700m)	635,22	1			
U096-3x70+54.6+16	INSULATED CABLE LOW TENSION 3x70 + 54.6mm ² + 16mm ² (drum 500m)	580,50	1			

Others dimensions are available, consult us.

Service



Application

This cable is used for the low voltage electricity overhead distribution. The conductor core is aluminium of wired type, covered with XLPE insulation.

Description

- The cable is delivered on wooden drums.
- The cable is available in single phase 2x16mm² and 2x25mm² or three-phase 4x16mm² and 4x25mm² bundles.
- Each conductor is composed of 7 strands.

This cable meets the criteria of the NF C 33-209 standard.

Nominal section (mm²)	Nominal insulation thickness (mm)	External diameter (mm)	Approximate weight (kg/km)	Maximum resistance at 20 ° C (Ω/km)
2 x 16	1.20	15	140	1.91
4 x 16	1.20	18	280	1.91
2 × 25	1.40	18	213	1.20
4 x 25	1.40	22	426	1.20

Code	Designation	Sales unit
U305	METER OF TWISTED CABLE 2x16mm ²	
U306	METER OF TWISTED CABLE 4x16mm ²	0
U312	METER OF TWISTED CABLE 2x25mm ²	Consult us
U313	METER OF TWISTED CABLE 4×25mm ²	

For implementation of aerial bundled cables, accessories for pulling are available, consult us.

Distribution

Overhead connectors

Network





Application

These connectors are used to perform a tap connection from one overhead network

The connection is realised by means of insulation piercing technology.

Three models are available:



Network connector used to perform a tap connection between 2 overhead networks (capacities: 16-95 / 16-95mm²)



Network connector used to perform a tap connection between 2 overhead networks (capacities: 25-150 / 25-150mm²)



Network connector used to perform a tap connection between 2 overhead networks (capacities: 35-150 / 35-150mm²)

Code	Designation	Capacities main (mm²)	Capacities tap (mm²)	Weight (kg)	Sales unit
L256-EC	CONNECTOR CDRS / CT 95 EC	16-95	16-95	0.159	20
U529	CONNECTOR CDRS / CT 150 (25-150/25-150) EC	25-150	25-150	0.195	50
L356	CONNECTOR CDRS / CT 150	35-150	35-150	0.411	30

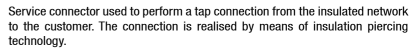
Service

Application

These connectors are used to perform a tap connection from the network to the customer. Four models are available:

Street light connector for powering street light lamp and performing tap connections of small section cables from a network.

The connection is realised by means of insulation piercing technology. (capacities: 16-95 / 1.5-10mm²)



(capacities: 16 -95 / 2.5 -35mm²).

In general, the capacities of the connector are 16-95/2.5-35 mm². In some specific applications, these capacities can be 6-95/6-35mm².

Service connector used to perform a tap connection from an aluminium or copper bare conductor to an insulated one to connect the customer. (capacities: 6-35 / 7-95mm²)



L227

Service connector used to perform a tap connection from the insulated network

The connection is realised by means of insulation piercing technology. (capacities: 35-150 / 6-35mm²)

Code	Designation	Capacities main (mm²)	Capacities tap (mm²)	Weight (kg)	Sales unit
Insulated	conductors				
L227	CONNECTOR CES / CT 95	16-95	1.5-10	0.056	200
K232*	CONNECTOR CBS / CT 95	16-95	2.5-35	0.148	20
U533	CONNECTOR CBS / CT 35-150 / 6-35 A	35-150	6-35	0.140	100
Bare conductors					
L259	CONNECTOR RDP / CN ABC 6-35 / AI 7-95	7-95	6-35	0.130	20
**	to reference 1/000 to get a competer with groups				

^{*}Add "- G" to reference K232 to get a connector with grease



Installation video available on the website www.michaud-export.com

Access to energy

Distribution

Mechanical fixing

Anchoring

Access to energy





Application

The anchoring assembly is used for single or double dead-ending of A.B.C (Aerial Bundled Conductors) with insulated neutral messenger. Two different sections of neutral messenger are available: 54.6mm² and 70mm².

Code	Designation	Weight (kg)	Sales unit
U501	ANCHORING CLAMP 54.6mm² - PA 54.6	0.410	30
U501-70	ANCHORING CLAMP 70mm ² - PA 70	0.530	25
U502	ANCHORING BRACKET 54.6mm² - CA 54.6	0.235	50
U502-70	ANCHORING BRACKET 70mm² - CA 70	0.300	60
U501-EAD	DOUBLE ANCHORING ASSEMBLY EAD 54	0,980	10
U501-EAS	SINGLE ANCHORING ASSEMBLY EAS 54	0,610	15

Suspension





Application

The suspension assembly is used to suspend a twisted isolated network. It is available in two versions: for a 54.6 mm² section neutral or for a 70mm² section neutral. The bracket is available for 54.6 mm² carrier neutral suspension clamps.

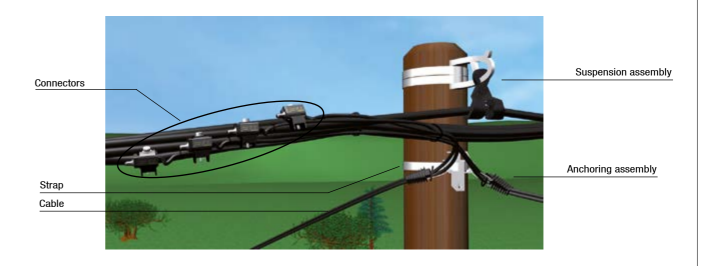
Code	Designation	Weight (kg)	Sales unit
U503	SUSPENSION ASSEMBLY 54.6mm ² - ES 54.6	0.510	20
U503-70	SUSPENSION ASSEMBLY 70mm ² - ES 70	0.650	20
U504	SUSPENSION ASSEMBLY 54.6 mm ² - CS 54,6	0.490	30

Service anchoring



Code	Designation	Weight (kg)	Sales unit
U500_4x25	SERVICE ANCHORING CLAMP - PA 25	0.105	80
F027	ANGULAR CLAMP RA25	0.080	100
L304	FIXING CLAMP - PF25	0.010	100
F305	MULTIPLE ANCHORING BRACKET - CAM 25	0.220	100

Nota: For pole hardware (BQC) supply, please enquire.





Distribution

Junction sleeve

Network



Application

This preinsulated sleeve is designed for the junction 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.

Description Coloured end cap according to the section of the cable to connect Black overmoulding Elastomer seal gasket This preinsulated sleeve meets the requirements of the NF C 33-021 and EN 50-483 standards.

1507 25-25 MJPT SLEEVE 25-25 25 Orange 25 Orange 6.5 6.5 0.060 10	Code	Designation	Leading-in cable (mm²)	Leading- in colour	Leading-out cable (mm²)	Leading- out colour	Dime t	nsions e	(mm) L	Weight (kg)	Sales unit
10,000 1	PHASE SLEEVE	REQUIRING A E173 CRIMPI	NG DIE								
10,007,35-25 MJPT SLEEVE 35-25 35 Red 25 Orange 7.9 6.5 0.050 10	U507_16-16	MJPT SLEEVE 16-16	16	Blue	16	Blue	5.3	5.3		0.060	10
10,007,35-35 MJPT SLEEVE 35-35 35 Red 35 Red 7.9 7.9 0.060 10 10,007,50-25 MJPT SLEEVE 50-35 50 Yellow 25 Orange 8.8 6.5 0.060 10 10,007,50-35 MJPT SLEEVE 50-35 50 Yellow 35 Red 8.8 7.9 0.060 10 10,007,50-50 MJPT SLEEVE 50-50 50 Yellow 50 Yellow 8.8 8.8 8.8 8.8 0.055 10 10,007,70-25 MJPT SLEEVE 70-35 70 White 25 Orange 10.4 6.5 98.5 0.050 10 10,007,70-35 MJPT SLEEVE 70-35 70 White 35 Red 10.4 7.9 0.050 10 10,007,70-70 MJPT SLEEVE 70-70 70 White 70 White 10.4 10.4 0.050 10 10,007,95-35 MJPT SLEEVE 70-70 70 White 70 White 10.4 10.4 0.050 10 10,007,95-35 MJPT SLEEVE 95-35 95 Grey 35 Red 12.2 7.9 0.050 10 10,007,95-70 MJPT SLEEVE 95-70 95 Grey 50 Yellow 12.2 8.8 0.050 10 10,007,95-70 MJPT SLEEVE 95-70 95 Grey 95 Grey 12.2 12.2 0.050 10 10,007,95-95 MJPT SLEEVE 95-95 95 Grey 95 Grey 12.2 12.2 0.050 10 10,007,150-95 MJPT SLEEVE 10-120 120 Pink 120 Pink 14.3 14.3 14.3 0.050 10 10,007,150-95 MJPT SLEEVE 150-150 150 Purple 70 White 15.5 10.4 0.050 10 10,007,150-95 MJPT SLEEVE 150-150 150 Purple 95 Grey 15.5 15.5 10.4 0.050 10 10,007,150-150 MJPT SLEEVE 150-150 150 Purple 95 Grey 15.5 15.5 10.4 0.050 10 10,007,150-150 MJPT SLEEVE 150-150 150 Purple 150 Purple 15.5 15.5 0.090 10 10,007,150-150 MJPT SLEEVE 150-150 150 Purple 150 Purple 15.5 15.5 0.090 10 10,007,150-150 MJPT SLEEVE 150-150 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 10,007,150-150 MJPT SLEEVE 54-70 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 10,007,150-150 MJPT SLEEVE 54-70 54.6 Black 70 White 10.2 10.6 10.6 0.080 10 10,007,150-150 MJPT SLEEVE 54-70 54.6 Black 70 White 1	U507_25-25	MJPT SLEEVE 25-25	25	Orange	25	Orange	6.5	6.5		0.060	10
10,007 50-25 MJPT SLEEVE 50-25 50 Yellow 25 Orange 8.8 6.5 0,060 10 0,050 0,050 0,	U507_35-25	MJPT SLEEVE 35-25	35	Red	25	Orange	7.9	6.5		0.050	10
10,000 1	U507_35-35	MJPT SLEEVE 35-35	35	Red	35	Red	7.9	7.9		0.060	10
10,007 50-50 MJPT SLEEVE 50-50 50 Yellow 50 Yellow 8.8 8.8 8.8 8.8 98.5 0.055 10 10,0050 10 10,0050 10 10,0050 10 10,0050 10 10,0050 10 10,0050 10 10 10,0050 10 10 10,0050 10 10 10,0050 10 10 10,0050 10 10 10,0050 10 10 10,0050 10 10,0050 10 10 10,0050 10 10 10,0050 10 10 10,0050 10 10,0050 10 10 10,0050 10 10 10,0050 10 10,00	U507_50-25	MJPT SLEEVE 50-25	50	Yellow	25	Orange	8.8	6.5		0.060	10
1507_70-25 MJPT SLEEVE 70-25 70 White 25 Orange 10.4 6.5 0.050 10 1507_70-35 MJPT SLEEVE 70-35 70 White 35 Red 10.4 7.9 1507_70-50 MJPT SLEEVE 70-50 70 White 50 Yellow 10.4 8.8 0.050 10 1507_70-70 MJPT SLEEVE 95-35 95 Grey 35 Red 12.2 7.9 0.050 10 1507_95-35 MJPT SLEEVE 95-35 95 Grey 35 Red 12.2 7.9 0.050 10 1507_95-50 MJPT SLEEVE 95-50 95 Grey 50 Yellow 12.2 8.8 0.050 10 1507_95-70 MJPT SLEEVE 95-70 95 Grey 70 White 12.2 10.4 0.050 10 1507_95-95 MJPT SLEEVE 95-95 95 Grey 95 Grey 12.2 12.2 0.050 10 1507_120-120 MJPT SLEEVE 120-120 120 Pink 120 Pink 14.3 14.	U507_50-35	MJPT SLEEVE 50-35	50	Yellow	35	Red	8.8	7.9		0.060	10
1507_70-35 MJPT SLEEVE 70-35 70 White 35 Red 10.4 7.9 1.050 10 1.0507_70-50 MJPT SLEEVE 70-50 70 White 50 Yellow 10.4 8.8 10.4 10.4 10.4 10.4 10.5 10.5 10 10.5 10.5 10 10.5 10.5 10 10.5 10	U507_50-50	MJPT SLEEVE 50-50	50	Yellow	50	Yellow	8.8	8.8		0.055	10
10.050	U507_70-25	MJPT SLEEVE 70-25	70	White	25	Orange	10.4	6.5	98.5	0.050	10
10.507 1	U507_70-35	MJPT SLEEVE 70-35	70	White	35	Red	10.4	7.9		0.050	10
1507_95-35 MJPT SLEEVE 95-35 95 Grey 35 Red 12.2 7.9 0.050 10 1507_95-50 MJPT SLEEVE 95-50 95 Grey 70 White 12.2 10.4 0.050 10 1507_95-70 MJPT SLEEVE 95-95 95 Grey 95 Grey 12.2 12.2 0.050 10 1507_95-95 MJPT SLEEVE 95-95 95 Grey 95 Grey 12.2 12.2 0.050 10 1507_150-95 MJPT SLEEVE 120-120 120 Pink 120 Pink 14.3 14.3 14.3 0.050 10 1507_150-70 MJPT SLEEVE 150-70 150 Purple 70 White 15.5 10.4 0.050 10 1507_150-95 MJPT SLEEVE 150-95 150 Purple 95 Grey 15.5 12.2 0.050 10 1507_150-150 MJPT SLEEVE 150-150 150 Purple 150 Purple 15.5 15.5 0.050 10 1507_54N-54N MJPTN SLEEVE 54-54 54.6 Black 54.6 Black 10.2 10.6 173.5 0.090 10 1507_54N-70N MJPTN SLEEVE 54-70 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 1507_54N-70N MJPTN SLEEVE 70-70 70 White 70 White 10.2 10.6 0.080 10 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE (E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0.234 50 1507_95N-95N SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0.234 50 1507_95N-95N MJPTN SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0.234 50 1507_95N-95N MJPTN SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0.234 50 1507_95N-95N MJPTN SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_70-35 + 1x U507	U507_70-50	MJPT SLEEVE 70-50	70	White	50	Yellow	10.4	8.8		0.050	10
1507_95-50 MJPT SLEEVE 95-50 95 Grey 50 Yellow 12.2 8.8 0.050 10 1507_95-70 MJPT SLEEVE 95-70 95 Grey 70 White 12.2 10.4 0.050 10 1507_95-95 MJPT SLEEVE 95-95 95 Grey 95 Grey 12.2 12.2 1507_150-95 MJPT SLEEVE 120-120 120 Pink 120 Pink 14.3 14.3 14.3 1507_150-70 MJPT SLEEVE 150-70 150 Purple 70 White 15.5 10.4 1507_150-95 MJPT SLEEVE 150-95 150 Purple 95 Grey 15.5 12.2 1507_150-150 MJPT SLEEVE 150-150 150 Purple 150 Purple 15.5 15.5 1507_150-150 MJPT SLEEVE 150-150 150 Purple 150 Purple 15.5 15.5 1507_54N-54N MJPTN SLEEVE 54-54 54.6 Black 54.6 Black 10.2 10.6 1507_54N-70N MJPTN SLEEVE 54-70 54.6 Black 70 White 10.2 10.6 1507_54N-70N MJPTN SLEEVE 70-70 70 White 70 White 10.2 10.6 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 1507_95N-95N MJPTN SLEEVE 5(E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0.234 50 1507_54N-54N 0.234 50 0.234 50 1507_54N-54N 0.234 50 0.234 50 0.234 50 1507_54N-54N 0.234 50 0.234 50 0.234 50 1507_55N-95N 0.234 50	U507_70-70	MJPT SLEEVE 70-70	70	White	70	White	10.4	10.4		0.050	10
1507_95-70 MJPT SLEEVE 95-70 95 Grey 70 White 12.2 10.4 0.050 10	U507_95-35	MJPT SLEEVE 95-35	95	Grey	35	Red	12.2	7.9		0.050	10
1007 95-95 MJPT SLEEVE 95-95 95 Grey 95 Grey 12.2 12.2 0.050 10	U507_95-50	MJPT SLEEVE 95-50	95	Grey	50	Yellow	12.2	8.8		0.050	10
NEUTRAL SLEEVE REQUIRING A E215 CRIMPING DIE 120	U507_95-70	MJPT SLEEVE 95-70	95	Grey	70	White	12.2	10.4		0.050	10
120 Pink 14.3 14.3 14.3 14.3 14.3 150 Pink 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 10.4 15.5 15.5 10.4 15.5 15.5 10.4 15.5 15.5 10.4 15.5 15.5 10.4 15.5 15.5 10.5 15.5 10	U507_95-95	MJPT SLEEVE 95-95	95	Grey	95	Grey	12.2	12.2		0.050	10
10.050 1	NEUTRAL SLEE	VE REQUIRING A E215 CRIN	IPING DIE								
136.8 136.	U507_120-120	MJPT SLEEVE 120-120	120	Pink	120	Pink	14.3	14.3		0.050	10
150 150	U507_150-70	MJPT SLEEVE 150-70	150	Purple	70	White	15.5	10.4	126.0	0.050	10
NEUTRAL SLEEVE REQUIRING A E173 CRIMPING DIE 507_54N-54N MJPTN SLEEVE 54-54 54.6 Black 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 507_54N-70N MJPTN SLEEVE 54-70 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 507_70N-70N MJPTN SLEEVE 70-70 70 White 70 White 10.2 10.6 0.080 10 NEUTRAL SLEEVE REQUIRING A E215 CRIMPING DIE 507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 SET OF SLEEVES E173 U960 SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0,250 50 U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0,234 50	U507_150-95	MJPT SLEEVE 150-95	150	Purple	95	Grey	15.5	12.2	130.0	0.050	10
507_54N-54N MJPTN SLEEVE 54-54 54.6 Black 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 10 10.7 10.7 10.6 10.7 10.8 10.7 10.8 1	U507_150-150	MJPT SLEEVE 150-150	150	Purple	150	Purple	15.5	15.5		0.050	10
507_54N-70N MJPTN SLEEVE 54-70 54.6 Black 70 White 10.2 10.6 173.5 0.090 10 507_70N-70N MJPTN SLEEVE 70-70 70 White 70 White 10.2 10.6 0.080 10 NEUTRAL SLEEVE REQUIRING A E215 CRIMPING DIE 507_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 SET OF SLEEVES E173 U960 SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0,250 50 U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0,234 50	NEUTRAL SLEE	VE REQUIRING A E173 CRIN	IPING DIE								
NOT TO White TO White TO White TO Unite Unite TO Unite TO	U507_54N-54N	MJPTN SLEEVE 54-54	54.6	Black	54.6	Black	10.2	10.2		0.090	10
NEUTRAL SLEEVE REQUIRING A E215 CRIMPING DIE	U507_54N-70N	MJPTN SLEEVE 54-70	54.6	Black	70	White	10.2	10.6	173.5	0.090	10
607_95N-95N MJPTN SLEEVE 95-95 95 Grey 95 Grey 10.2 13.4 175.5 0.150 10 SET OF SLEEVES E173 U960 SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0,250 50 U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0,234 50	U507_70N-70N	MJPTN SLEEVE 70-70	70	White	70	White	10.2	10.6		0.080	10
SET OF SLEEVES E173 U960 SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0,250 50 U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0,234 50	NEUTRAL SLEE	EUTRAL SLEEVE REQUIRING A E215 CRIMPING DIE									
U960 SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N 3x U507_35-35 + 1x U507_54N-54N 0,250 50 U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0,234 50	U507_95N-95N	MJPTN SLEEVE 95-95	95	Grey	95	Grey	10.2	13.4	175.5	0.150	10
U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N 0,234 50	SET OF SLEEVE	S E173									
	U960	SET OF SLEEVES (E173)	EJPT 35-35/54,	6N-54,6N	3x U507	_ 35-35 + 1>	(U507 _	54N-54	IN	0,250	50
U962 SET OF SLEEVES (E173) EJPT 70-70/54,6N-54,6N 3x U507_70-70 + 1x U507_54N-54N 0,247 50	U961	U961 SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N 3x U507_70-35 + 1x U507_54N-54N				0,234	50				
	U962	SET OF SLEEVES (E173)	EJPT 70-70/54,	6N-54,6N	3x U507	_70-70 + 1>	U507_	54N-54	IN .	0,247	50

Service



<u>U509</u>

Description Black overmoulding Coloured end cap according to the section of the cable to connect Elastomer seal gasket

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

	2	Leading-in	Leading-	Leading-out	t Leading- Dimensions (mm)			(mm)	Weight	Sales
Code	Designation	cable (mm²)	in colour	Leading-out cable (mm²)	out colour	t	е	L	(kg)	unit
SERVICE SLEEV	VE E140									
U509_4-4	MJPB SLEEVE 4-4	4	Ivory	4	Ivory	2.9	2.9		0.050	10
U509_4-6	MJPB SLEEVE 4-6	4	Ivory	6	Brown	3.3	2.9		0.050	10
U509_4-10	MJPB SLEEVE 4-10	4	Ivory	10	Green	4.3	2.9		0.050	10
U509_4-16	MJPB SLEEVE 4-16	4	Ivory	16	Blue	5.3	2.9		0.050	10
U509_4-25	MJPB SLEEVE 4-25	4	Ivory	25	Orange	6.5	2.9		0.050	10
U509_6-6	MJPB SLEEVE 6-6	6	Brown	6	Brown	3.3	3.3		0.050	10
U509_6-10	MJPB SLEEVE 6-10	6	Brown	10	Green	4.3	3.3		0.050	10
U509_6-16	MJPB SLEEVE 6-16	6	Brown	16	Blue	5.3	3.3		0.050	10
U509_6-25	MJPB SLEEVE 6-25	6	Brown	25	Orange	6.5	3.3		0.050	10
U509_6-35	MJPB SLEEVE 6-35	6	Brown	35	Red	7.9	3.3		0.050	10
U509_10-10	MJPB SLEEVE 10-10	10	Green	10	Green	4.3	4.3		0.050	10
U509_10-16	MJPB SLEEVE 10-16	10	Green	16	Blue	5.3	4.3	74	0.050	10
U509_10-25	MJPB SLEEVE 10-25	10	Green	25	Orange	6.5	4.3		0.050	10
U509_10-35	MJPB SLEEVE 10-35	10	Green	35	Red	7.9	4.3		0.050	10
U509_16-16	MJPB SLEEVE 16-16	16	Blue	16	Blue	5.3	5.3		0.050	10
U509_16-25	MJPB SLEEVE 16-25	16	Blue	25	Orange	6.5	5.3		0.050	10
U509_16-35	MJPB SLEEVE 16-35	16	Blue	35	Red	7.9	5.3		0.050	10
U509_16-50	MJPB SLEEVE 16-50	16	Blue	50	Yellow	8.8	5.3		0.050	10
U509_25-25	MJPB SLEEVE 25-25	25	Orange	25	Orange	6.5	6.5		0.050	10
U509_25-35	MJPB SLEEVE 25-35	25	Orange	35	Red	7.9	6.5		0.050	10
U509_25-50	MJPB SLEEVE 25-50	25	Orange	50	Yellow	8.8	6.5	1	0.050	10
U509_35-35	MJPB SLEEVE 35-35	35	Red	35	Red	7.9	7.9		0.050	10
U509_35-50	MJPB SLEEVE 35-50	35	Red	50	Yellow	8.8	7.9		0.050	10

Access to energy

Distribution

Lugs

Preinsulated lug



Application

This spin-welded preinsulated lug is designed to connect low voltage copper or aluminium overhead insulated conductors to copper equipment terminals.

The cable sections range that the lug can receive goes from 16 to 150mm².

Description Aluminium barrel Coloured end cap according to the section of the cable to connect Copper Elastomer seal gasket Black overmoulding

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

Code	Designation	Insulated Al/Cu cable (mm²)	Dimension	ons (mm) L	Weight (kg)	Sales unit
SPIN-WELDED	PREINSULATED LUG REQUIRING A E140 CRIMPING DI	E	_			
U506_16-10	CPTAU SPIN-WELDED LUG 16mm² - DIAM 10	16	10.3	75	0.040	10
SPIN-WELDED	PREINSULATED LUG REQUIRING A E173 CRIMPING DI	E				
U506_25-10	CPTAU SPIN-WELDED LUG 25mm² - DIAM 10	25	10.3	100	0.040	10
U506_35-13	CPTAU SPIN-WELDED LUG 35mm² - DIAM 13	35	13	100	0.070	6
U506_50-13	CPTAU SPIN-WELDED LUG 50mm² - DIAM 13	50	13	100	0.070	6
U506_54-13	CPTAU SPIN-WELDED LUG 54.6mm² - DIAM 13	54.6	13	100	0.070	6
U506_70-13	CPTAU SPIN-WELDED LUG 70mm² - DIAM 13	70	13	100	0.070	6
U506_95-13	CPTAU SPIN-WELDED LUG 95mm² - DIAM 13	95	13	100	0.070	6
SPIN-WELDED	PREINSULATED LUG REQUIRING A E215 CRIMPING DI	E				
U506_120-13	CPTAU SPIN-WELDED LUG 120mm² - DIAM 13	120	13	118	0.220	10
U506_150-13	CPTAU SPIN-WELDED LUG 150mm² - DIAM 13	150	13	118	0.220	5

Bimetalic lug



Application

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

Access to energy

Description

Code	Designation		Dime	nsions	(mm)			Weight	Sales unit		
Coue	Designation	ØA	ØB	ØC	ØD	L	L3	(kg)	Sales unit		
U553_16-10	BIMETAL LUG CAL 16mm ² - DIAM 10 COAU16	5.8			10.5			0.037	10		
U553_25-10	BIMETAL LUG CAL 25mm ² - DIAM 10 COAU25	6.7	16	20	10.5	76	45.5	0.036	10		
U553_35-13	BIMETAL LUG CAL 35mm ² - DIAM 13 COAU35	8.2			13			0.033	10		
U553_50-13	BIMETAL LUG CAL 50mm ² - DIAM 13 C1AU50	9.2			13					0.061	5
U553_70-13	BIMETAL LUG CAL 54&70mm² - DIAM 13 C1AU70	11.2	20	24	24	24	13	80.7	44.5	0.058	5
U553_95-13	BIMETAL LUG CAL 95mm² - DIAM 13 C1AU95	12.7			13			0.055	5		
U553_120-13	BIMETAL LUG CAL 120mm ² - DIAM 13 C2AU120	13.9	05		20	25 30	13	105.1	60.8	0.124	5
U553_150-13	BIMETAL LUG CAL 150mm ² - DIAM 13 C2AU150	15.7	25	30	13	105.1	00.0	0.119	5		
U553_185-13	BIMETAL LUG CAL 185mm² - DIAM 13 C4AU185	17.5	32	35	13	1101	59.7	0.220	5		
U553_240-13	BIMETAL LUG CAL 240mm² - DIAM 13 C4AU240	19.7	32	32 35	13	113.1	59.7	0.213	5		
U553_300-17	BIMETAL LUG CAL 300mm ² - DIAM 17 C5AU300	23.5	40	200	17	1540	0.4	0.350	4		
U553_400-17	BIMETAL LUG CAL 400mm ² - DIAM 17 C5AU400	26.5	40 3	40 36	17	154.3	94	0.420	4		

Distribution

Stainless steel strap cardboard winder









Application

This stainless steel strap is mainly used to fix the suspension or anchoring clamp brackets on all types of poles (wooden, metal or concrete).

Description

- This strap packaged in a 50m or 25m winder is available in four dimensions:
- 10 x 0.4mm 3/8"
- 10 x 0.7mm 3/8"
- 20 x 0.4mm 3/4"
- 20 x 0.7mm 3/4"
- The strap edges are deburred.
- The strap delivered in a roll inside a strengthened cardboard winder.

Code	Designation	Winder length (m)	AISI	Weigth (kg)	Sales unit
Dimension	s 10x0.4 - 3/8"				
K920	50m CARDBOARD WINDER STAINLESS STEEL STRAP 10x0.4mm - 3/8" - AISI 201	50	201	1.740	5
K920-304	50m CARDBOARD WINDER STAINLESS STEEL STRAP 10x0.4mm - 3/8" - AISI 304	50	304	1.740	5
K940	50m CARDBOARD WINDER STAINLESS STEEL STRAP EC 10x0.4mm - 3/8" - AISI 430	50	430	1.740	5
Dimension	s 10x0.7 - 3/8"				
K919	25m CARDBOARD WINDER STAINLESS STEEL STRAP 10x0.7mm - 3/8" - AISI 201	25	201	1.500	4
K921	50m CARDBOARD WINDER STAINLESS STEEL STRAP 10x0.7mm - 3/8" - AISI 201	50	201	2.840	5
K924	25m CARDBOARD WINDER STAINLESS STEEL STRAP EC 10x0.7mm - 3/8" - AISI 430	25	430	1.500	5
K941	50m CARDBOARD WINDER STAINLESS STEEL STRAP EC 10x0.7mm - 3/8" - AISI 430	50	430	2.840	5
Dimension	s 20x0.4 - 3/4"				
K922	50m CARDBOARD WINDER STAINLESS STEEL STRAP 20x0.4mm - 3/4" - AISI 201	50	201	3.340	5
K942	50m CARDBOARD WINDER STAINLESS STEEL STRAP EC 20x0.4mm - 3/4" - AISI 430	50	430	3.340	5
Dimension	s 20x0.7- 3/4"				
K918	25m CARDBOARD WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4" - AISI 201	25	201	2.980	5
K923	50m CARDBOARD WINDER STAINLESS STEEL STRAP 20x0.7mm - 3/4"- AISI 201	50	201	5.690	5
K936	25m CARDBOARD WINDER STAINLESS STEEL STRAP EC 20x0.7mm - 3/4" - AISI 430	25	430	2.980	5
K943	50m CARDBOARD WINDER STAINLESS STEEL STRAP EC 20x0.7mm - 3/4" - AISI 430	50	430	5.690	5

Tools



Description

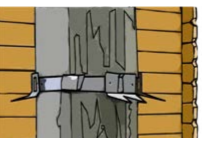
The carrying case with ergonomic inside trim is made of synthetic material. It includes a cutting tool, binding tool ratchet type and buckles (to be ordered separately).

Implementation

- Cut the required length of strap using the cutting tool.
- Fix the strap around the pole and bracket using a binding tool and attach a buckle.
- Keep the cutting tool and binding tool in the suitable carrying case.

Code	Designation	Weight (kg)	Sales unit
L950	YOKES EC FOR 10mm STRAP (x100)	0.320	1
L951	YOKES EC FOR 20mm STRAP (x100)	0.610	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

Anti-climbing buckles





Application

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
K956	SET OF 25 ANTI-CLIMBING STAINLESS STEEL BUCKLES	0.580	1



Video implementation available on the website www.michaud-export.com

Access to energy



Issues?



Harsh climates of many developing countries create regularly disruptions on the lines. In order to protect people, the electrical production sources and networks, MICHAUD offers some **economical and enduring alternatives** to traditionnal solutions.



Mostly used in Europe, the thermal image circuit-breaker, installed at the top of the pole, causes inopportune power cuts in case of phases imbalance on the network. To avoid this inconvenience, MICHAUD has designed a very **economical fuse switch disconnector equipped with fuses of high breaking capacity** (HBC). This system has the advantage to add protection and breaking points, making easier the network operating and maintenance.



MICHAUD also proposes **earth system solutions** for people and installations protection.

Benefits?

- + Safe and sustainable installations
- Medium and long term profitability
- Easier networks operating and maintenance



Protection

Reduced urban panel



Application

This reduced urban panel (TUR) is used to protect low voltage distribution networks. It can be installed into the distribution station.

Description

- The reduced urban panel (TUR) is made of a three-poles switch with abrupt interlock and trigger, an aluminium set of bars (Phases 1-2-3 and neutral).
- The whole set is installed on a metal chassis.
- The inlets can receive cables with mechanical tightening terminal lug (up to 630mm²).
- The outlet is ensured by a 400A monobloc feeder including: 3 circuit breakers, 1 cut-out blade for neutral, 3 bars of feeder (Phases 1-2-3) and 1 bar of neutral outlet.
- The switch circuit beaker has a breaking capacity of 400A under load with a tension of 250V and a Cos ϕ of 0.9.
- It is made to receive fuses size 2, 115mm. The monobloc feeder allows the connection of an unipolar cable with maximal cross-section 240mm² (aluminium or copper).
- A street light connection for the station is located before the switch (breakout bipolar fuse 10.3x38 10A with a neutral tube).
- This low voltage panel is equipped of 4 mounting brackets.

T4 - 800A:

- This panel can be equipped with 4 monobloc feeders which can be implemented with size 2 fuses, 115mm.
- It is equipped with a general cutting device.

Characteristics:

- Intensity : 800A.
- Nominal tension : 440V.
- Test tension: 50Hz, 1 minute, 10kV compared to earth.
- Shock wave tension : 20kV.
- Breaking capacity of the switch with a nominal intensity on 440V $\cos \varphi = 0.9$.
- Closing capacity of the switch : 16 000A effective and 32 000A peak with $\cos \varphi = 0.35$.

T8 - 1 200A / 1 800A:

- This panel can be equipped with 8 monobloc feeders which can be implemented with fuses size 2, 115mm.
- It is equipped with a general cutting device.

Characteristics:

- Intensity: 1 200A / 1 800A.
- Nominal tension : 440V.
- Test tension: 50Hz, 1 minute, 10kV compared to earth.
- Shock wave tension: 20kV.
- Breaking capacity of the switch with a nominal intensity on 440V $\cos \varphi = 0.9$.
- Closing capacity of the switch :
- 25 000A effective et 52 000A peak with $\cos \varphi = 0.25$ for T8 1 200A.
- 32 000A effective et 72 000A peak with $\cos \varphi = 0.20$ for T8 1 800A.

These reduced urban panels meet the critieria of the **HN 63-S-61** standard.

Insulated operation wrench:

- Hexagonal made of forged steel.
- Insulated for 10kV.

Closing panel for short-circuiting and test:

- This panel, made of insulated material blocks out one outlet, the three fuses being removed.
- It is lockable with 3 horizontal screws for each outlet.

Code	Designation	Sales unit
F750	REDUCED URBAN PANEL TUR T4 - 800	1
F749	REDUCED URBAN PANEL TUR T8 - 1200	1
F751	REDUCED URBAN PANEL TUR T8 - 1800	1
F752	MONOBLOC FEEDER 400A + FEEDER SCREEN	1
F753	CIRCUIT-BREAKER PROTECTOR	1
F754	INSULATED OPERATION WRENCH	1
F755	TUR CLOSING PANEL FOR 1 MONOBLOC FEEDER	1

Note: Fuses are sold separately. Please consult us.

Access to energy

Protection

LV network fuse protection **Gang fuse switch disconnector**



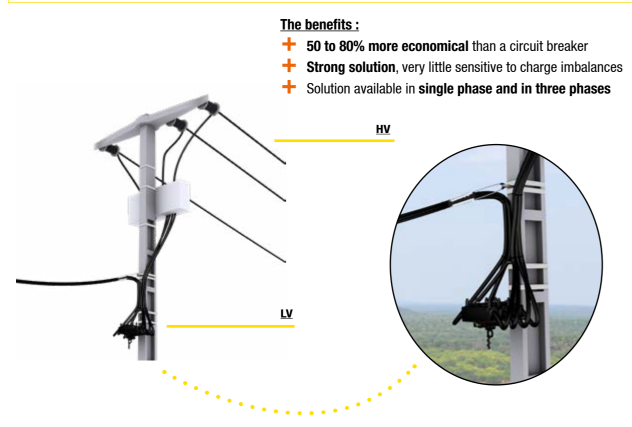
Application

This multi-pole fuse switch disconnector device is installed below a transformer at the top of the pole. It provides protection up to 160A or cut-off up to 240A. It is attached to the pole and thus protects the transformer and the low-voltage network below it.

It protects single phase and three-phase

Description

- The switch disconnector is installed downstream:
 - Of the transformer 50kVA with fuses 80A,
 - Of the transformer 100kVA with fuses 160A,
 - Of the transformer 160kVA with neutral blade contacts, in order to create a breaking point on the network, each network outlet being possibly and independently protected with a disconnector.
- This protection system is designed to secure the opening with cable energised and loaded.
- The terminals authorise a connection up to 95mm2. The connection is performed with insulation piercing technology, insuring a reliable and secured contact.



Option: Double Departure

A double start can be achieved thanks to the two insulating perforation derivatives with a capacity of 6-35mm².



Code	Designation	Weight (kg)	Sales unit
K298	DOUBLE POLE FUSE SWITCH DISCONNECTOR 160A (Size 00)	1.850	1
K293	TRIPLE POLE FUSE SWITCH DISCONNECTOR 160A (Size 00)	2.710	1
K294	QUADRUPLE POLE FUSE SWITCH DISCONNECTOR 160A (Size 00)	3.240	1
K098	DOUBLE TAP END CONNECTOR (6-35 mm²)	0.115	12

Fixing with 2 galvanized steel screws of 10mm diameter is supplied with the disconnector console.



Operating stick



Application

This stick, when equipped with an end, enables to manipulate the fuse carrier from the ground. Its length is 2.65m folded and 5m unfolded.

Code	Designation	Weight (kg)	Sales unit
F203	STICK 2E - 5M (TERMINAL U)	3.000	1
F213	TERMINAL END TYPE L DISCONNECTOR / STICK	0.180	1
F209	BORED TERMINAL END DISCONNECTOR / STICK	0.105	1
F208	PROTECTIVE COVER FOR OPERATING STICK	0.600	1



Installation video available on the website www.michaud-export.com



MICHAUD

Energy controlling

Protection

Fuses

Cartridge fuse gG Available in:









Application

These gG cartridge fuses are designed to protect goods. They are implemented in a cut-out sheltered from outside weather conditions.

<u>U66x</u>

Description

- They are type gG HPC (High Breaking Capacity).
- They are not equipped with light indicator .

These fuses meet the criteria of the NF/EN/IEC 60269-1, NF HD/IEC 60269-2, NF C 60200-1 et NF C 60200-2 standards.

Code	Designation	Available model	Weight (kg)	Sales unit
U66X	FUSE CARTRIDGE 10.3×38 gG	1A to 32A	0.007	10
U66X	FUSE CARTRIDGE 14×51 gG	1A to 50A	0.021	10
U64X	FUSE CARTRIDGE 22×58 gG	2A to 32A	0.021	10

Cartridge fuse AD



Available in : - 10.3×38

<u>U61x</u>

- 14×51 - 22×58



Application

These AD cartridge fuses are used together with the circuit-breaker installed on the individual service tap connection. They perform the cut-off for high shortcircuit currents and thereby extend the service life of the associated circuitbreaker, which is not overloaded up to the limit.

Description

- Low power loss limits heating of the device holding the fuse and extends its service life.
- It is specified for a nominal voltage of 440V in alternating current with nominal frequency of 50Hz.
- The nominal breaking capacity is 20kA.

These fuses meet the criteria of the HN 62-S-83, NF/EN/IEC 60269-1, NF HD/IEC 60269-2 et NF C60200-2 standards.

Code	Designation	Available model	Weight (kg)	Sales unit			
Size 10.33	(38						
U61X	FUSE CARTRIDGE 10.3×38 AD	5A - 10A	0.009	10			
U620	NEUTRAL TUBE 10.3×38		0.012	10			
Size 14x5	1						
U61X	FUSE CARTRIDGE 14×51 AD	15A - 30A - 45A	0.021	10			
U621	NEUTRAL TUBE 14×51		0.016	10			
Size 22x5	Size 22x58						
U61X	FUSE CARTRIDGE 22×58 AD	15A - 30A - 45A - 60A - 90A	0.056	10			
U622	NEUTRAL TUBE 22×58		0.028	10			

Cartridge fuse size 00 AD



Application

This AD cartridge fuse is used together with the circuit-breaker installed on the individual service tap connection. It performs the cut-off for high short-circuit currents and thereby extend the service life of the associated circuit-breaker, which is not overloaded up to the limit.

Access to energy

Description

- The size of this blade cartridge fuse is 00 according to the IEC 60269-2-1 standard.
- The fixing brackets are made of insulating synthetic materials.
- The accessible metal parts (screws), with the exception of the blades, are potential free and also have the degree of protection IP2X according to the NF EN 60529 standard.
- Low power loss limits heating of the device holding the fuse and extends its service life.
- It is specified for a nominal voltage of 440V in alternating current with nominal frequency of 50Hz.
- The nominal breaking capacity is 20kA.

This fuse meets the criteria of the HN62-S-83 standard.

Code	Designation	Available model	Weight (kg)	Sales unit
P24X	FUSE CARTRIDGE SIZE 00 AD	30A to 90A	0.150	10
P240 NEUTRAL BLADE CONTACT SIZE 00			0.060	10

Cartridge fuse NH



Application

These low voltage cartridge fuses NH00, NH1 or NH2 are type gG. They are used as protection unit of the low voltage public electricity supply networks and works. They are installed in:

- Low voltage switchboards of the public electricity supply substations,
- Cut-out boxes, inside or outside supply switches,
- Switch cabinets for subsurface networks,
- Metering boxes and cabinets for different uses.

Description

- The size of these blade cartridge fuses are NH00, NH1 or NH2 according to the IEC 269-2-1 standard.
- It is type gG HPC (High Breaking Capacity).
- It is specified for a nominal voltage of 440V in alternating current with nominal frequency of 50Hz.
- The nominal breaking capacity is 50kA minimum.

Code	Designation	Available model	Weight (kg)	Sales unit
U664	FUSE CARTRIDGE NH00 gG 500V	2A to 160A	0.180	3
U665	NEUTRAL BLADE CONTACT NH2 115mm			1
U25X	FUSE CARTRIDGE NH1 115mm	63A to 250A	0.400	5
U25X	FUSE CARTRIDGE NH2 115mm	125A to 400A	0.650	3
P238	NEUTRAL BLADE CONTACT NH2 115mm			1
P13X	FUSE CARTRIDGE NH2 160MM	125A to 400A	0.780	3
P239	NEUTRAL BLADE CONTACT NH2 160mm		0.290	1

Protection

Earth system

Copper plated steel rod





Application

These earth rods are used for earth system power networks.

The copper coating made by an electrolytic process gives a resistance to corrosion as well as a good conductivity.

The reference standard is EN 50 164-2.

U2XX ou F2XX	[

Code	Designation	Nominal diameter (mm)	Real diameter (mm)	Length (m)	Weight (kg)	Sales unit
50µm (50μm COPPER COATING					
U203	EARTH ROD COPPER 50µm L = 1m DIAM 12.7	14	12.7	1	1.025	10
U204	EARTH ROD COPPER 50µm L = 1.5m DIAM 12.7	14	12.7	1.5	1.537	10
U205	EARTH ROD COPPER 50µm L = 2m DIAM 12.7	14	12.7	2	2.050	10
F226	EARTH ROD COPPER 50µm L = 1m DIAM 14	16	14	1	1.250	10
F244	EARTH ROD COPPER 50µm L = 1.5m DIAM 14	16	14	1.5	1.900	10
F245	EARTH ROD COPPER 50µm L = 2m DIAM 14	16	14	2	2.400	10



Other earth rod dimensions are available (from 1m to 3m) as well as other treatments and thicknesses

Please enquire

Option

Earth rod ends threading available for a potential extension with screwed sleeves.

Please enquire

Clamps



Application

This clamp enables to establish a connection between the earth rod and the conductor.

Code	Designation	Nominal rod diameter (mm)	Maximal conductors section (mm²)	Screw	Weight (kg)	Sales unit
F234	CONNECTION CLAMP ROD DIAM 12.7 AND 14mm	14 - 16	16-35	M8	0.050	50

Bare copper cable



Application

These cables allow to conduct the electricity into the earth system and to guarantee the default current runoff.

Access to energy

The copper cable is available:

- in other dimensions
- in insulated version

Please enquire

Code	Designation	Designation Section Nun		Strand diameter (mm)	Weight (kg/km)
U051	BARE COPPER CABLE 16mm ² - 500m DRUM	16	7	1.67	138
U052	BARE COPPER CABLE 25mm ² - 500m DRUM	25	7	2.09	216
U053	BARE COPPER CABLE 29mm ² - 500m DRUM	29	19	1.40	250
U054	BARE COPPER CABLE 35mm ² - 500m DRUM	35	7	2.48	304
U055	BARE COPPER CABLE 50mm ² - 500m DRUM	50	19	1.76	415

Connectors







Application

These connectors establish a mechanical and electrical connection between two conductors to guarantee the equipotentiality of the system, to make a tap connection or to fix a severed conductor.

Code	Designation	Main conductor (mm²)	Secondary conductor (mm²)	Weight (kg)	Sales unit
U001_25-10-C	"C" SHAPE CONNECTOR 10-25 / 2.5-10	10 - 25	2.5 - 6	0.04	10
U001_25-25-C	"C" SHAPE CONNECTOR 16-25 / 16-25	16 - 25	16 - 25	0.05	10
U020	JUMPER CLAMP 6-16mm ²	6 - 16	6 - 16	0.028	100
U021	JUMPER CLAMP 16-50mm ²	16 - 50	16 - 50	0.061	100







Application

This earth system disconnection kit, as well as these cutting blades, allows the opening of the earth circuit in order to perform an earth resistance measure.

Code	Designation	Conductor section min (mm²)	Conductor section max (mm²)	Weight (kg)	Sales unit
U030	TUBULAR LUG 25-29	25	29	0.020	50
U031	EARTH SYSTEM DISCONNECTION KIT 25-29	25	29	0.060	20
U034	"T" SHAPE GROUND CUTTING BLADE	10	35	0.180	10
U035	HIGH GROUND CUTTING BLADE	16	35	0.310	3
U036	LOW GROUND CUTTING BLADE	16	35	0.150	3



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K920	50M CARDBOARD WINDER STAINLESS STEEL STRAP 10X0.4MM - 3/8" - AISI 201	62-63
K920-304	50M CARDBOARD WINDER STAINLESS STEEL STRAP 10X0.4MM - 3/8" - AISI 304	62-63
K921	50M CARDBOARD WINDER STAINLESS STEEL STRAP 10X0.7MM - 3/8" - AISI 201	62-63
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K940	50M CARDBOARD WINDER STAINLESS STEEL STRAP EC 10X0.4MM - 3/8" - AISI 430	62-63
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U205	EARTH ROD COPPER 50 M L = 2M DIAM 12.7	72-73
U25X	FUSE CARTRIDGE NH1 115MM	70-71
U25X	FUSE CARTRIDGE NH2 115MM	70-71
U300	AERIAL SERVICE CABLE 2X6MM ²	50-51
U301	AERIAL SERVICE CONCENTRIC CABLE 13MM ² SINGLE PHASE	16-17
U302	AERIAL SERVICE CONCENTRIC CABLE 20MM ² THREE PHASES	16-17
U304	AERIAL SERVICE CABLE 4X6MM ²	50-51
U305	METER OF TWISTED CABLE 2X16MM ²	52-53
U306	METER OF TWISTED CABLE 4X16MM ²	52-53
U307	AERIAL SERVICE CONCENTRIC CABLE 16MM ² SINGLE PHASE	16-17
U308	AERIAL SERVICE CONCENTRIC CABLE 25MM ² THREE PHASES	16-17
U312	METER OF TWISTED CABLE 2X25MM ²	52-53
U313	METER OF TWISTED CABLE 4×25MM ²	52-53
U500	ANCHORING CLAMP 2X6MM ² - PA6	50-51
U500_4x25	ANCHORING CLAMP 4X6MM ² - PA4X6	56-57
U500_4x6	SERVICE ANCHORING CLAMP - PA 25	50-51
U501	ANCHORING CLAMP 54.6MM ² - PA 54.6	56-57
U501-70	ANCHORING CLAMP 70MM ² - PA 70	56-57
U502	ANCHORING BRACKET 54.6MM ² - CA 54.6	56-57
U502-70	ANCHORING BRACKET 70MM ² - CA 70	56-57
U503	SUSPENSION ASSEMBLY 54.6MM ² - ES 54.6	56-57
U503-70	SUSPENSION ASSEMBLY 70MM ² - ES 70	56-57
U504	SUSPENSION ASSEMBLY 54,6 MM ² - CS 54,6	56-57
U506_XX-13	CPTAU SPIN-WELDED LUG XXMM ² - DIAM 13	60-61
U506_XX-10	CPTAU SPIN-WELDED LUG XXMM ² - DIAM 10	60-61
U507_XX-XX	MJPT SLEEVE XX-XX	58-59
U508	ANCHORING CLAMP CONCENTRIC CABLE THREE PHASES	18-19
U509_XX-XX	MJPB SLEEVE XX-XX	58-59
U529	CONNECTOR CDRS / CT 150 (25-150/25-150) EC	54-55
U533	CONNECTOR CBS / CT 35-150 / 6-35 A	54-55
U553_XX-13	BIMETAL LUG CAL XXMM ² - DIAM 13 C2AU120	60-61
U553_XX-10	BIMETAL LUG CAL XXMM ² - DIAM 10 COAU16	60-61
U553_XX-17	BIMETAL LUG CAL XXMM ² - DIAM 17 C5AU300	60-61
U61X	FUSE CARTRIDGE 10.3×38 AD	70-71
U61X	FUSE CARTRIDGE 14×51 AD	70-71
U61X	FUSE CARTRIDGE 22×58 AD	70-71
U620	NEUTRAL TUBE 10.3×38	70-71
U621	NEUTRAL TUBE 14×51	70-71
U622	NEUTRAL TUBE 22×58	70-71
U64X	FUSE CARTRIDGE 22×58 GG	70-71
U664	FUSE CARTRIDGE NHOO GG 500V	70-71
U665	NEUTRAL BLADE CONTACT NH2 115MM	70-71
U66X	FUSE CARTRIDGE 10.3×38 GG	70-71
U66X	FUSE CARTRIDGE 14×51 GG	70-71
U960	SET OF SLEEVES (E173) EJPT 35-35/54,6N-54,6N	58-59
U961	SET OF SLEEVES (E173) EJPT 70-35/54,6N-54,6N	58-59
U962	SET OF SLEEVES (E173) EJPT 70-70/54,6N-54,6N	58-59



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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.



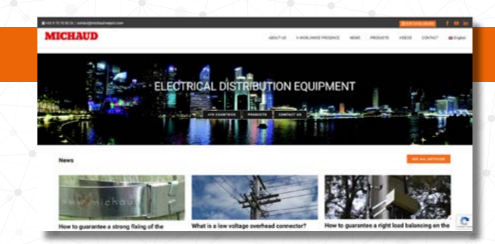
ENVIRONMENT

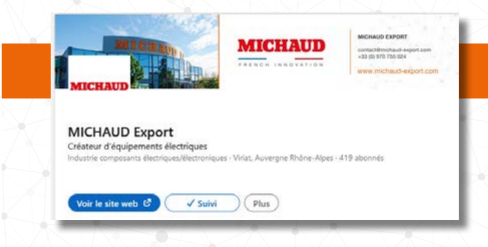
Please gather your waste together and follow the recycling and destruction instructions before leaving the worksite.

WEBSITE



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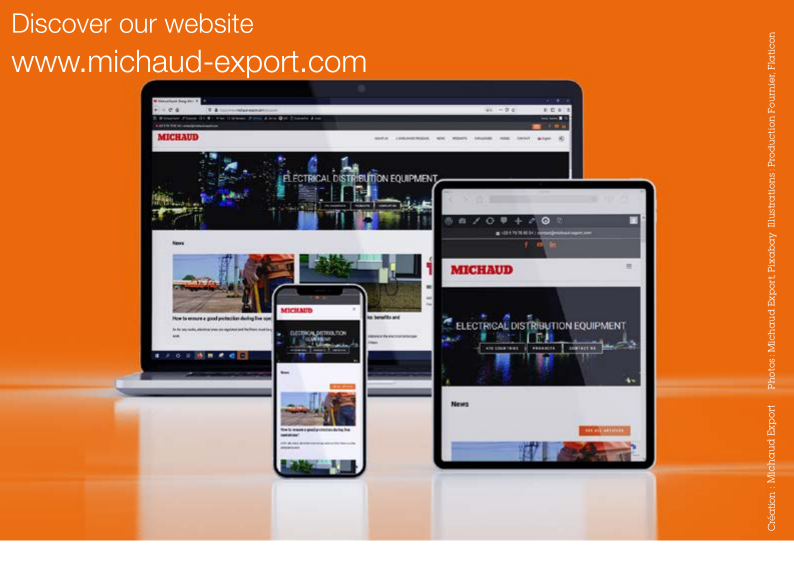


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MICHAUD Export

499, Rue du Revermont
ZAC La Cambuse
CS 30001
01442 Viriat Cedex
France
Phone: +33 (0)9 70 75 50 24
contact@michaud-export.com
www.michaud-export.fr

