

Smilics Technologies Catalogue 2025

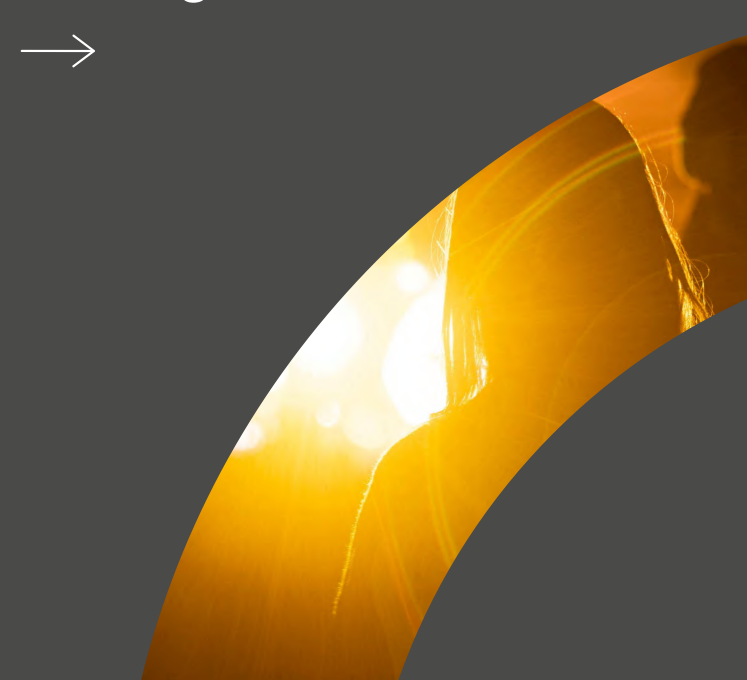
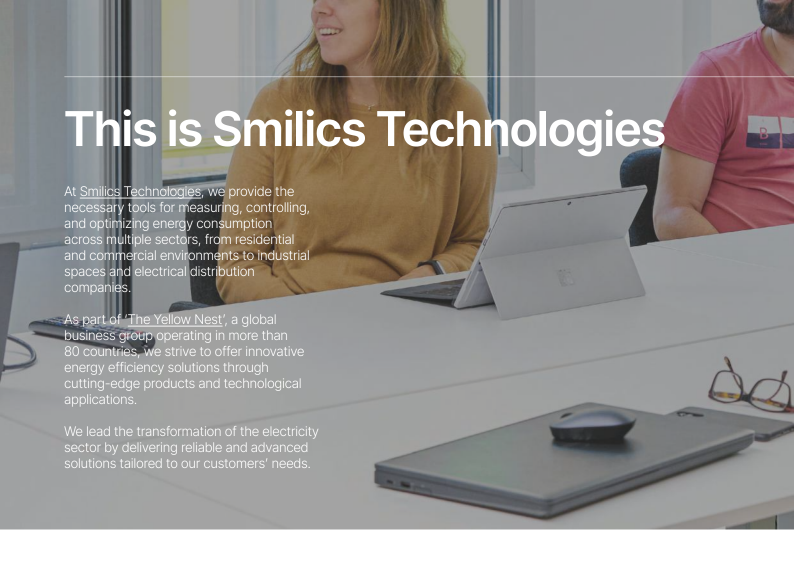




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We believe in energy transition, sustainability, environmental protection and technology at the service of people.



With over 30 years of experience, Smilics Technologies specializes in the design and manufacture of state-of-the-art hardware and software at our headquarters in Terrassa (Barcelona, Spain).

We have our own R&D and operations department, ensuring compliance with the highest industry quality standards.







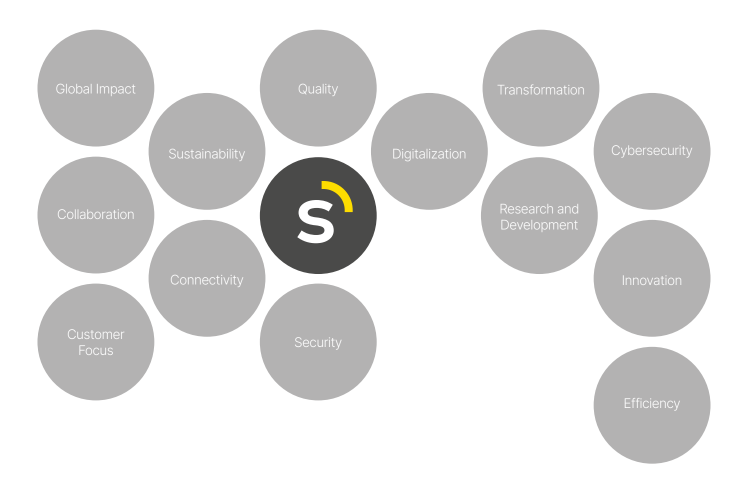
Our core values for building an energy-efficient future.

All our products undergo rigorous laboratory tests and performance evaluations to ensure their reliability and efficiency.

Each product undergoes a series of rigorous evaluations, both internal and external, including electrical safety testing, precision measurement, resistance to extreme environmental conditions, and durability under various stress levels. This process allows us to offer high-quality technological solutions that comply with and exceed the strictest international standards.

Smilics Technologies' commitment to innovation and excellence is reflected in our continuous improvement and updating of processes and products, ensuring they remain at the forefront of technology and market needs.



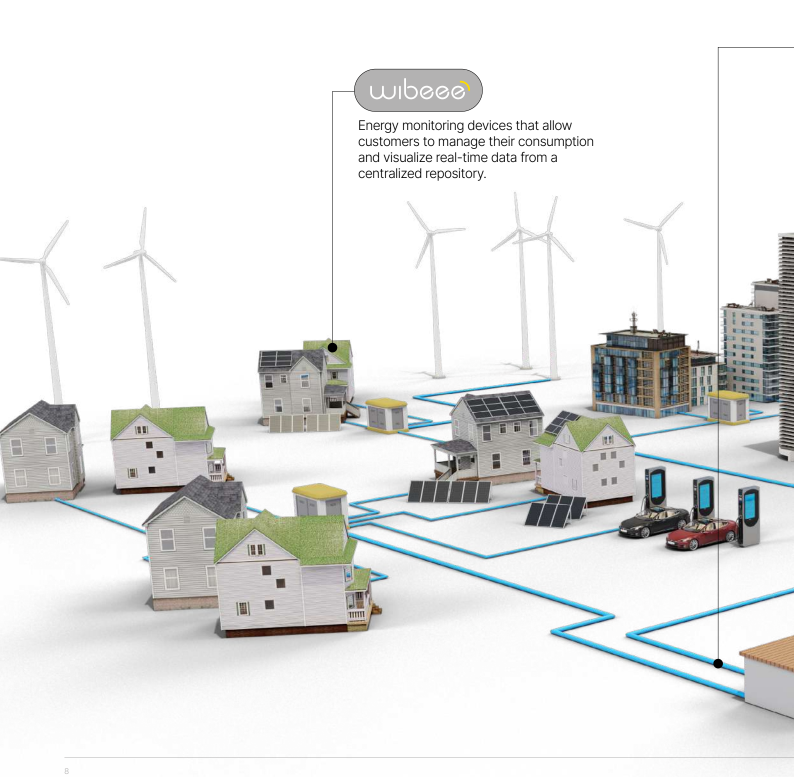


What do we do?

At Smilics Technologies, we are committed to leading the digitalization of energy to build a more sustainable future.

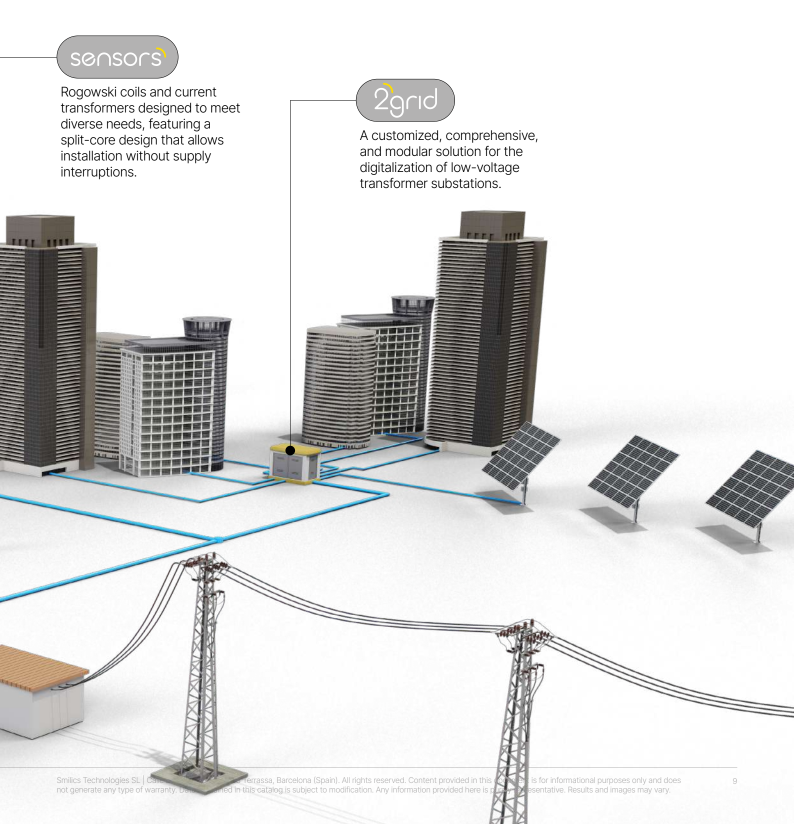
To achieve this, we develop and manufacture advanced solutions and tools in Barcelona for sectors such as residential, commercial, industrial and electric distribution networks.

We offer comprehensive solutions ranging from sensorization to cloud-based software, including the development of IoT electrical measurement and management devices.





For every need, there is a Smilics product.



Smilics Products













	1. 2Grid Solution	PM1 G	M4 Gate	Feeder	Bulker	Green
	Power supply	10 VA	2.5 W	2.5 W	2.5 W	2.5 W
	Input voltage	480 / 830 Vac	24 V	24 V	24 V	24 V
res	Current measurement range	0 - 4000 A	0 - 4000 A	0 - 4000 A	-	-
Electrical features	Short-circuit current measurement	Up to 4000A	10 - 4000 A	Up to 4000 A	-	-
	Current and voltage accuracy	±0.2%	± 0.2%	± 0.2%	-	-
	Communication	LTE 4G-LTE CAT- Ethernet 10/100 Base		Ethernet 10/10	00 Base TX	
ications	Connector	RJ45 Shilded		RJ45		
Communications	Transmission protocol	MODBUS TCP, MQTT, (Web/API), NTP, DCHP (Modbus TCP, MQTT, Web, Server, NTP, DCHP Client, Rest API, Sys Log		











					\smile	
,	2. <i>Rogowski</i> Sensors Solution	Magnetic Flex	C Flex	AM Flex	AMS Flex	Din flex
res	Primary nominal current	N/A	N/A	100A / 200A	100A / 200A	N/A
Electrical features	Secondary output voltage	100 mV @50Hz, $I_p = 1 \text{ kA } (RL_{min} \ge 10 \text{k}\Omega)^2$	76 mV @50Hz, I_p = 1 kA (Rb _{min} ≥ 10kΩ) ²	1.28V (full scale)	1.28V (full scale)	1A
Electri	Accuracy class	0.5	1	1	1	N/A
Clamp diameter		70 / 120 / 200	150 / 170 / 260 / 350 / 380	170 / 350	50	140 / 170 / 350















	3. <i>Trafo</i> Sensors Solution	Push	TP	WG	Loop	STP	SC3
res	Primary nominal current	100 - 5000 A	100 - 5000 A	30 A	100 - 2500 A	100 - 1000 A	125 A
Electrical features	Secondary nominal current	1A/5A	1 A / 5 A / 1.5 V	60 mA	1A/5A	1A/5A	0,25
Electric	Accuracy class	0.5 - 1 - 3	0.2s - 0.2 - 0.5s - 0.5 - 1 - 3	3	0.2s - 0.2 - 0.5s - 0.5 - 1 - 3	0,5 / 1 / 3	3
Window dimensions		30 × 20 mm 60 × 80 mm 80 × 120 mm 80 × 160 mm	20 × 30 mm 50 × 80 mm 80 × 80 mm 80 × 120 mm 80 × 160 mm	20 × 30 mm 50 × 80 mm 80 × 80 mm 80 × 120 mm 80 × 160 mm	Ø 55 / Ø 80 / Ø 105 mm	Ø 24 / Ø 40 40 × 80 mm	Ø 14 mm













	4. Wibeee Solution	One	Вох	Max Plus	Connect	Plug Lite	Plug
	Installation	Single / Three	Single / Three	Three-phase	Single-phase	Single-phase	Single-phase
		2-4W 85 - 265 V	05 005 1/		110 -265 V AC		100 0401/
	Power supply	3W 105 - 440 V	85 - 265 V	100 - 400 V		230 V AC	100 - 240 V
	Management van de	2-4W 85 - 265 V	- 100 - 460 V	85 - 750 V	110 -265 V	-	100 - 240 V
	Measurement range	3W 105 - 440 V	100 - 460 V				
res	Max. current	63 A	60 / 100 / 300 A	100 / 5kA	60 A	16 A	10 A
eatu	Power consumption	2-4W 1.5 - 4.5 V	15 45 1/4	4.5 - 9 VA	1.5 - 4.5 VA	-	1.5 - 4.5 VA
Sal F		3W 3.5 - 5.5 V	1.5 - 4.5 VA				
Electrical Features	Accuracy	2 %	1%	1%	0.5 %	-	1%
unica-	Wi-Fi	•	•	•	•	•	•
Communica- tion	NB-IoT	0	•	•	0	0	0
Firm	Remote update	•	•	•	•	•	•

1. 2Grid Solution Digitalization of Low-Voltage Subs

Digitalization and automation of electrical networks is essential for the energy transition. It enables real-time interconnectivity, provides insight into the status of each node, segment, and element of the network, and improves efficiency and operational effectiveness.

2Grid solution is modular, scalable, and adaptable to any transformer substation, whether rural, urban, underground, or overhead.

This solution provides monitoring and control for low-voltage substations, allowing energy distribution companies to manage all critical electrical and environmental parameters of the substation.

stations

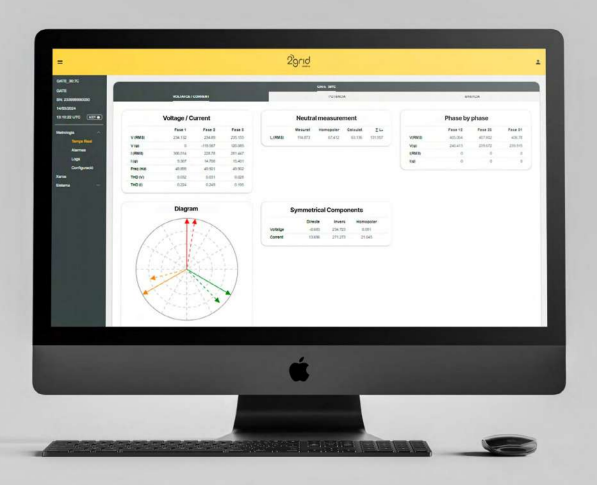


Manage and monitor your secondary substation

Smilics Technologies' 2Grid devices allow users to visualize real-time data measured by the equipment.

Users can access detailed graphs, configure and monitor alarms, access the event logger and visualize all metering parameters.

This information is immediately available on each device's internal web platform. Additionally, data can be integrated into external SCADA systems or utilized in EDGE computing software for advanced transformer substation monitoring.







View measured parameters in real time.



Set up alarms and monitor their status.



Access the device's event log.



Set up communication protocols.



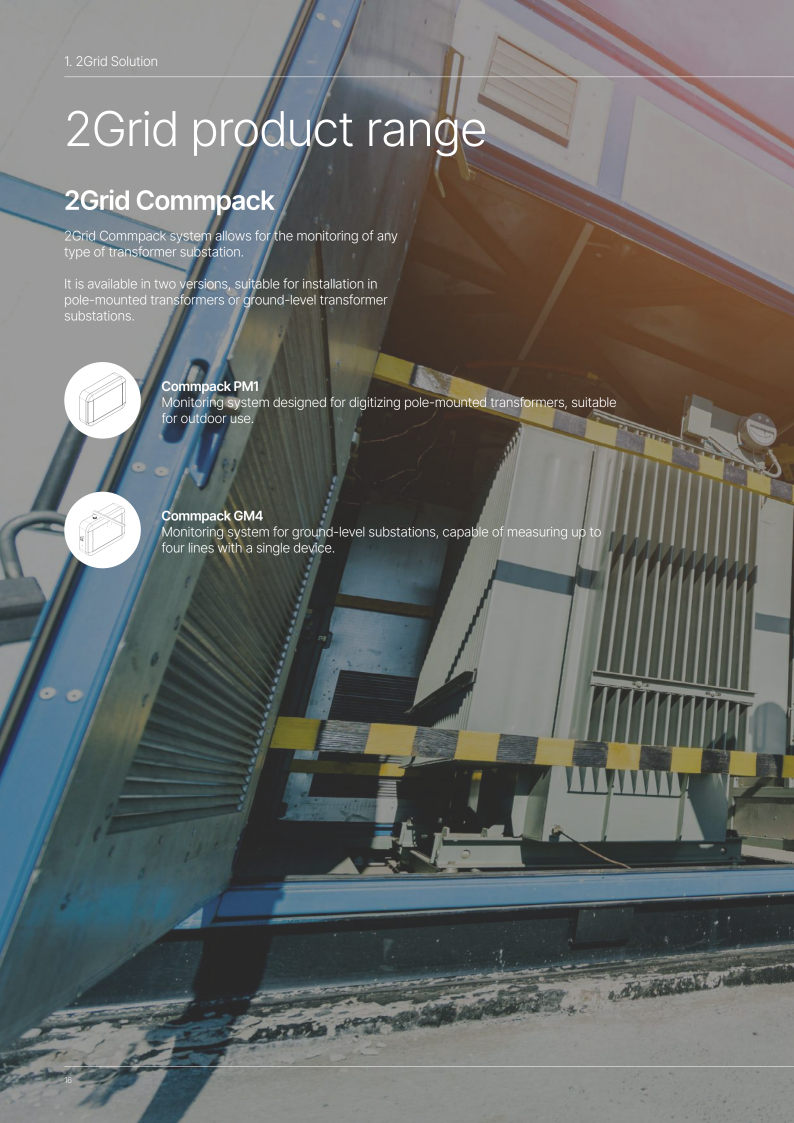
Customize graphs displaying measured data.



Manage and edit user roles and permissions.



Perform firmware updates.



2Grid Modular

Modular 2Grid solution consists of up to five devices, each dedicated to monitoring and managing key electrical and environmental parameters within a low-voltage transformer substation.

These 2Grid devices provide secure and efficient communication, enabling remote monitoring and control through an advanced visualization platform.



Gate

Real-time electrical monitoring device.



Feeder

Monitors different low-voltage feeder lines of a substation.



Bulker

Monitors medium-to-low voltage power transformers.



Greer

Secondary substation status monitoring device.



BCPS

Advanced power supply and battery charger for digital substations.

2Grid Commpack PM1



2Grid Commpack PM1 provides continuous measurement and monitoring of all key parameters in a low-voltage transformer substation. This information is essential for preventive maintenance, early detection of potential faults, performance optimization and operational safety assurance.

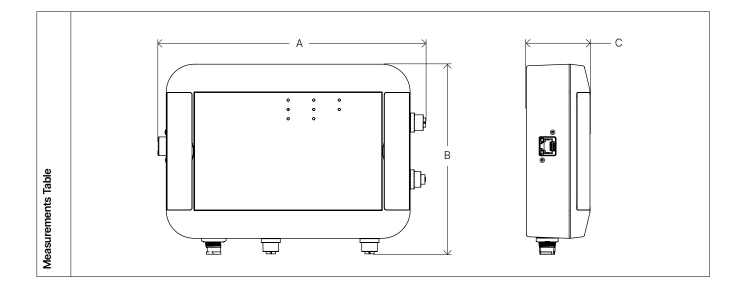
Designed for pole-mounted installation, with the following main functions:

- · Pole tilt sensor
- Detection of pole vibration/impact
- Measurement of primary and secondary three-phase currents

CommPack Product Range General Specifications

- IP67 protection
- Self-powered through phases
- Neutral current measurement: Direct, calculated, and homopolar
- Three-phase secondary voltage measurement
- Calculation of electrical magnitudes
- Harmonic analysis
- Measurement of oil temperature and pressure in transformers
- Configurable digital inputs/outputs
- Measurement of external ambient temperature
- Event and alarm logging
- Internal web server for configuration and monitoring
- 4G-LTE CAT-1 mobile communication
- Secure communications: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS
- High cybersecurity standards

recn	echnical Specifications Table						
	Primary & secondary three-phase current measurement						
	Neutral current measurement: direct,	Neutral current measurement: direct, calculated and homopolar					
	Three-phase secondary voltage measurement						
	Derived electrical magnitudes calcula symmetrical components, frequency	tion: power, p	power factor, cosΦ, active/reactive/apparent power, quadrant-based active energy,				
ions	Total harmonic distortion (THD) calcu	lation up to t	he 41st harmonic (21st odd)				
lculati	Electrical parameter logging						
Metrics and Calculations	Oil temperature and pressure measur	ement					
rics ar	Pole tilt & impact/vibration detection						
Met	Detección de inclinación del poste y o	de vibración/i	mpacto en el poste				
	High cybersecurity standards						
, se	Encrypted communication protocols: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS						
Safety Features	Configurable alarms: Overload, short circuit, power failure, oil pressure & temperature, external temperature, digital I/O alarms, user-defined alarms						
	IP67-rated outdoor protection						
	Quick and easy installation with pre-wired connectors						
	Custom factory configuration option						
,,		А	230				
Device Features	Dimensions (mm)	В	164				
ce Fe		С	55				
Devi	Weight (kg)		0,8				
ង្ហុ 💆 4G-LTE mobile communication							
Communica- tion & logging	Internal web server for monitoring & c	onfiguration					
Com	Event logging & statistical data storage						



2Grid Commpack GM4



2Grid Commpack GM4 provides continuous measurement and monitoring of all key parameters in a low-voltage transformer substation. This allows for valuable insights that support preventive maintenance, early fault detection, performance optimization, and operational safety assurance, ultimately extending the lifespan of critical assets and maximizing efficiency.

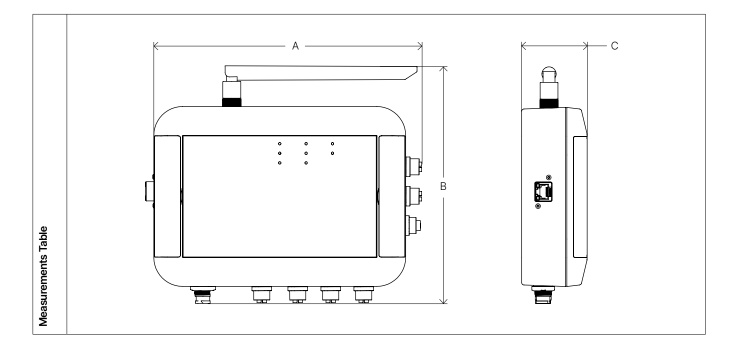
This device is designed for indoor transformer substations, and its main functions include:

- Measurement of four three-phase secondary currents
- Measurement of three-phase primary current
- Measurement of three-phase secondary voltage

CommPack Product Range General Specifications

- IP67 protection
- Self-powered through phases
- Neutral current measurement: Direct, calculated, and homopolar
- Three-phase secondary voltage measurement
- Calculation of electrical magnitudes
- Harmonic analysis
- Measurement of oil temperature and pressure in transformers
- Configurable digital inputs/outputs
- Measurement of external ambient temperature
- Event and alarm logging
- Internal web server for configuration and monitoring
- 4G-LTE CAT-1 mobile communication
- Secure communications: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS
- High cybersecurity standards

Primary & secondary three-phase current measurement Neutral current measurement: direct, calculated and homopolar Three-phase secondary voltage measurement Derived electrical magnitudes calculation: power, power factor, cosΦ, active/reactive/apparent power, quadrant-based active symmetrical components, frequency Electrical parameter logging Oil temperature and pressure measurement Medición de temperatura ambiente externa (PT100) Compliance with high cybersecurity standards Encrypted communication protocols: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS Configurable alarms: Overload, short circuit, power failure, oil pressure and temperature, external temperature, digital I/O alar user-defined alarms IP67-rated protection for outdoor use Custom factory configuration option A 230 Dimensions (mm) B 198 C 55 Weight (kg) 0,717	echnical Specifications Table						
Three-phase secondary voltage measurement Derived electrical magnitudes calculation: power, power factor, cosΦ, active/reactive/apparent power, quadrant-based active symmetrical components, frequency Electrical parameter logging Oil temperature and pressure measurement Medición de temperatura ambiente externa (PT100) Compliance with high cybersecurity standards Encrypted communication protocols: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS Configurable alarms: Overload, short circuit, power failure, oil pressure and temperature, external temperature, digital I/O ala user-defined alarms IP67-rated protection for outdoor use Custom factory configuration option A 230 B 198 C 55 Weight (kg) 0,717	Primary & secondary three-phase current measurement						
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IP67-rated protection for outdoor use	Encrypted communication protocols: HTTPS (API/WEB), MQTTS, MODBUS TCP TLS						
Custom factory configuration option	rms, and						
A 230 B 198 C 55 Weight (kg) 0,717							
Dimensions (mm) B 198 C 55 Weight (kg) 0,717							
4G-LTE mobile communication							
0 -							
4G-LTE mobile communication Internal web server for monitoring & configuration Event logging & statistical data storage							
Event logging & statistical data storage							



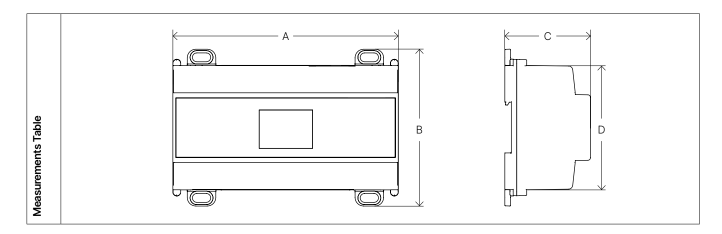
2Grid Gate



2Grid Gate is a line supervision system that provides real-time communication with the server. It measures:

- Current of the three phases and neutral output.
- Voltage of each phase relative to neutral, taken from the output of a line breaker.
- Transmits real-time data and events to the server.
- It includes 24V power supply cable, ethernet cable, 4 Rogowski current sensors and 3-phase voltage connector.

	continued opening date in a factor of the continued opening and the co					
	Power Supply		2.5 W			
lres	Input Voltage		24 V			
Feat	Voltage Input Range		0 - 450 Vrms			
Main Technical Features	Current Measurement Range		0 - 4000 A			
Teck	Short-Circuit Current Measurement		10 - 4000 A			
Mair	Current and Voltage Accuracy		± 0.2%			
	Material		Heat-resistant and flame-retardant plastic (UL94 V0)			
	Protection Rating		IP40			
	Installation		DIN rail or wall-mounted			
	Operating Temperature		-25°C to +70°C			
Physical & Mechanical Features	Relative Humidity		Up to 93%			
al Fea	5	А	157,80			
hanic		В	109,83			
Mec	Dimensions (mm)	С	59			
sical 8		D	87,20			
Phy	Weight (kg)		0,358			
& ₹	Installation Category Isolation		IV IEC 61010-1			
Safety & EMC			Double			
ations	Ethernet Communication		10/100 Base TX with RJ45 connector			
Communications & Cybersecurity	Transmission Protocols		MODBUS TCP, MQTT, HTTP, NTP, DCHP CLIENT			
Com	Cybersecurity		TPM 2.0, AES-128 encryption, secure firmware authentication			



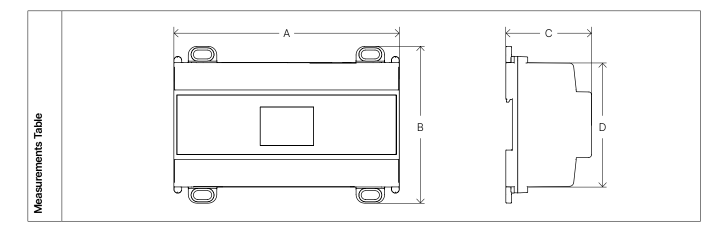
2Grid Feeder



2Grid Feeder is an electric line monitoring system that measures various parameters and transmits them in real time such as:

- Current of each phase and neutral from four line breakers
- Voltage of each phase relative to neutral, taken from a line disconnector
- Temperature of each of the four low-voltage feeders
- Sends real-time data and events to the server
- Device includes 24V power supply cable, ethernet cable, 16 Rogowski current sensors, 4 adhesive temperature sensors and 3-phase voltage plug connector

	Technical openications rabic					
	Power Supply		2.5 W			
-	Input Voltage		24 V			
hanic	Voltage Input Range		0 - 450 Vrms			
Mec	Current Measurement Range		0 - 4000 A			
Physical & Mechanical Features	Short-Circuit Current Measurement		Up to 4000 A			
Phy: Feat	Current and Voltage Accuracy		± 0.2%			
	Material		PA66 plastic, heat-resistant and flame-retardant (UL94 V0)			
	Protection Rating		IP40			
	Installation		DIN rail or wall-mounted			
	Operating Temperature		-25°C to +70°C			
Physical & Mechanical Features	Relative Humidity		Up to 93%			
al Fea	S:	А	157,80			
hanic		В	109,83			
Mec	Dimensions (mm)	С	59			
sical 8		D	87,20			
Phy	Weight (kg)		0,358			
ج ج	Installation Category Isolation		IV IEC 61010-1			
Safety & EMC			Double			
ions	Ethernet Communication		10/100 Base TX with RJ45 connector			
unicat	Transmission Protocols		MODBUS TCP, MQTT, HTTP, NTP, DCHP CLIENT			
Communications & Cybersecurity	Cybersecurity		TPM 2.0 cryptographic accelerator, AES-128 encryption functions, tamper detection			



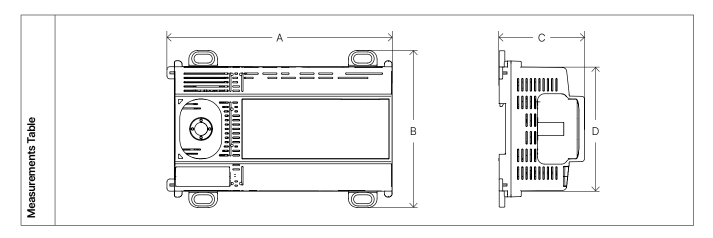
2Grid Bulker



Monitoring device for power transformers primarily measures the following parameters:

- Measurement of the transformer chassis temperature using an infrared sensor.
- Measurement of the transformer oil temperature.
- Measurement of the ambient ozone level.
- Measurement of the transformer's ambient temperature and humidity.
- Flood detection sensor.
- 4 digital inputs and 4 digital outputs for alarms.
- Device includes a 24V power supply cable, an Ethernet cable, 1 oil temperature probe, and 1 flood sensor kit

	ecrinical Specifications Table					
Main Tech Features	Power Supply		2.5 W			
Main Feat	Input Voltage		24 V			
	Material		PA66 plastic, heat-resistant and flame-retardant (UL94 V0 / CTI ≥ 500)			
	Protection Rating		IP40			
	Installation		DIN rail or wall-mounted			
	Operating Temperature		-25°C to +70°C			
ıtures	Relative Humidity		Up to 93%			
al Fe		А	157,80			
hanic	Dimensions (mm)	В	109,83			
Physical & Mechanical Features	Difficusions (mm)	С	59			
sical		D	87,20			
Phy	Weight (kg)		0,358			
Safety & EMC	Installation Category		IV IEC 61010-1			
	Isolation		Double			
tions	Ethernet Communication		10/100 Base TX with RJ45 connector			
nunica	Transmission Protocols		MODBUS TCP, MQTT, HTTP, NTP, DCHP CLIENT			
Communications & Cybersecurity	Cybersecurity	TPM 2.0 cryptographic accelerator, AES-128 encryption functions, detection				
	Oil Temperature Sensor		PT100, range from -50°C a 150°C, accuracy ±0.3°C			
sor	Infrared Temperature Sensor		Range from -20°C to 150°C, accuracy ±1°C			
& Ser	Internal Temperature Sensor		Range from -40°C to 125°C, accuracy ±0.3°C			
ental	Internal Humidity Sensor		Range from 0% to 100% RH, accuracy ±2% RH			
Environmental & Sensor Features	Ozone Level Sensor		Range from 0 to 2 ppm, accuracy 1 ppb			
Env	Flood Sensor		Resistive sensor with cable length up to 5 m			



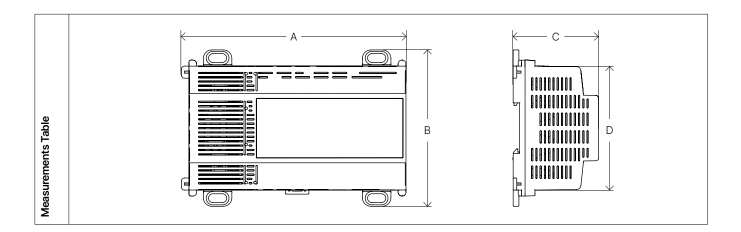
2Grid Green



Supervision system for electrical lines and substation condition monitoring. It primarily measures the following parameters:

- Indoor smoke level detection.
- Outdoor ambient temperature.
- Indoor ambient temperature.
- Indoor humidity measurement.
- Detection of substation door opening.
- Device includes a 24V power supply cable, an Ethernet cable, 1 outdoor temperature probe, and 1 magnetic door sensor.

Power Supply 2.5 W Input Voltage 24 V				
Power Supply		2.5 W		
Input Voltage		24 V		
Material		PA66 plastic, heat-resistant and flame-retardant (UL94 V0 / CTI ≥ 500)		
Protection Rating		IP40		
Installation		DIN rail or wall-mounted		
Operating Temperature		-25°C to +70°C		
Relative Humidity		Up to 93%		
	А	157,50		
Dimensions (mm)	В	109,83		
Dimensions (mm)	С	59		
	D	87,20		
Weight (kg)		0,358		
Installation Category		IV IEC 61010-1		
Isolation		Double		
Ethernet Communication		10/100 Base TX with RJ45 connector		
Transmission Protocols		MODBUS TCP, MQTT, HTTP, NTP, DCHP CLIENT		
Cybersecurity		TPM 2.0, AES-128 encryption, secure firmware authentication		
Smoke sensor		Sensitivity ≥ 1 µg/m³, range -30°C to 60°C		
External temperature sensor		PT100, accuracy ±0.3°C, range -25°C to 70°C		
Indoor temperature sensor		Range -40°C to 125°C, accuracy ±0.3°C		
Indoor humidity sensor		Range 0-100% RH, accuracy ±2% RH		
Magnetic door contact sensor		Open/closed state detection		
	Input Voltage Material Protection Rating Installation Operating Temperature Relative Humidity Dimensions (mm) Weight (kg) Installation Category Isolation Ethernet Communication Transmission Protocols Cybersecurity Smoke sensor External temperature sensor Indoor humidity sensor	Input Voltage Material Protection Rating Installation Operating Temperature Relative Humidity A B C D Weight (kg) Installation Category Isolation Ethernet Communication Transmission Protocols Cybersecurity Smoke sensor External temperature sensor Indoor humidity sensor		



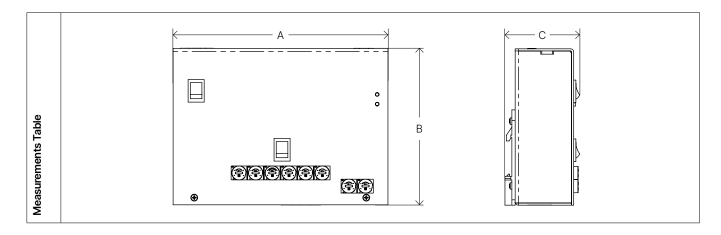
2Grid BCPS



BCPS is capable of powering devices designed for remote control and protection of the medium- and low-voltage network in secondary substations, as well as devices used to collect data from advanced electrical and environmental sensors.

It can also be used as a power source for general-purpose battery chargers.

1001	Technical Specifications Table						
	AC Input Voltage		Universal				
	Minimum AC Input Voltage		85\	/ac			
nres	Maximum AC Input Voltage		253	Vac			
Input Features	AC Input Frequency Range		476	3Hz			
ndul	Maximum Input Current		5.	4			
			1	2			
,	Output Type		DC	DC			
ature	Output Voltage		27,4V	12V			
Output Features	Voltage Tolerance		±1%	±1%			
Out	Maximum Continuous Current (Io)		4A	0.7A			
	Input Connection Type		Removable terminal blocks (Pitch ≥5.08mm)				
	Output Connection Type		Removable terminal blocks (Pitch ≥3.81mm)				
	Operating Temperature		-10°C to +60°C				
	Cooling		Natural Convection				
tures	Relative Humidity		5% to 93%				
al Fea	Maximum Altitude		2000 m				
hanic		А	200				
Physical & Mechanical Features	Dimensions (mm)	В	14	6			
sical 8		С	64,	60			
Phy	Weight (kg)	Weight (kg)		1,019			
	Standard compliance		EN 602	255-27			
MC	Pollution Degree		PD2				
Safety & EMC	Overvoltage category		Ol	/4			
Safe	Protection rating		IP2	20			



2. Sensors Rogowski Solution Flexible Current Sensors

Rogowski coils are flexible current sensors designed for a wide range of electrical applications, particularly for the measurement of currents in distribution systems, electrical panels, and industrial equipment.

Their installation is quick and simple, as there is no need to interrupt the power supply during setup.

Smilics Technologies catalog offers three types of Rogowski clamps:

Passive measurement clamps

These clamps are designed to function as current sensors in various monitoring devices, including the 2Grid system by Smilics Technologies. They are ideal for applications where the measuring devices handle signal integra-

Clamps with integrated electronics

This type of clamp includes integrated electronics that allow signal integration and scale configuration for different ranges. These features make them particularly suitable for applications requiring customized and adaptable solutions.

Clamps with /1A output

These clamps not only integrate the signal but also convert the output to a standard /1A signal, simulating the functionality of a current transformer. They are ideal for applications requiring both measurement and power signal output.

All our clamps are designed and manufactured at our headquarters in Terrassa, Spain. As OEM manufacturers, we can fully customize them to meet your specific requirements.





Sensors Rogowski product range

Rogowski clamps are essential for the protection of electrical systems in medium- and low-voltage transformer substations. Their high precision and saturation-free performance enable accurate detection of high currents, facilitating a rapid response to short circuits, overloads, and faults.



Magnetic Flex

Magnetic closure, high precision, and combinable signal output in kits of 3 or 4 clamps with a single cable.



C Flex

Greater robustness and high precision, available in an LPCT version upon request for low-current and homopolar measurements.



AM Flex

Integrates the signal into up to three different scales within the clamp as required by the project, eliminating the need for external integrator modules.



AMS Flex

Features a reduced window size and the ability to integrate the signal into two different scales within the clamp as required by the project.



Adaptador DIN Flex

These clamps integrate the signal and convert it to a standard /1A output, making them suitable for applications requiring both power and measurement.



Magnetic Flex

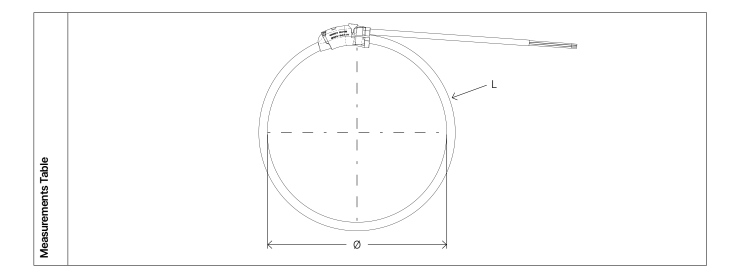


Magnetic Flex clamp is a flexible current transformer based on the Rogowski principle, ideal for measuring currents in various applications.

Its lightweight and flexible design, along with its magnetic closure, allows for easy installation around conductors without the need to interrupt the power supply. It provides an output of 100mV/kA, offering high precision and resistance to external magnetic fields.

Primary application of this clamp is as a current sensor for low-voltage monitoring systems, where the measuring equipment handles signal integration.

	Transformation ratio			10 kA/V @50Hz		
	Secondary output voltage		100 mV @50Hz, $I_p = 1 \text{ kA } (RL_{min} \ge 10 \text{k}\Omega)^2$			
	Nominal frequency			50 - 60 Hz		
res	Accuracy (Ratio error)		Clase	0,5 - A1 according to IEC 618	369-10	
Electrical features	Position sensitivity		Max	ximum error of 1% in any pos	ition	
trical	Linearity error			0.2%		
Elec	Error due to external fields			2%		
	Insulation Overvoltage category			Double		
Electrical safety			1000 V CAT III / 600 V CAT IV			
Electric safety	Dielectric strength		IEC/EN61010-2-32:2002, 5.4kV 50Hz			
	Material Coupling material		Self-extinguishing UNE 21031 90°C V0			
			PA V-0			
	Operating temperature		-20 to 80°C			
	Storage temperature		-40 to 80°C			
tures	Relative humidity		15 - 85% (non-condensing)			
al feat	Protection rating		IP54 / IP65			
ment	Probe cable diameter		8 mm			
viron			Magnetic Flex 70	Magnetic Flex 120	Magnetic Flex 200	
Physical and environmental features	Dimensions (mm)	Ø	70	120	200	
sical a		L	219	376	628	
Phy	Weight (kg)		0.03	0.06	0.07	



Magnetic Flex Kit



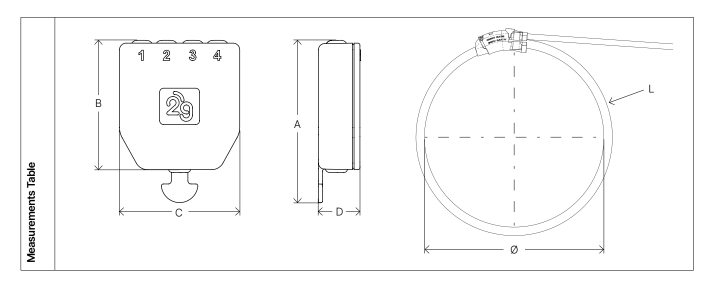
Magnetic Flex Kit is a product that consolidates the output of multiple Magnetic Flex clamps into a single cable to simplify the wiring process. It is designed to combine the output from 3 or 4 clamps, depending on the need, and provides IP67 protection, making it an ideal solution for both indoor and outdoor installations.

This solution optimizes and simplifies the wiring process, reduces clutter, and improves overall installation efficiency.

The standard version of Magnetic Flex Kit includes 3 meters of cable from the connector to the splitter unit, and 0.5 meters of additional cable from the splitter unit to each sensor, providing a total length of 3.5 meters. By default, RJ45, M12 8P x-coded, or 3.81 12P header connectors are offered, depending on the requirement.

Additionally, as OEM manufacturers, we can customize the output and connector upon request and technical evaluation.

Material		Self-extinguishing UNE 21031 90°C V0			
Coupling material		ABS V-0			
Operating temperature			-20 to 80°C		
Storage temperature			-40 to 80°C		
Relative humidity			15 - 85% (non-condensing)		
Protection rating			IP67		
Input cable diameter	Input cable diameter		4,9 mm		
Output cable diameter			6 mm		
Input cable length		4 cables x 0,5 m / 3 cables x 0,5 m			
Output cable length		3 m (other lengths available upon request)			
Connector options	Connector options		RJ45 / M12 8P X-coded / Header 3.8112P		
Sensors	Sensors		4 x Rogowski Coil / 3 x Rogowski Coil		
		Divider Unit (mm)			
	А		78,9		
	В		62,6		
Dimensions (mm)	С		59,6		
Dimensions (mm)	D		20		
		Magnetic Flex 70	Magnetic Flex 120	Magnetic Flex 200	
	Ø	70	120	200	
	L	219	376	628	
Weight (kg)		0.03	0.06	0.07	



C Flex

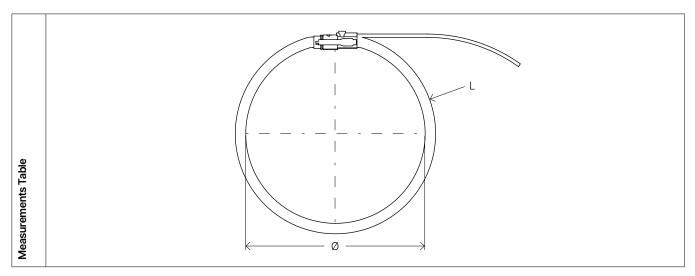


C Flex clamp is a robust and flexible current transformer based on the Rogowski principle, ideal for complex and demanding applications.

Its reinforced flexible design allows for easy installation around conductors without the need to interrupt the power supply.

The series offers a standard output of 76 mV/kA, and upon request, an LPCT version can be supplied, offering an output of up to 300 mV/kA with 0.5s accuracy at 50Hz, providing high precision for low-current and homopolar measurements.

	Teerimean specimeanoris table							
	Transformation ratio	13,16 kA/V @50Hz						
	Secondary output voltage		76 mV @50Hz, I_p = 1 kA (Rb _{-min} ≥ 10kΩ) ²					
	Nominal frequency			50 - 60 Hz				
es	Accuracy (ratio error)		Class 1 - A	1 according to IEC	C 61869-10			
eatur	Position sensitivity			Maximum	n error of 1% in an	y position		
Electrical features	Linearity error				0.2%			
Elect	Error due to external fields				2%			
	Insulation				Double			
Electrical safety	Protection class		II (IEC/EN 61010-1:2001)					
ricals	Overvoltage category		1000 V CAT III / 600 V CAT IV					
Elect	Dielectric strength	,	IEC/EN61010-2-32:2002, 5.4kV 50Hz					
	Material		Self-extinguishing UNE 21031 90°C V0					
	Coupling material		PA V-0					
	Operating temperature		-20 to 80°C					
	Storage temperature		-40 to 80°C					
nres	Relative humidity		15 - 85% (non-condensing)					
al feat	Protection rating		IP54					
menta	Probe cable diameter		14 mm					
viron			C Flex 45	C Flex 54	C Flex 80	C Flex 110	C Flex 120	
nd en	Dimensions (mm)	Ø	150	170	260	350	380	
Physical and environmental features		L	450	540	800	1100	1200	
Phys	Weight (kg)		0,15	0,17	0,26	0,35	0,38	
	•							

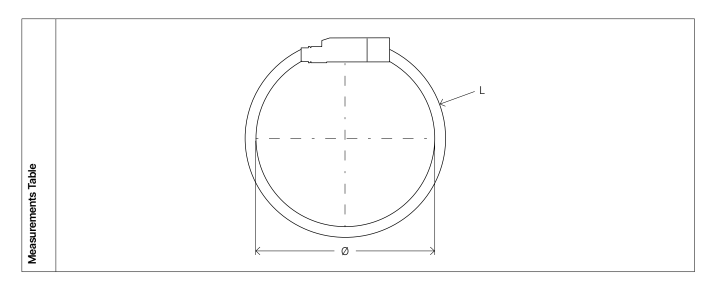




AM Flex is the perfect solution for OEM companies, offering seamless integration of the Rogowski coil with an integrated signal processor designed specifically for their equipment. Designed for precise current measurement, this flexible coil ensures maximum compatibility with your systems thanks to its built-in integrator.

It is ideal for manufacturers of measurement and analysis equipment, as AM Flex provides exclusivity by eliminating the need to install any external sensors. Its flexible design allows for quick and easy installation around conductors without interrupting the power supply, making it a versatile and reliable option for a wide range of electrical applications.

	Nominal primary current		100A /	200A		
	Power supply		5V	DC		
	Typical phase shift		<	10		
	Standard output voltage		1.28 V	/ (f.s.)		
	Nominal frequency		20 Hz -	10k Hz		
	Accuracy		Class 1 - A1 accordi	ng to IEC 61869-10		
res	Position sensitivity (error in all pos	sitions)	1%	*		
featu	Linearity error		0.6	5%		
Electrical features	Error due to external fields		29	%		
Elec	Max temperature coefficient		±0.13%	% / °C		
>	Insulation		Dou	Double		
safet	Protection class		II (IEC/EN 61010-1:2001)			
Electrical safety	Overvoltage category		1000 V CAT III /	1000 V CAT III / 600 V CAT IV		
Elec	Dielectric strength		IEC/EN61010-2-32	IEC/EN61010-2-32:2002, 5.4kV 50Hz		
	Material		Self-extinguishing L	Self-extinguishing UNE 21031 90°C V0		
	Coupling material		PAN	PA V-0		
	Operating temperature		-20 to	-20 to 80°C		
	Storage temperature		-40 to	-40 to 80°C		
tures	Relative humidity		15 - 85% (non	-condensing)		
al fea	Protection rating		IPS	54		
ıment	Probe cable diameter		14 r	nm		
nviror			AM Flex 54	AM Flex 110		
Physical and environmental features	Dimensions (mm)	Ø	170	350		
sical		L	540	1100		
Ph	Weight (kg)		0,2	0,35		



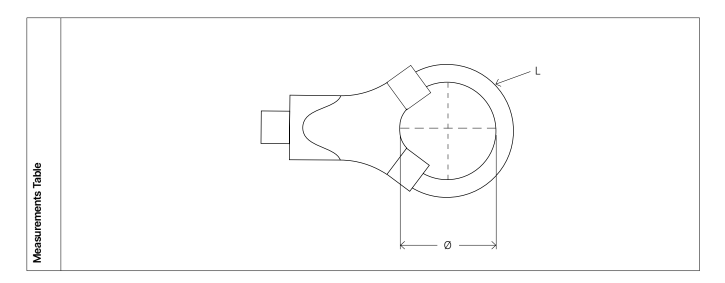
AMS Flex



AMS Flex features the smallest detection window in its category, making it the ideal option for OEM companies. This advanced active flexible current transducer perfectly integrates the Rogowski coil with a built-in signal processor, ensuring precise current measurement in various electrical applications.

It guarantees maximum compatibility with your systems, making it perfect for manufacturers of measurement and analysis equipment who want to ensure that only their sensors are used. A key feature of the AMS Flex is its exclusive "rotating" coupling design, which allows for a smaller opening. This compact design, combined with its flexible construction, allows for easy installation around conductors without interrupting the power supply.

	Nominal primary current		100A / 200A
	Power supply		5V DC
	Typical phase shift		<10
	Standard output voltage		1.28 V (f.s.)
	Nominal frequency		20 Hz - 10k Hz
	Accuracy		Class 1 - A1 according to IEC 61869-10
sə.	Position sensitivity (error in all pos	itions)	1%*
Electrical features	Linearity error		0.6%
trical	Error due to external fields		2%
Elec	Max temperature coefficient		±0.13% / °C
	Insulation		Double
safet)	Protection class		II (IEC/EN 61010-1:2001)
Electrical safety	Overvoltage category		1000 V CAT III / 600 V CAT IV
Elec	Dielectric strength		IEC/EN61010-2-32:2002, 5.4kV 50Hz
	Material		Self-extinguishing UNE 21031 90°C V0
	Coupling material		PA V-0
	Operating temperature		-20 to 80°C
	Storage temperature		-40 to 80°C
nres	Relative humidity		15 - 85% (non-condensing)
al feat	Protection rating		IP20
Physical and environmental features	Probe cable diameter		8 mm
viron			AMS Flex 14
and er	Dimensions (mm)	Ø	50
sical		L	140
Phy	Weight (kg)		0,2



DIN Flex Adapter

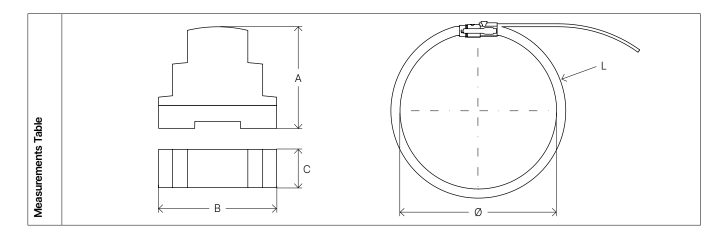


DIN Flex is an active clamp with a converter designed for installation on a DIN rail. This converter transforms the typical millivolt output from Rogowski coils into a standard /1A signal, compatible with measurement and protection devices.

This compact module connects flexible clamps with integrated electronics to a power analyzer, providing both power supply and allowing for simultaneous scale adjustment. It includes a factory-calibrated flexible sensor and, optionally, the external power supply required for the adapter, enabling AC current measurement with low power consumption and high accuracy.

- Its compact design requires only a DIN module.
- This device kit includes both the adapter and a flexible sensor.
- An external DC power supply can be added to power the adapter.

	Туре		Output adapter				
Se S	Output voltage		1A				
Electrical features	Nominal frequency			50 - 60 Hz			
trical	Power supply			18 to 24V DC			
Elec	Device consumption			50 mA (DC) (800mA initial)			
	Operating temperature		-20 to +80 °C				
	Storage temperature		-40 to +80 °C				
	Protection rating		IP20				
	Altitude		< 4000				
nres		А	74				
l feat		В	85				
nenta		С	18,5				
viron	Dimensions		AMS DIN 14	AM DIN 54	AM DIN 110		
nd en		Ø	140	170	350		
Physical and environmental features		L	450	540	800		
Phys	Weight (kg)	<u>'</u>	0,16	0,32	0,5		





Current transformers are specifically designed for electrical measurement applications. They feature a split core to maximize ease of installation, setting them apart from conventional transformers that require interrupting the power supply for installation.

Smilics Sensors range of current transformers offers a precise and reliable solution for current monitoring across industrial, commercial, and residential environments. With cutting-edge technology, our transformers ensure accurate measurements without compromising the safety or efficiency of the electrical system.



Sensors Trafo product range

As an OEM manufacturer, we offer clients the option to create exclusive and customized equipment, tailored to fully meet their application needs.



Push

Developed to enhance installation with its opening button.



TP

Measurement without interrupting the power supply.



WG

Three-phase current meters.



Loop

Circular transformers designed for outdoor or indoor use.



STP

Different measurement options, adapted to each need.



SC3

Three measurements in a single transformer.



Push

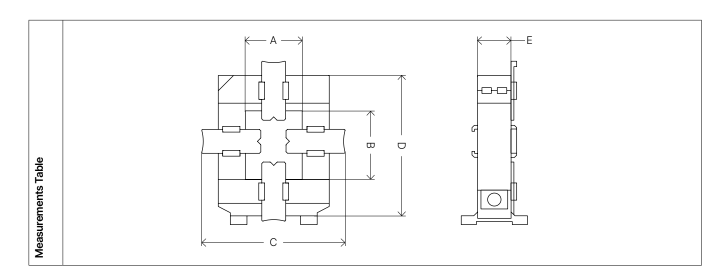


Push current transformer series has been designed to maximize installation efficiency, particularly in complex wiring systems.

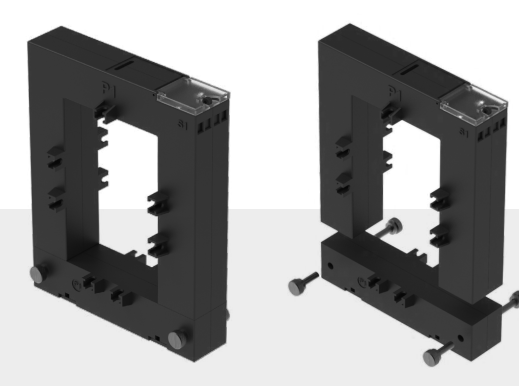
Equipped with a push button that allows the core to open and separate into two parts, these transformers are ideal for indoor use, with rectangular windows that facilitate installation on busbars.

The series covers a primary current range from 100 to 5000 A, with secondary outputs of 1A or 5A and accuracy classes of 0.5, 1, and 3, adapting to various installation needs.

connections table							
Primary current range		100 - 5000 A					
Nominal secondary current		1A / 5A					
Accuracy class			0,5 -	1-3			
Safety factor			FS	10			
Rated continuous thermal current (Itch)		1,2	lpr			
Rated frequency (fr)			50 - 6	60 Hz			
Rated burden (Sr)			See V	A table			
Highest voltage for equipment (Um)			0,72	2 kV			
Rated insulation level			3	kV			
Rated short-time thermal current (lth)		60 In					
Rated dynamic current (Idyn)		2,5 lth					
Operating temperature		-5 to 40°C					
Storage temperature		-40 to 85°C					
Relative humidity	Relative humidity		10 - 90% (non-condensing)				
Protection rating		IP20 - IP40					
		Push 32	Push 68	Push 812	Push 816		
	А	30	60	80	80		
	В	20	80	120	160		
Dimensions (mm)	С	83	122,5	146	179		
	D	89,5	140	192	234		
	E	28,5	27,5	38	58		
Weight (kg)	1	0,29	0,52	1,15	2,18		
	Nominal secondary current Accuracy class Safety factor Rated continuous thermal current (Itch Rated frequency (fr) Rated burden (Sr) Highest voltage for equipment (Um) Rated insulation level Rated short-time thermal current (Ith) Rated dynamic current (Idyn) Operating temperature Storage temperature Relative humidity Protection rating Dimensions (mm)	Nominal secondary current Accuracy class Safety factor Rated continuous thermal current (Itch) Rated frequency (fr) Rated burden (Sr) Highest voltage for equipment (Um) Rated insulation level Rated short-time thermal current (Ith) Rated dynamic current (Idyn) Operating temperature Storage temperature Relative humidity Protection rating A B C D E	Nominal secondary current	Nominal secondary current	Nominal secondary current 1A / 5A		



TΡ

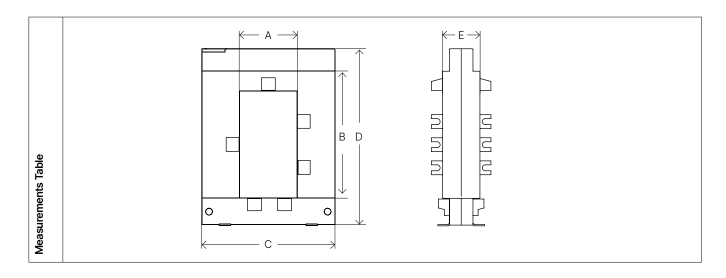


TP transformer series offers various models that allow installation on busbars or power cables without the need to interrupt the power supply.

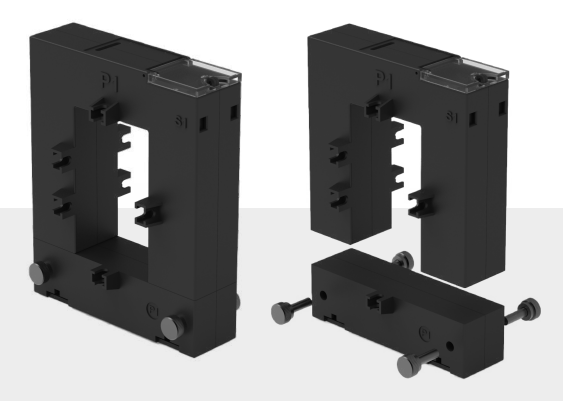
It includes models that cover a primary current range from 100 to 5000 A and secondary outputs of 1A or 5A, with the option to provide a 1.5V output upon request.

TP transformers are designed to facilitate installation in both new and existing setups. Thanks to their split-core design, they can be installed without disconnecting cables or busbars, saving time and reducing costs compared to conventional transformers.

60 In					
2,5 lth					
-5 to 40°C					
-40 to 85°C					
10 - 90% (non-condensing)					
IP20					
TP 816					
80					
120					
184					
245					
52					
4,1					



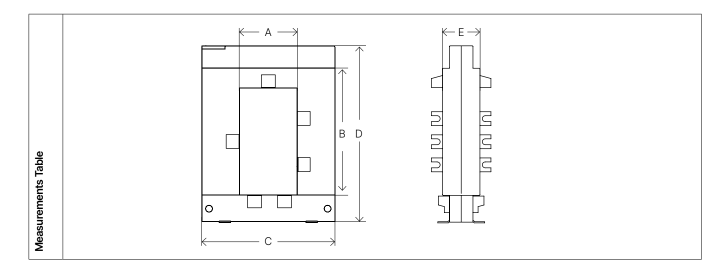
WG



WG series models are homopolar current transformers designed to measure the current of the three phases and verify circuit balance.

Used alongside earth fault relays or homopolar relays, WG transformers facilitate installation in both new and existing setups. Their split-core design allows installation without interrupting cables or busbars, saving time and reducing costs compared to conventional transformers that require primary circuit disconnection.

	connect openiodations table							
	Primary current range		30 A					
	Nominal secondary current				60 mA			
	Accuracy class				3			
	Rated burden (Sr)				60 mVA			
	Rated frequency (fr)				50 - 60 Hz			
	Highest voltage for equipment (Um)				0,72 kV			
les l	Rated insulation level				3 kV			
Electrical features	Rated continuous thermal current (Ic	th)			1,2 lpr			
trical	Rated short.time thermal current (Ith)		60 In					
Elec	Rated dynamic current (ldyn)		2,5 lth					
	Operating temperature		-5 to 40°C					
	Storage temperature		-40 to 85°C					
	Relative humidity		10 - 90% (non-condensing)					
	Protection rating		IP20					
tures			WG 23	WG 58	WG 88	WG 812	WG 816	
al feat		А	20	50	80	80	80	
ment	Dim on sign of forms	В	30	80	80	120	120	
viron	Dimensions (mm)	С	89	114	144	144	184	
Physical and environmental features		D	111	145	145	185	245	
		Е	32	32	32	32	52	
Phy	Weight (kg)		0,9	1	1,3	1,6	4,1	



Loop

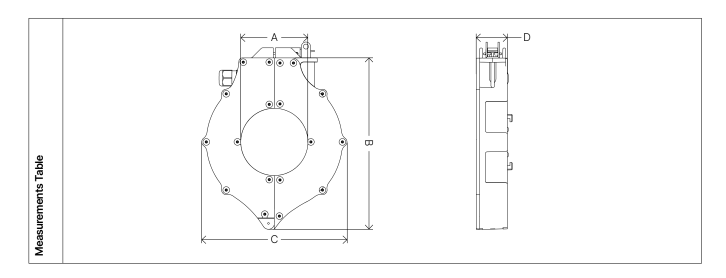


Loop split-core transformers, featuring a circular design and internal window, allow installation on cables up to 55, 80, or 105 mm in diameter without interrupting the primary circuit, saving both time and costs.

Loop series covers a primary current range from 100A to 2500A, with secondary outputs of 1A or 5A and accuracy classes of 0.5, 1, and 3. The Loop High Accuracy model achieves accuracy classes of 0.5s, 0.2, and 0.2s.

It has an IP65 protection rating, making it suitable for both new and existing installations, whether indoor or outdoor.

	recimied specifications table						
	Primary current range		100 - 2500 A				
	Nominal secondary current		1A / 5A				
	Accuracy class		0,5 - 1 - 3 0,2s - 0,2 - 0,5s				
	Safety factor			FS 10			
	Rated continuous thermal current (lcth)		1,2 lpr			
	Rated frequency (fr)			50 - 60 Hz			
	Rated burden (Sr)		See VA table				
es Ge	Highest voltage for equipment		0,72 kV				
featul	Rated insulation level		3 kV				
Electrical features	Rated short-time thermal current (lth)		60 ln				
Elec	Rated dynamic current (ldyn)		2,5 lth				
	Operating temperature		-10 to 60°C				
	Storage temperature		-40 to 85°C				
	Relative humidity		10 - 90% (non-condensing)				
nres	Protection rating		IP65				
al feat			Loop 55	Loop 80	Loop 105		
ment		А	55	80	105		
viron	Dimensions (mm)	В	185,3	215,8	230,6		
and er		С	164,8	174	186,3		
Physical and environmental features		D	72,2	43	54,3		
Phy	Weight (kg)		1,5	1,75	1,5		
	weight (kg)		1,5	1,/5	1,5		

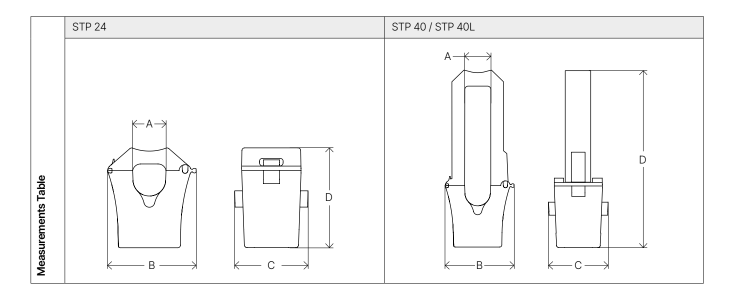


STP

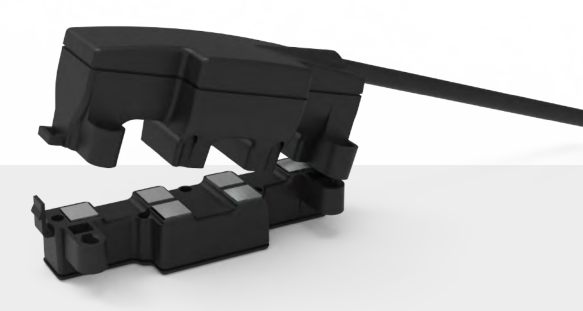


STP split-core transformer series covers a primary current range from 100 to 1000 A, depending on the model, and offers secondary outputs of 1A or 5A. The STP 24 and STP 40 models have an internal circular window with diameters of 24 mm and 40 mm, respectively, while the STP 40L model features a rectangular window of 40×80 mm.

	Primary current range		100 - 1000 A			
	Nominal secondary current		1A / 5A			
	Accuracy class			0,5 - 1 - 3		
	Safety factor			FS 10		
	Rated continuous thermal curre	nt (lcth)		1,2 lpr		
	Rated frequency (fr)			50 - 60 Hz		
	Rated burden (Sr)			See VA table		
န္	Highest voltage for equipment (Um)		0,72 kV			
featu	Rated insulation level		3 kV			
Electrical features	Rated short-time thermal current (lth)		60 ln			
Elec	Rated dynamic current (Idyn)		2,5 lth			
	Operating temperature		-10 to 60°C			
	Storage temperature		-40 to 85°C			
	Relative humidity		10 - 90% (non-condensing)			
nres	Protection rating		IP40			
al feat			STP 24	STP 40	STP 40L	
ment		А	24	40	40 × 87	
viron	Dimensions (mm)	В	66	78	78	
and er		С	55	68	68	
Physical and environmental features		D	75,4	107,1	154,1	
Phy	Weight (kg)		0,2	0,65	0,65	



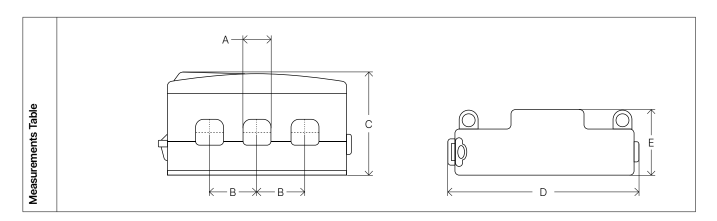
SC3



SC3 current transformer has three openings for separate mounting on three cables with a maximum diameter of 14 mm.

These transformers are designed to perfectly match the size of a 125 A molded case circuit breaker (MCCB)..

	<u> </u>				
	Primary current range		125 A		
	Nominal secondary current		0,25 A		
	Accuracy class		3		
	Safety factor		FS 10		
	Rated continuous thermal current (lcth)	1,2 lpr		
	Rated frequency (fr)		50 - 60 Hz		
	Rated burden (Sr)		0,1 VA		
, se	Highest voltage for equipment (Um)		0,72 kV		
featul	Rated insulation level		3 kV		
Electrical features	Rated short-time thermal current (lth)		60 In		
Elec	Rated dynamic current (Idyn)		2,5 lth		
	Operating temperature		-10 to 60°C		
	Storage temperature		-40 to 85°C		
	Relative humidity		10 - 90% (non-condensing)		
nres	Protection rating		IP20		
al feat		А	14		
ment		В	28		
viron	Dimensions (mm)	С	59		
Physical and environmental features		D	113,3		
sical		Е	36,8		
Phy	Weight (kg)		0,36		



4. Wibeee® Solution Real energy control

Wibeee® is an all-in-one hardware and platform solution that energy retailers can offer to their customers to optimize energy management in a simple and efficient way. With a system of connected devices and a cloud platform, Wibeee® Nest enables users to monitor, analyze, and control their energy consumption in real-time. Meanwhile, energy retailers can provide personalized services, enhance customer loyalty, and promote savings and sustainability.

Modularity of the devices and their various functionalities (collective solar self-consumption, rate management, load handling for surplus energy...) allow the solution to be implemented at the required pace.

All information is accessible from anywhere, in real-time, and without complications.









Wibeee® Nest Platform

Wibeee® Nest platform is a cloud-based system that centralizes and analyzes energy data from multiple connected devices, offering users and retailers a detailed and real-time view of energy consumption. This platform enables the generation of personalized reports, detection of inefficiencies, and provision of recommendations to optimize energy use, helping both

end customers and retailers make informed decisions to maximize savings and promote sustainability.

Wibeee® Nest offers a wide range of features to help manage and monitor energy consumption across domestic and industrial spaces.







Multitenancy

Wibeee® Nest uses a SaaS system with multitenancy architecture, allowing multiple customers to share resources within a single instance securely and privately. Each user has exclusive access to their data, ensuring full confidentiality and protection.



The value of data

Wibeee® Nest platform enables data export in standard formats and integrates with external applications through a secure API. It offers real-time data transmission, maximizing the value of data for analysis and automation.



Price list engine

Convert energy consumption into real economic values: simulate invoices, optimize contracted power, and evaluate the profitability of photovoltaic installations to obtain precise financial analysis.



Collective solar consumption

Wibeee® Nest facilitates collective solar self-consumption by assigning each user a share of the common production. This enables visibility and management of solar energy as if it were a private installation.



Appliance disaggregation with Al

We use artificial intelligence to disaggregate the consumption of over 550,000 appliances, creating detailed profiles that enable cross-selling opportunities and design of personalized rate, tailored to each user's real consumption.

Wibeee® product range

Electricity consumption meters for single-phase and three-phase lines, offering a unique digital solution for reading and managing data obtained from the meters.



Wibeee® One

A single-piece device, wireless, and easy to install.



Wibeee® Box

Excellent for homes and small businesses.



Wibeee® Max Plus

Excellent for homes and small businesses.



Wibeee® Connect

Energy measurement with a 60A relay, designed to monitor electricity consumption in real-time and enable remote supply management.



Wibeee® Plug Lite

Meter with remote control for 16A, efficient and simple.



Wibeee® Plug

In addition to the Lite features, it includes a 30-day memory.





Wibeee® One



Wibeee® One meters are designed to offer the most compact and efficient solution in the market for measuring electric consumption. They feature a "clip-on" installation that simplifies integration in any electric panel. Thanks to their patented design, once installed, they remain completely concealed, providing additional protection against tampering and unauthorized removal—ideal for residential and commercial environments that require secure and discreet energy monitoring.

With Wibeee® One, real-time consumption data can be accessed, helping users make informed decisions and optimize energy usage. This versatile device is compatible with both single-phase and three-phase installations, adapting to a wide range of needs.

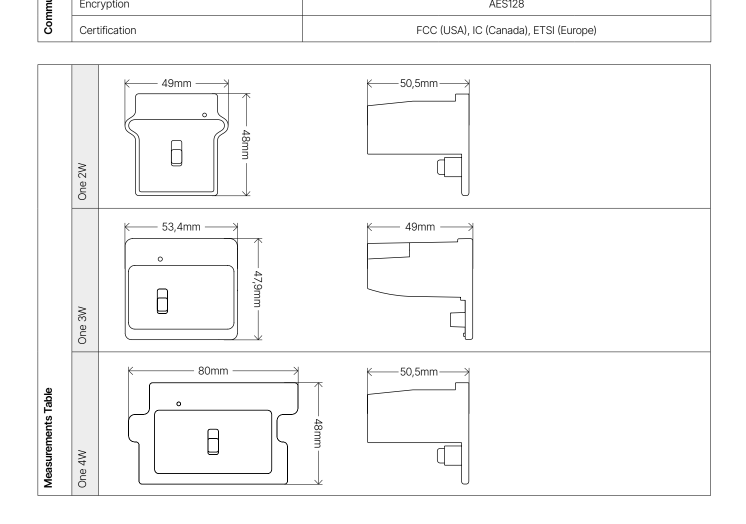
Key features of Wibeee® One:

- Real-time measurement: Access consumption data immediately for constant and precise monitoring.
- **Easy "clip-on" installation:** The device quickly mounts without modifying the electrical infrastructure, saving time and installation costs.
- **Compatibility with single-phase and three-phase systems:** Enables use in various electrical configurations, offering flexibility in consumption control.
- **Historical data storage:** In case of Internet disconnection, the meter stores up to one month of local data, ensuring that no critical information is lost during connection interruptions.

Wibeee® One is the ideal tool for those seeking detailed and continuous control of energy consumption. Its practical installation and secure integration into the electrical panel make it suitable for both single-phase (2W) and three-phase (3W/4W) power supplies of up to 65A.

Current calibration is required to ensure equipment accuracy

Technical specifications table		One 2W	One 3W	One 4W
Measurement circuit	Installation	Single/Three-phase	Three-phase	Single/Three-phase
	Power supply	85-265V L-N	105-440V L-L	85-265V L-N
	Frequency range	50 - 60Hz	50 - 60Hz	50 - 60Hz
	Consumption	1.5 - 4.5 VA	3.5 - 5.5 VA	1.5 - 4.5 VA
	Nominal current	63 A	63 A	63 A
	Voltage accuracy	2% (PF = 1)	2% (PF = 1)	2% (PF = 1)
	Current accuracy	2% (PF = 1)	2% (PF = 1)	2% (PF = 1)
	Power accuracy	4% (PF = 1)	4% (PF = 1)	4% (PF = 1)
Physical and environmental features	Weight	18 g	64 g	52,9 g
	External material	Flame retardant UNE 21031 90°C V0		
	Operating temperature	-10 to 45°C		
	Storage temperature	-40 to 85°C		
	Relative humidity	10 - 90% (non-condensing)		
	Protection rating	IP40		
nmunications	Туре	Wi-Fi (IEEE 802.11)		
	Protocol	HTTP, Modbus TCP, XML		
	Frequency range	2,405 - 2,480 GHz		
	Encryption	AES128		



Wibeee® Box



Wibeee® Box is an energy consumption monitor designed to offer a complete and versatile solution for managing energy in homes and small businesses. With the ability to perform single-phase and three-phase measurements, this device allows real-time monitoring of electrical consumption and the storage of historical data, ensuring continuous data logging even in case of temporary Internet disconnection.

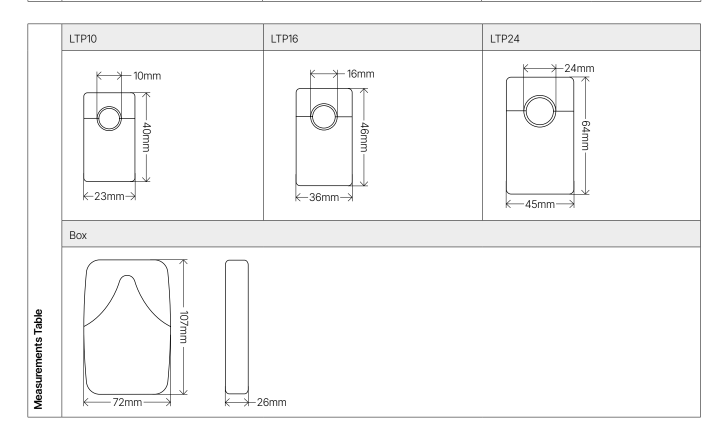
This device stands out for its flexibility, enabling the connection of up to three current sensors. This feature makes it an ideal tool for monitoring general circuit consumption while also keeping track of high-consumption auxiliary sources like solar installations, electric vehicles, or aerothermal systems. The Wibeee® Box's capacity to disaggregate the energy consumption of various appliances helps users better understand how and when energy is used, identifying opportunities for savings.

Key features of Wibeee® Box:

- Real-time measurement: Instantly updated data facilitates constant consumption monitoring.
- **Easy installation:** Designed for seamless integration in any environment.
- **Versatility for different circuits:** Supports additional sensor connections, ideal for controlling specific consumption points.
- **Local data storage:** Keeps up to one month of historical records, ensuring data continuity even without Internet connectivity.
- **Consumption disaggregation:** Identifies and classifies the energy usage of different appliances, offering a detailed and optimized analysis of consumption.

Wibeee® Box is the perfect solution for users seeking advanced energy management, with flexible configuration and an integrated management system to maximize energy savings and optimize resources sustainably.

Tech	nical specifications table	LTP10	LTP16	LTP24	Wibeee® Box	
	Installation		Single/Three-phase			
	Power supply		85-265V			
	Frequency range		50 - 60Hz		-	
	Consumption		1.5 - 4.5 VA			
	Nominal current	60 A	100 A	300 A	-	
ircuit	Voltage measurement range		100 - 460V F-N		-	
Measurement circuit	Voltage accuracy		1% (PF = 1)		-	
surer	Current accuracy		1% (PF = 1)			
Mea	Power accuracy		2% (PF = 1)			
<u>-</u>	Weight	61 g	91 g	200 g	125 g	
Physical and environmental features	External material	Flame retardant UNE 21031 90°C V0				
wiron	Operating temperature	-10 to 45°C				
ind en	Storage temperature	-40 to 85°C				
Physical a features	Relative humidity	10 - 90% (non-condensing)				
Phys feat	Protection rating		IF	220		
	Туре	Wi-Fi (IE	Wi-Fi (IEEE 802.11)		3-loT	
ω	Protocol	HTTP, Modl	HTTP, Modbus TCP, XML		NB-IoT	
catio	Frequency range	2,405 - 2	2,405 - 2,480 GHz		IPv4/IPv6/UDP/TCP	
Communications	Encryption	AE	S128	B1, B3, B8, B5, B20, B28		
Con	Certification	FCC (USA), IC (Ca	nada), ETSI (Europe)	GCF/CE/ATEX/JATE/KC/RCM/IMDA/NCC		



Wibeee® Max Plus



Wibeee® Max Plus is the most advanced and precise energy consumption meter in the Wibeee® range, ideal for facilities requiring exhaustive energy monitoring and maximum measurement accuracy. Designed for commercial and industrial environments, where energy monitoring is critical for cost optimization and demand analysis, Wibeee® Max Plus offers unmatched reliability and functionality.

With cutting-edge three-phase measurement technology and a high nominal current capacity, it ensures highly accurate and stable readings, even in systems with significant load fluctuations. Its robust design facilitates seamless integration into complex infrastructures, while its connectivity provides real-time access to data via the Wibeee® Nest platform.

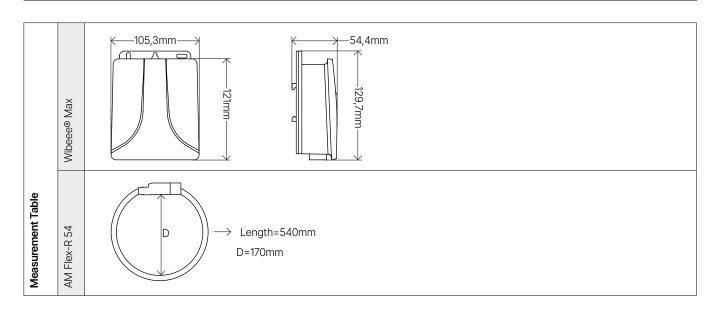
Key features of Wibeee® Max Plus:

- **High precision for demanding environments:** Ideal for industrial and commercial facilities with high accuracy requirements.
- Advanced three-phase measurement: Optimized for complex electrical systems requiring constant and detailed monitoring.
- **Real-time connectivity:** Remote data access for analysis and energy consumption management through Wibeee Nest.
- Durability and resistance: Designed to withstand industrial conditions, ensuring reliable long-term performance
- **Historical consumption data:** Stores records for retrospective analysis and continuous optimization.

Thanks to its precision and robustness, Wibeee® Max Plus is a premium solution for energy monitoring in applications demanding comprehensive control, helping reduce costs and improve operational efficiency for businesses striving for excellence in energy management.

Wibeee® Max Plus

	· · · · · · · · · · · · · · · · · · ·					
	Installation	Three	-phase			
	Power supply	100 -	400V			
	Frequency range	50 -	60Hz			
	Consumption	4.5 -	4.5 - 9 VA			
Measurement circuit	Voltage measurement range	85 - 750V F-N				
	Voltage accuracy	1% (PF = 1)				
	Current accuracy	1% (F	1% (PF = 1)			
Meas	Power accuracy	2% (F	PF = 1)			
	Weight	170	00 g			
nenta	External material	Flame retardant UNE 21031 90°C V0				
Physical and environmental features	Operating temperature	-10 to 45°C				
nd en	Storage temperature	-40 to 85°C				
ical aı ıres	Relative humidity	5 - 95% (non-condesning)				
Phys	Protection rating	IP	20			
	Туре	Wi-Fi (IEEE 802.11)	NB-loT			
2	Protocol	HTTP, Modbus TCP, XML	IPv4 / IPv6 / UDP / TCP			
Communications	Frequency range	2,405 - 2,480 GHz	B1, B3, B8, B5, B20, B28			
muni	Encryption	AES128	-			
Com	Certification	FCC (USA), IC (Canada), ETSI (Europe)	GCF/CE/ATEX/JATE/KC/RCM/IMDA/NCC			
		AM Flex-R 54				
ent	Measurement scales	100-1	k-5k A			
Measurement scales 100-1k-5k A			mm			
		I .				



Wibeee® Connect





Wibeee® Connect is an advanced electricity consumption meter that, in addition to monitoring real-time consumption, enables remote management of the supply through its integrated 60A relay. Designed for applications that require robust and flexible control, Wibeee® Connect is ideal for commercial and industrial environments where energy efficiency and precise consumption control are priorities.

This device stores up to 30 days of historical data, ensuring that consumption information is always available, even in the event of temporary internet disconnection. Wibeee® Connect easily synchronizes with the Wibeee® Nest platform, enabling complete remote supervision and seamless integration with other energy management systems.

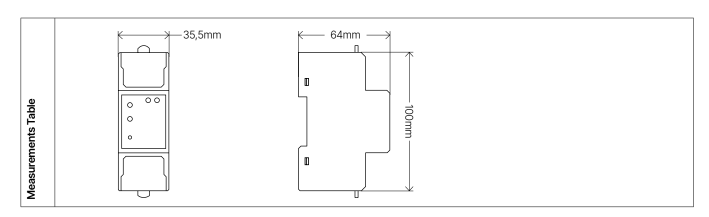
Key features of Wibeee® Connect:

- **Real-time measurement with relay control:** Enables monitoring and management of electricity consumption and remote control of the supply up to 60A.
- Simple and reliable installation: Designed for effortless integration in commercial and industrial infrastructures.
- **30-day data storage:** Consumption records are stored in its internal memory, ensuring continuous access to historical data.
- Full connectivity with Wibeee® Nest: Seamless synchronization and remote data analysis from any device connected to the platform.
- **Energy optimization for on-demand environments:** Especially recommended for energy control in camping grounds, marina berths, and seasonal rentals.

Wibeee® Connect offers a robust and advanced solution for energy monitoring and control, tailored to the needs of companies seeking control and optimized access to their energy resources.

Wibeee® Connect

	Installation	Single-	-phase	
	Power supply	110 - 26	65V AC	
	Frequency range	50 - (60Hz	
	Consumption	4.5 VA		
	Voltage measurement range	110-26	5V AC	
ircuit	Voltage accuracy	0,5% (PF = 1)	
Measurement circuit	Current accuracy	0,5% (PF = 1)	
surer	Active power precision	С	1.1	
Mea	Reactive power precision	CI.2		
-	Weight	170 g		
ment	External material	Flame retardant UNE 21031 90°C V0		
viron	Operating temperature	-25 to 55°C		
and er	Storage temperature	-40 to	85°C	
Physical and environmental features	Relative humidity	10 - 90% (non	-condensing)	
Phy feat	Protection rating	IP40		
	Туре	Wi-Fi (IEEE 802.11)	Modbus (RS485)	
l Su	Protocol	HTTP, Modbus TCP, XML	Modbus RTU	
icatio	Frequency range	2,405 - 2,480 GHz	-	
Communications	Encryption	AES128	-	
Con	Certification	FCC (USA), IC (Canada), ETSI (Europe)	-	



Wibeee® Plug Lite



Wibeee® Plug Lite is the entry-level device of the Wibeee® range, ideal for users seeking basic and accessible control of the electrical consumption of individual devices. Its plug-format design enables instant and easy installation, providing real-time consumption data without the need for complex configurations.

This device is perfect for homes and small businesses wanting to identify specific consumptions and reduce energy expenses. Connected to the Wibeee® Nest platform, Wibeee® Plug Lite offers remote control, allowing users to switch connected devices on or off and manage them from anywhere.

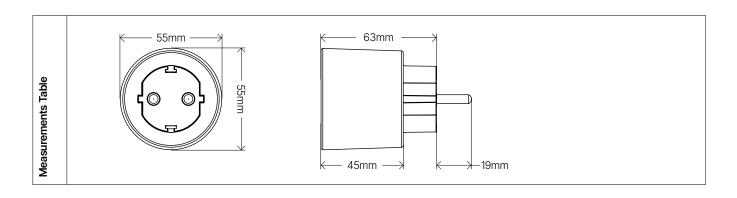
Key features of Wibeee® Plug Lite:

- **Real-time consumption control:** Instantly access data for each device, facilitating the identification of unnecessary energy consumption.
- Quick and easy installation: Simply plug it into any socket to begin measuring.
- Remote connectivity with Wibeee® Nest: Manage connected devices remotely through the platform, optimizing consumption without physical presence.
- Accessibility and efficiency: A simple and effective solution to optimize energy use in household appliances and small equipment.

Wibeee® Plug Lite is a simple and effective option for users taking their first steps toward intelligent energy management, helping to control and reduce consumption without complications.

Wibeee® Plug Lite

Installation	Single-phase
Power supply	230V AC
Frequency range	50 - 60 Hz
Nominal current	16 A
Maximum power	3,680 W (a 230V i PF=1)
Weight	90 g
External material	PC
Operating temperature	-10 to 40°C
Storage temperature	-20 to 70°C
Protection rating	IP20
Туре	Wi-Fi (IEEE 802.11)
Protocol	2.4 GHz
	Power supply Frequency range Nominal current Maximum power Weight External material Operating temperature Storage temperature Protection rating Type



Wibeee® Plug





Wibeee® Plug is an intelligent plug-format device that enables monitoring and managing the electrical consumption of individual devices in a simple manner. Ideal for residential and light commercial settings, Wibeee® Plug helps identify specific high-energy-consumption devices and optimizes energy use across connected appliances, from household electronics to office equipment.

Installation is as easy as plugging the device into an outlet, giving users real-time access to consumption data. Additionally, Wibeee® Plug stores up to 30 days of usage data internally, ensuring continuous records even during temporary disconnections. Its connectivity seamlessly integrates with the Wibeee® Nest platform, providing full remote control and detailed consumption analysis to maximize energy efficiency.

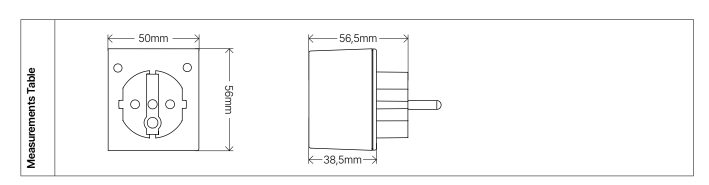
Key features of Wibeee® Plug:

- **Specific Monitoring:** Measures the consumption of each connected device, enabling the identification of high-energy-consuming appliances.
- Quick and Simple Installation: Just plug it in to start monitoring, with no need for electrical modifications.
- **Real-time Access and Data Storage:** View device consumption instantly and review up to 30 days of historical data stored in its integrated memory.
- Remote Control via Wibeee® Nest: Turn devices on and off remotely, avoiding unnecessary consumption.
- Savings and Sustainability: Identifies energy-saving opportunities, promoting efficient energy use.

Wibeee® Plug provides comprehensive control over individual device consumption, helping reduce usage and promoting responsible energy practices in homes and small businesses.

Wibeee® Plug

	Installation	Single-phase	
	Power supply	100-240V	
	Frequency range	50 - 60Hz	
	Consumption	1.5 - 4.5 VA	
ircuit	Nominal current	10 A	
Measurement circuit	Voltage accuracy	1% (PF = 1)	
suren	Current accuracy	1% (PF = 1)	
Mea	Power accuracy	2% (PF = 1)	
_	Weight	87,5 g	
Physical and environmental features	External material	Flame retardant UNE 21031 90°C V0	
viron	Operating temperature	-10 to 45°C	
nd en	Storage temperature	-40 to 85°C	
Physical a features	Relative humidity	10 - 90% (non-condensing)	
Phys	Protection rating	IP40	
	Туре	Wi-Fi (IEEE 802.11)	
<u>S</u>	Protocol	HTTP, Modbus TCP, XML	
catior	Frequency range	2,405 - 2,480 GHz	
Communications	Encryption	AES128	
Con	Certification	FCC (USA), IC (Canada), ETSI (Europe)	



5. Price List **Smilics Technologies Products**



Previous Code	New Code	New Description	
New	2G01001	COMMPACK GM4 - GROUND MOUNTED	
New	2G02001	COMMPACK PM1 - POLE MOUNTED	
501000	2G03001	2GRID FEEDER	
501001	2G04001	2GRID GATE	
501003	2G05001	2GRID GREEN	
501002	2G06001	2GRID BULKER	
501004	2G07001	2GRID BCPS	
New	2G08002	WIRED EXTERNAL ANTENNA	
New	2G08003	KIT 4 MAGNETIC FLEX D70 0,5M + 3M M12	
New	2G08004	KIT 4 MAGNETIC FLEX D120 0,5M + 3M M12	
New	2G08005	KIT 3 MAGNETIC LPCT D90 0,5M + 3M M12	
New	2G08007	KIT P / T SENSOR M12 CABLE M14	
New	2G08014	KIT P / T SENSOR M12 CABLE NPT	
New	2G08008	OUTDOOR TEMPERATURE SENSOR 2M M12	
New	2G08009	MAGNETIC TEMPERATURE SENSOR 5M M12	
New	2G08010	DIGITAL OUTPUTS / INPUTS M12 CABLE	
New	2G08011	CASING MOUNTING BRACKET	
New	2G08012	CASING MOUNTING BELT	
New	2G08013	HOLDING MAGNETS	
New	2G09001	KIT 4 MAGNETIC FLEX D70 0,5M + 3M PIN CONECTOR	
New	2G09002	KIT 4 MAGNETIC FLEX D120 0,5M + 3M PIN CONECTOR	
New	2G09003	KIT 3 MAGNETIC LPCT D90 0,5M + 3M PIN CONECTOR	
ST00010008	2G09004	24VDC 2GRID POWER CORD - 1 M	
ST00010009	2G09005	24VDC 2GRID POWER CORD - 4 M	
ST00010010	2G09006	24VDC 2GRID POWER CORD - 10 M	
ST00010011	2G09007	COMMS 2GRID POWER CORD - 2M - DIST. PANEL	
ST00010012	2G09008	ETHERNET 4M FTP 5E CABLE WITH SHIELDED RJ45	
ST00010013	2G09009	ETHERNET 8M FTP 5E CABLE WITH SHIELDED RJ45	
ST00010022	2G09010	RSTN 2GRID VOLTAGE CORD - 3 M	
ST00010024	2G09011	230VAC 2GRID POWER CORD - 2 M	
ST00010025	2G09012	BATTERY 2GRID POWER CORD + FUSE - 2,5 M	
	•		

^{*2}Grid solution consists of a wide range of control and sensing options tailored to the specific needs of each client. Contact your Smilics Technologies sales representative to request a personalized assessment

Installation	Communication	MOQ	RRP
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
<u> </u>	I	1	<u> </u>

of your case and customize the solution to your requirements.

Previous Code	New Code	New Description
ST00010026	2G09013	COMMS 2GRID POWER CORD - 2 M
ST00010027	2G09014	24VDC 2GRID POWER CORD - 1 M - DISTR. PANEL
ST00010028	2G09015	ETHERNET 1,5 M FTP 5E CABLE WITH SHIELDED RJ45
ST00010029	2G09016	5M MAGNETIC DOOR SENSOR KIT
ST00010030	2G09017	2M OUTDOOR AMBIENT TEMPERATURE SENSOR
ST00010033	2G09020	24VDC 2GRID POWER CORD - 0,75 M - DISTR. PANEL
ST00010034	2G09022	FLOOD SENSOR KIT
ST00010035	2G09023	5M 1» OIL TEMPERATURE SENSOR
ST00010036	2G09024	4INPUT/OUTPUT CONNECTOR KIT
ST00010037	2G09025	5M OUTDOOR AMBIENT TEMPERATURE SENSOR
ST00010038	2G09026	1,5M MAGNETIC DOOR SENSOR KIT
ST00010039	2G09027	4× 3M ADHESIVE TEMP. SENSORS + CONNECTOR KIT
ST00010040	2G09028	5M 3/4 « OIL TEMPERATURE SENSOR
ST00010041	2G09029	1× 4,5M ADHESIVE TEMP. SENSORS + CONNECTOR KIT
ST00010042	2G09030	ETHERNET 2M FTP 5E CABLE WITH SHIELDED RJ45
ST00010044	2G09031	RSTN 2GRID VOLTAGE CORD + FUSE HOLDER - 3 M
ST00010048	2G09032	5M MAGNETIC TEMPERATURE SENSOR
New	2G09033	CABLE GUIDE
New	2G09034	LV INSULATION PIERCING CONNECTOR
New	2G09035	LV INSULATION PIERCING CONNECTOR + FUSE HOLDER & FUSE

^{*2}Grid solution consists of a wide range of control and sensing options tailored to the specific needs of each client. Contact your Smilics Technologies sales representative to request a personalized assessment

Installation	Communication	MOQ	RRP
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
-	-	1	On demand
 -	-	1	On demand

of your case and customize the solution to your requirements.

Previous Code	New Code	New Description
4307024002	RC01000	MAGNETIC FLEX D70 2M
4307024002-03	RC01001	MAGNETIC FLEX D70 3M
4307024002-04	RC01002	MAGNETIC FLEX D70 4M
4307040002	RC01003	MAGNETIC FLEX D120 2M
4307040002-04	RC01004	MAGNETIC FLEX D120 4M
4307063002	RC01005	MAGNETIC FLEX D200 2M
4307063002-04	RC01006	MAGNETIC FLEX D200 4M
PA100210	RC01007	KIT 4 MAGNETIC FLEX D70 0,5M + 3M RJ45
PA100211	RC01008	KIT 4 MAGNETIC FLEX D70 0,5M + 1M M12
PA100215	RC01009	KIT 4 MAGNETIC FLEX D70 0,5M + 3M M12
PA100216	RC01010	KIT 4 MAGNETIC FLEX D70 0,5M + 3M PIN CONECTOR
PA100226	RC01012	KIT 3 MAGNETIC FLEX D70 22,5mV/kA 0,5M + 3M RJ45
PA100227	RC01013	KIT 4 MAGNETIC FLEX D70 22,5mV/kA 0,5M + 3M RJ45
903930	RC01099	ACCESSORY - CENTERING SLIDER FOR MAGNETIC FLEX
4303045000	RC02000	C FLEX 45 GW
4303054000	RC02001	C FLEX 54 GW
4303080000	RC02002	C FLEX 80 GW
4303110000	RC02003	C FLEX 110 GW
4303120000	RC02004	C FLEX 120 GW
PA100041	RC02005	LPCT D90 3,5M
PA100051	RC02006	LPCT D240 3,5M
4301054100	RC03000	AM FLEX 54 10K KIT1 BK 54 G
4301054300	RC03001	AM FLEX 54 10K KIT3 BK R Y
4301054400	RC03002	AM FLEX 54 10K KIT4 BK R Y
4301110100	RC03003	AM FLEX 110 10K KIT1 BK 110
4301110300	RC03004	AM FLEX 110 10K KIT3 BK R Y
4301110400	RC03005	AM FLEX 110 10K KIT4 BK R Y
4302014100	RC04000	AMS FLEX 14 100A KIT1 GW
4302014300	RC04001	AMS FLEX 14 100A KIT3 GW
4302014305	RC04002	AMS FLEX 14 100A ONE CONNECTOR KIT3
4302014400	RC04003	AMS FLEX 14 100A KIT4 GW

Installation	Communication	MOQ	RRP
-	-	3	€ 77,30
-	-	3	€ 85,00
-	-	3	€ 92,80
-	-	3	€ 97,90
-	-	3	€ 113,40
-	-	3	€ 110,80
-	-	3	€ 126,30
-	-	1	€ 273,20
-	-	1	€ 278,35
-	-	1	€ 281,45
-	-	1	€ 240,20
-	-	1	€ 213,90
-	-	1	€ 265,45
		3	€ 4,55
-	-	3	€ 124,90
-	-	3	€ 132,80
-	-	3	€ 158,90
-	-	3	€ 198,65
-	-	3	€ 219,10
-	-	3	€ 116,00
-	-	3	€ 142,40
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand
-	-	3	On demand

Previous Code	New Code	New Description
4305014300	RC05000	DINFLEX 1A 100A KIT 3 AMS-DIN 14 + SUPPLY
4305054300	RC05001	DINFLEX 1A 10K KIT 3 AM-DIN 54 + SUPPLY
4305054330	RC05002	DINFLEX 1A 50/500/5K KIT 3 AM-DIN 54 + SUPPLY*
4305110300	RC05003	DINFLEX 1A 10K KIT 3 AM-DIN 110 + SUPPLY
4305110330	RC05004	DINFLEX1A 50/500/5K KIT 3 AM-DIN 110+ SUPPLY*
4605014810	RC05005	DINFLEX 1A 100A AMS-DIN 14
4605054810	RC05006	DINFLEX 1A 10K AM-DIN 54
4605054830	RC05007	DINFLEX 1A 50/500/5K AM-DIN54
4605110810	RC05008	DINFLEX 1A 10K AM-DIN 110
4605110830	RC05009	DINFLEX 1A 50/500/5K AM-DIN110

Installation	Communication	MOQ	RRP
-	-	3	€ 1.316,00
-	-	3	€ 1.251,15
-	-	3	€ 1.335,00
-	-	3	€ 1.228,60
-	-	3	€ 1.363,90
-	-	3	€ 391,00
-	-	3	€ 381,45
-	-	3	€ 386,85
-	-	3	€ 375,25
-	-	3	€ 400,50

Previous Code	New Code	New Description
4101110100	TA01000	TP 23 100/1A
4101110150	TA01001	TP 23 150/5A
4101110200	TA01002	TP 23 200/1A
4101110250	TA01003	TP 23 250/1A
4101110300	TA01004	TP 23 300/1A
4101110400	TA01005	TP 23 400/1A
4101510100	TA01006	TP 23 100/5A
4101510125	TA01007	TP 23 125/5A
4101510150	TA01008	TP 23 150/5A
4101510250	TA01009	TP 23 250/5A
4101510300	TA01010	TP 23 300/5A
4101510400	TA01011	TP 23 400/5A
4102110050	TA01012	TP 58 50/1A
4102110075	TA01013	TP 58 75/1A
4102110100	TA01014	TP 58 100/1A
4102110250	TA01015	TP 58 250/1A
4102110300	TA01016	TP 58 300/1A
4102110400	TA01017	TP 58 400/1A
4102110500	TA01018	TP 58 500/1A
4102110600	TA01019	TP 58 600/1A
4102110700	TA01020	TP 58 700/1A
4102110750	TA01021	TP 58 750/1A
4102110800	TA01022	TP 58 800/1A
4102111000	TA01023	TP 58 1000/1A
4102510100	TA01024	TP 58 100/5A
4102510250	TA01025	TP 58 250/5A
4102510300	TA01026	TP 58 300/5A
4102510400	TA01027	TP 58 400/5A
4102510500	TA01028	TP 58 500/5A
4102510600	TA01029	TP 58 600/5A
4102510700	TA01030	TP 58 700/5A

Installation	Communication	MOQ	RRP
100	1	10	€ 101,14
150	1	10	€ 101,14
200	1	10	€ 101,14
250	1	10	€ 101,14
300	1	10	€ 101,14
400	1	10	€ 101,14
100	5	10	€ 84,28
-	-	10	€ 84,28
150	5	10	€ 84,28
250	5	10	€ 84,28
300	5	10	€ 84,28
400	5	10	€ 84,28
-	-	10	€ 107,47
-	-	10	€ 107,47
-	-	10	€ 107,47
250	1	10	€ 107,47
300	1	10	€ 107,47
400	1	10	€ 107,47
500	1	10	€ 107,47
600	1	10	€ 107,47
700	1	10	€ 107,47
750	1	10	€ 107,47
800	1	10	€ 107,47
1000	1	10	€ 107,47
-	-	10	€ 89,55
250	5	10	€ 89,55
300	5	10	€ 89,55
400	5	10	€ 89,55
500	5	10	€ 89,55
600	5	10	€ 89,55
700	5	10	€ 89,55

Previous Code	New Code	New Description
4102510800	TA01031	TP 58 800/5A
4102511000	TA01032	TP 58 1000/5A
4103110250	TA01033	TP 88 250/1A
4103110300	TA01034	TP 88 300/1A
4103110400	TA01035	TP 88 400/1A
4103110500	TA01036	TP 88 500/1A
4103110600	TA01037	TP 88 600/1A
4103110750	TA01038	TP 88 750/1A
4103110800	TA01039	TP 88 800/1A
4103111000	TA01040	TP 88 1000/1A
4103510250	TA01041	TP 88 250/5A
4103510300	TA01042	TP 88 300/5A
4103510500	TA01043	TP 88 500/5A
4103510600	TA01044	TP 88 600/5A
4103510750	TA01045	TP 88 750/5A
4103510800	TA01046	TP88 800/5A
4104110500	TA01047	TP 812 500/1A
4104110600	TA01048	TP 812 600/1A
4104110750	TA01049	TP 812 750/1A
4104110800	TA01050	TP 812 800/1A
4104111000	TA01051	TP 812 1000/1A
4104111200	TA01052	TP 812 1200/1A
4104111250	TA01053	TP 812 1250/1A
4104111500	TA01054	TP 812 1500/1A
4104111600	TA01055	TP 812 1600/1A
4104112000	TA01056	TP 812 2000/1A
4104510500	TA01057	TP 812 500/5A
4104510600	TA01058	TP 812 600/5A
4104510750	TA01059	TP 812 750/5A
4104510800	TA01060	TP 812 800/5A
4104511000	TA01061	TP 812 1000/5A

Installation	Communication	MOQ	RRP
800	5	10	€ 89,55
1000	5	10	€ 89,55
250	1	10	€ 128,00
300	1	10	€ 128,00
400	1	10	€ 128,00
500	1	10	€ 128,00
600	1	10	€ 128,00
750	1	10	€ 128,00
800	1	10	€ 128,00
1000	1	10	€ 128,00
250	5	10	€ 106,67
300	5	10	€ 106,67
500	5	10	€ 106,67
600	5	10	€ 106,67
750	5	10	€ 106,67
800	5	10	€ 106,67
500	1	10	€ 140,65
600	1	10	€ 140,65
750	1	10	€ 140,65
800	1	10	€ 140,65
1000	1	10	€ 140,65
1200	1	10	€ 140,65
1250	1	10	€ 140,65
1500	1	10	€ 140,65
-	-	10	€ 140,65
-	-	10	€ 140,65
500	5	10	€ 117,21
600	5	10	€ 117,21
750	5	10	€ 117,21
800	5	10	€ 117,21
1000	5	10	€ 117,21

Previous Code	New Code	New Description
4104511250	TA01062	TP 812 1250/5A
4104511500	TA01063	TP 812 1500/5A
4104511600	TA01064	TP 812 1600/5A
4104512000	TA01065	TP 812 2000/5A
4104512500	TA01066	TP 812 2500/5A
4105111000	TA01067	TP 816 1000/1A
4105111500	TA01068	TP 816 1500/1A
4105111600	TA01069	TP 816 1600/1A
4105112000	TA01070	TP 816 2000/1A
4105112500	TA01071	TP 816 2500/1A
4105113000	TA01072	TP 816 3000/1A
4105113200	TA01073	TP 816 3200/1A
4105114000	TA01074	TP 816 4000/1A
4105115000	TA01075	TP 816 5000/1A
4105511250	TA01076	TP 816 1250/5
4105511500	TA01077	TP 816 1500/5A
4105511600	TA01078	TP 816 1600/5A
4105513000	TA01079	TP 816 3000/5A
4105513200	TA01080	TP 816 3200/5A
4105513500	TA01081	TP 816 3500/5A
4105514000	TA01082	TP 816 4000/5
4105515000	TA01083	TP 816 5000/5A
4105516000	TA01084	TP 816 6000/5A
904410	TA01085	ACCESSORY - DIN RAIL MOUNTING CLAMPS AND CENTERING SCREWS FOR TP 812/816
904409	TA01086	ACCESSORY - DIN RAIL MOUNTING CLAMPS AND CENTERING SCREWS FOR TP 58/88
4710110050	TA02000	PUSH 32 50/1A
4710110100	TA02001	PUSH 32 100/1A
4710110150	TA02002	PUSH 32 150/1A
4710110200	TA02003	PUSH 32 200/1A
4710110250	TA02004	PUSH 32 250/1A
4710110300	TA02005	PUSH 32 300/1A

Installation	Communication	MOQ	RRP
1250	5	10	€ 117,21
1500	5	10	€ 117,21
1600	5	10	€ 117,21
2000	5	10	€ 138,27
2500	5	10	€ 138,27
1000	1	10	€ 181,73
1500	1	10	€ 181,73
1600	1	10	€ 181,73
2000	1	10	€ 213,33
2500	1	10	€ 213,33
3000	1	10	€ 226,96
3200	1	10	€ 226,96
4000	1	10	€ 245,22
5000	1	10	€ 245,22
1250	5	10	€ 151,44
1500	5	10	€ 151,44
1600	5	10	€ 151,44
3000	5	10	€ 189,14
3200	5	10	€ 189,14
3500	5	10	€ 189,14
4000	5	10	€ 204,35
5000	5	10	€ 204,35
-	-	10	€ 204,35
-	-	10	€ 2,52
-	-	10	€ 2,39
50	1	10	€ 90,08
 100	1	10	€ 90,08
150	1	10	€ 90,08
200	1	10	€ 90,08
250	1	10	€ 90,08
 300	1	10	€ 90,08

4710510100 TA02006 PUSH 32 100/5A 4710510150 TA02007 PUSH 32 150/5A 471051020 TA02008 PUSH 32 250/5A 4710510200 TA02009 PUSH 32 250/5A 4710510300 TA02011 PUSH 32 250/5A 4710510400 TA02012 PUSH 38 200/5A 471110300 TA02012 PUSH 68 300/1A 4711110400 TA02013 PUSH 68 400/1A 4711110500 TA02014 PUSH 68 500/1A 4711110600 TA02015 PUSH 68 600/1A 471111000 TA02016 PUSH 68 500/1A 471111000 TA02017 PUSH 68 500/1A 471111000 TA02018 PUSH 68 500/1A 471111000 TA02018 PUSH 68 500/5A 4711510400 TA02019 PUSH 68 500/5A 4711510400 TA02020 PUSH 68 500/5A 4711510700 TA02021 PUSH 68 500/5A 4711510700 TA02022 PUSH 68 500/5A 4711510000 TA02023 PUSH 68 500/5A 4728110500 TA02024	Previous Code	New Code	New Description
ATIOSIO200	4710510100	TA02006	PUSH 32 100/5A
4710510250 TA02009 PUSH 32 250/5A 4710510300 TA02010 PUSH 32 300/5A 4710510400 TA02011 PUSH 32 400/5A 471110300 TA02012 PUSH 68 300/IA 471110400 TA02013 PUSH 68 400/IA 471110500 TA02014 PUSH 68 500/IA 471110600 TA02015 PUSH 68 600/IA 471111000 TA02016 PUSH 68 1000/IA 471111000 TA02017 PUSH 68 150/IA 4711510150 TA02018 PUSH 68 150/IA 4711510400 TA02018 PUSH 68 150/IA 4711510400 TA02020 PUSH 68 400/IA 4711510400 TA02021 PUSH 68 600/IA 4711510500 TA02022 PUSH 68 600/IA 4711510700 TA02022 PUSH 68 700/IA 4711510700 TA02023 PUSH 68 700/IA 471510700 TA02024 PUSH 68 1000/IA 472810500 TA02025 PUSH 68 1000/IA 472810500 TA02026 PUSH 68 1000/IA 472810500 TA02027	4710510150	TA02007	PUSH 32 150/5A
4710510300 TA02010 PUSH 32 300/5A 4710510400 TA02011 PUSH 32 400/5A 471110300 TA02012 PUSH 68 300/1A 471110400 TA02013 PUSH 68 400/1A 471110600 TA02014 PUSH 68 500/1A 471110600 TA02015 PUSH 68 500/1A 471111075 TA02016 PUSH 68 750/1A 471111000 TA02017 PUSH 68 150/5A 4711510150 TA02018 PUSH 68 150/5A 4711510300 TA02019 PUSH 68 300/5A 4711510400 TA02020 PUSH 68 500/5A 4711510500 TA02021 PUSH 68 500/5A 4711510700 TA02022 PUSH 68 700/5A 4711510700 TA02023 PUSH 68 700/5A 471510700 TA02024 PUSH 68 700/5A 471510800 TA02025 PUSH 68 1000/5A 4728110500 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 68 1000/5A 4728110500 TA02028 PUSH 81 2 500/1A 4728110700 TA02028 <	4710510200	TA02008	PUSH 32 200/5A
47/105/10400 TA02011 PUSH 32 400/5A 47/1110300 TA02012 PUSH 68 300/1A 47/1110400 TA02013 PUSH 68 400/1A 47/1110500 TA02014 PUSH 68 500/1A 47/1110600 TA02015 PUSH 68 500/1A 47/1110750 TA02016 PUSH 68 750/1A 47/1111000 TA02017 PUSH 68 150/5A 47/11510300 TA02018 PUSH 68 150/5A 47/11510400 TA02019 PUSH 68 300/5A 47/11510500 TA02020 PUSH 68 400/5A 47/11510600 TA02021 PUSH 68 500/5A 47/11510700 TA02022 PUSH 68 700/5A 47/11510700 TA02023 PUSH 68 700/5A 47/11510750 TA02024 PUSH 68 700/5A 47/11510750 TA02024 PUSH 68 1000/5A 47/11510800 TA02025 PUSH 68 1000/5A 47/11510900 TA02026 PUSH 812 500/1A 47/28110500 TA02027 PUSH 812 700/1A 4728110700 TA02028 PUSH 812 700/1A 4728110800 T	4710510250	TA02009	PUSH 32 250/5A
471110300 TA02012 PUSH 68 300/IA 471110400 TA02014 PUSH 68 400/IA 471110500 TA02014 PUSH 68 500/IA 471110600 TA02015 PUSH 68 600/IA 4711110750 TA02016 PUSH 68 750/IA 471111000 TA02017 PUSH 68 1000/IA 4711510150 TA02018 PUSH 68 150/ISA 4711510300 TA02019 PUSH 68 300/ISA 4711510400 TA02020 PUSH 68 400/ISA 4711510500 TA02021 PUSH 68 500/ISA 4711510600 TA02022 PUSH 68 700/ISA 471510700 TA02023 PUSH 68 700/ISA 471510750 TA02024 PUSH 68 700/ISA 471510800 TA02025 PUSH 68 800/ISA 4715101000 TA02026 PUSH 68 1000/ISA 4728110500 TA02027 PUSH 68 1000/ISA 4728110500 TA02028 PUSH 812 500/IA 4728110700 TA02039 PUSH 812 750/IA 4728110800 TA02031 PUSH 812 1000/IA 4728111000 TA02032 <td>4710510300</td> <td>TA02010</td> <td>PUSH 32 300/5A</td>	4710510300	TA02010	PUSH 32 300/5A
471110400 TA02013 PUSH 68 400/IA 471110500 TA02014 PUSH 68 500/IA 471110600 TA02015 PUSH 68 800/IA 471111070 TA02016 PUSH 68 750/IA 471111000 TA02017 PUSH 68 1000/IA 4711510150 TA02018 PUSH 68 150/ISA 4711510300 TA02019 PUSH 68 300/ISA 4711510400 TA02020 PUSH 68 400/ISA 4711510500 TA02021 PUSH 68 500/ISA 4711510600 TA02022 PUSH 68 600/ISA 4711510700 TA02023 PUSH 68 750/ISA 4711510800 TA02024 PUSH 68 750/ISA 4711510800 TA02025 PUSH 68 800/ISA 4728110500 TA02026 PUSH 68 1000/ISA 4728110500 TA02027 PUSH 68 1000/ISA 4728110600 TA02028 PUSH 68 1000/ISA 4728110700 TA02039 PUSH 812 750/IIA 4728110800 TA02030 PUSH 812 750/IIA 4728111000 TA02031 PUSH 812 1000/IA 4728111200 TA0	4710510400	TA02011	PUSH 32 400/5A
4711110500 TA02014 PUSH 68 500/IA 4711110600 TA02015 PUSH 68 600/IA 4711110750 TA02016 PUSH 68 750/IA 471111000 TA02017 PUSH 68 1000/IA 4711510150 TA02018 PUSH 68 150/ISA 4711510300 TA02019 PUSH 68 300/ISA 4711510400 TA02020 PUSH 68 400/ISA 4711510500 TA02021 PUSH 68 600/ISA 4711510700 TA02022 PUSH 68 700/ISA 4711510750 TA02023 PUSH 68 700/ISA 4711510800 TA02024 PUSH 68 750/ISA 4711510900 TA02025 PUSH 68 800/ISA 4711510900 TA02026 PUSH 68 1000/ISA 4728110500 TA02026 PUSH 81 12 500/IA 4728110500 TA02027 PUSH 81 2500/IA 4728110500 TA02028 PUSH 812 700/IA 4728110500 TA02030 PUSH 812 800/IA 4728110500 TA02031 PUSH 812 800/IA 4728111000 TA02032 PUSH 812 1200/IA 4728111250	4711110300	TA02012	PUSH 68 300/1A
4711110600 TA02015 PUSH 68 600/1A 4711110750 TA02016 PUSH 68 750/1A 471111000 TA02017 PUSH 68 1000/1A 4711510150 TA02018 PUSH 68 150/5A 4711510300 TA02019 PUSH 68 300/5A 4711510400 TA02020 PUSH 68 500/5A 4711510500 TA02021 PUSH 68 500/5A 4711510700 TA02022 PUSH 68 700/5A 4711510750 TA02023 PUSH 68 750/5A 4711510800 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 4711510900 TA02026 PUSH 68 1000/5A 4728110500 TA02026 PUSH 812 500/1A 4728110500 TA02027 PUSH 812 500/1A 4728110700 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111200 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111200 TA02034 PUSH 812 1250/1A 4728111500 TA02035<	4711110400	TA02013	PUSH 68 400/1A
47H110750 TA02016 PUSH 68 750/IA 47H111000 TA02017 PUSH 68 1000/IA 47H1510150 TA02018 PUSH 68 150/5A 47H1510300 TA02019 PUSH 68 300/5A 47H1510400 TA02020 PUSH 68 400/5A 47H1510500 TA02021 PUSH 68 500/5A 47H1510600 TA02022 PUSH 68 800/5A 47H1510700 TA02023 PUSH 68 70/5A 47H1510750 TA02024 PUSH 68 750/5A 47H1510800 TA02025 PUSH 68 1000/5A 47H151000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110700 TA02028 PUSH 812 500/1A 4728110700 TA02029 PUSH 812 750/1A 4728110800 TA02030 PUSH 812 750/1A 4728110900 TA02031 PUSH 812 1000/1A 4728111200 TA02032 PUSH 812 1000/1A 4728111250 TA02034 PUSH 812 1500/1A 4728111500 TA02035 PUSH 812 1500/1A	4711110500	TA02014	PUSH 68 500/1A
471111000 TA02017 PUSH 68 1000/1A 4711510150 TA02018 PUSH 68 150/5A 4711510300 TA02019 PUSH 68 300/5A 4711510400 TA02020 PUSH 68 400/5A 4711510500 TA02021 PUSH 68 500/5A 4711510500 TA02022 PUSH 68 600/5A 4711510700 TA02023 PUSH 68 700/5A 4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 471151000 TA02026 PUSH 68 1000/5A 4728110500 TA02026 PUSH 812 500/1A 4728110500 TA02027 PUSH 812 600/1A 4728110700 TA02028 PUSH 812 700/1A 4728110700 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1200/1A 4728111200 TA02033 PUSH 812 1250/1A 4728111200 TA02034 PUSH 812 1500/1A 4728111500 TA02035 PUSH 812 1500/1A	4711110600	TA02015	PUSH 68 600/1A
4711510150 TA02018 PUSH 68 150/5A 4711510300 TA02019 PUSH 68 300/5A 4711510400 TA02020 PUSH 68 400/5A 4711510500 TA02021 PUSH 68 500/5A 4711510600 TA02022 PUSH 68 600/5A 4711510700 TA02023 PUSH 68 70/5A 4711510750 TA02024 PUSH 68 70/5A 4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110700 TA02028 PUSH 812 600/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711110750	TA02016	PUSH 68 750/1A
4711510300 TA02019 PUSH 68 300/5A 4711510400 TA02020 PUSH 68 400/5A 4711510500 TA02021 PUSH 68 500/5A 4711510600 TA02022 PUSH 68 600/5A 4711510700 TA02023 PUSH 68 750/5A 4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 471151000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110700 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 750/1A 4728110750 TA02030 PUSH 812 800/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1550/1A 4728111500 TA02035 PUSH 812 1550/1A	4711111000	TA02017	PUSH 68 1000/1A
4711510400 TA02020 PUSH 68 400/5A 4711510500 TA02021 PUSH 68 500/5A 4711510600 TA02022 PUSH 68 600/5A 4711510700 TA02023 PUSH 68 700/5A 4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 81 81000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 700/1A 4728110800 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111200 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510150	TA02018	PUSH 68 150/5A
4711510500 TA02021 PUSH 68 500/5A 4711510600 TA02022 PUSH 68 600/5A 4711510700 TA02023 PUSH 68 750/5A 4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 750/1A 4728110800 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510300	TA02019	PUSH 68 300/5A
4711510600 TA02022 PUSH 68 600/5A 4711510700 TA02023 PUSH 68 700/5A 4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 750/1A 4728110800 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111200 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510400	TA02020	PUSH 68 400/5A
4711510700 TA02023 PUSH 68 700/5A 4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02039 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510500	TA02021	PUSH 68 500/5A
4711510750 TA02024 PUSH 68 750/5A 4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 700/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510600	TA02022	PUSH 68 600/5A
4711510800 TA02025 PUSH 68 800/5A 4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 700/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111200 TA02032 PUSH 812 1000/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510700	TA02023	PUSH 68 700/5A
4711511000 TA02026 PUSH 68 1000/5A 4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 700/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510750	TA02024	PUSH 68 750/5A
4728110500 TA02027 PUSH 812 500/1A 4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 750/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711510800	TA02025	PUSH 68 800/5A
4728110600 TA02028 PUSH 812 600/1A 4728110700 TA02029 PUSH 812 700/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4711511000	TA02026	PUSH 68 1000/5A
4728110700 TA02029 PUSH 812 700/1A 4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4728110500	TA02027	PUSH 812 500/1A
4728110750 TA02030 PUSH 812 750/1A 4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4728110600	TA02028	PUSH 812 600/1A
4728110800 TA02031 PUSH 812 800/1A 4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4728110700	TA02029	PUSH 812 700/1A
4728111000 TA02032 PUSH 812 1000/1A 4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4728110750	TA02030	PUSH 812 750/1A
4728111200 TA02033 PUSH 812 1200/1A 4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4728110800	TA02031	PUSH 812 800/1A
4728111250 TA02034 PUSH 812 1250/1A 4728111500 TA02035 PUSH 812 1500/1A	4728111000	TA02032	PUSH 812 1000/1A
4728111500 TA02035 PUSH 812 1500/1A	4728111200	TA02033	PUSH 812 1200/1A
	4728111250	TA02034	PUSH 812 1250/1A
4728510500 TA02036 PUSH 812 500/5A	4728111500	TA02035	PUSH 812 1500/1A
	4728510500	TA02036	PUSH 812 500/5A

Installation	Communication	MOQ	RRP
100	5	10	€ 75,06
150	5	10	€ 75,06
200	5	10	€ 75,06
250	5	10	€ 75,06
300	5	10	€ 75,06
400	5	10	€ 75,06
300	1	10	€ 96,39
400	1	10	€ 96,39
500	1	10	€ 96,39
600	1	10	€ 96,39
750	1	10	€ 96,39
1000	1	10	€ 96,39
-	-	10	€ 80,34
300	5	10	€ 80,34
400	5	10	€ 80,34
500	5	10	€ 80,34
600	5	10	€ 80,34
700	5	10	€ 80,34
750	5	10	€ 80,34
800	5	10	€ 80,34
1000	5	10	€ 80,34
500	1	10	€ 129,40
600	1	10	€ 129,40
700	1	10	€ 129,40
750	1	10	€ 129,40
800	1	10	€ 129,40
 1000	1	10	€ 129,40
1200	1	10	€ 129,40
1250	1	10	€ 129,40
1500	1	10	€ 129,40
 500	5	10	€ 107,82

Previous Code	New Code	New Description
4728510600	TA02037	PUSH 812 600/5A
4728510700	TA02038	PUSH 812 700/5A
4728510750	TA02039	PUSH 812 750/5A
4728510800	TA02040	PUSH 812 800/5A
4728511000	TA02041	PUSH 812 1000/5A
4728511200	TA02042	PUSH 812 1200/5A
4728511250	TA02043	PUSH 812 1250/5A
4728511500	TA02044	PUSH 812 1500/5A
4728511600	TA02045	PUSH 812 1600/5A
4728512000	TA02046	PUSH 812 2000/5A
4729111000	TA02047	PUSH 816 1000/1A
4729111200	TA02048	PUSH 816 1200/1A
4729111250	TA02049	PUSH 816 1250/1A
4729111500	TA02050	PUSH 816 1500/1A
4729112000	TA02051	PUSH 816 2000/1A
4729112500	TA02052	PUSH 816 2500/1A
4729113000	TA02053	PUSH 816 3000/1A
4729114000	TA02054	PUSH 816 4000/1A
4729115000	TA02055	PUSH 816 5000/1A
4729511000	TA02056	PUSH 816 1000/5A
4729511200	TA02057	PUSH 816 1200/5A
4729511250	TA02058	PUSH 816 1250/5A
4729511500	TA02059	PUSH 816 1500/5A
4729512000	TA02060	PUSH 816 2000/5A
4729512500	TA02061	PUSH 816 2500/5A
4729513000	TA02062	PUSH 816 3000/5A
4729514000	TA02063	PUSH 816 4000/5A
4729515000	TA02064	PUSH 816 5000/5A
933013	TA02065	ACCESSORY - IP40 DIN RAIL MOUNTING CLAMPS AND CENTERING SLIDERS FOR PUSH 812/816
933030	TA02066	ACCESSORY - IP20 DIN RAIL MOUNTING CLAMPS AND CENTERING SLIDERS FOR PUSH 812/816
SE100090	TA02067	ACCESSORY - DIN RAIL MOUNTING CLAMPS AND CENTERING SLIDERS FOR PUSH 68

Installation	Communication	MOQ	RRP
600	5	10	€ 107,82
700	5	10	€ 107,82
750	5	10	€ 107,82
800	5	10	€ 107,82
1000	5	10	€ 107,82
1200	5	10	€ 107,82
1250	5	10	€ 107,82
1500	5	10	€ 107,82
1600	5	10	€ 107,82
2000	5	10	€ 127,21
1000	1	10	€ 173,83
1200	1	10	€ 173,83
1250	1	10	€ 173,83
1500	1	10	€ 173,83
2000	1	10	€ 202,64
2500	1	10	€ 202,64
3000	1	10	€ 215,59
4000	1	10	€ 232,96
5000	1	10	€ 232,96
1000	5	10	€ 144,86
1200	5	10	€ 144,86
1250	5	10	€ 144,86
1500	5	10	€ 144,86
2000	5	10	€ 168,87
2500	5	10	€ 168,87
3000	5	10	€ 179,65
 4000	5	10	€ 194,13
5000	5	10	€ 194,13
-	-	10	€ 10,78
-	-	10	€ 8,23
-	-	10	€ 4,46

Previous Code	New Code	New Description
932998	TA02068	ACCESSORY - DIN RAIL MOUNTING CLAMPS AND CENTERING SLIDERS FOR PUSH 32
New	TA03000	LOOP 105 500/1A HIGH ACCURACY 6m IP65
New	TA03002	LOOP 105 500/1A 6m IP65
New	TA03004	LOOP 105 600/1A HIGH ACCURACY 6m IP65
New	TA03006	LOOP 105 600/1A 6m IP65
New	TA03008	LOOP 105 700/1A HIGH ACCURACY 6m IP65
New	TA03010	LOOP 105 700/1A 6m IP65
New	TA03012	LOOP 105 750/1A HIGH ACCURACY 6m IP65
New	TA03015	LOOP 105 750/1A 6m IP65
New	TA03017	LOOP 105 800/1A HIGH ACCURACY 6m IP65
New	TA03019	LOOP 105 800/1A 6m IP65
New	TA03021	LOOP 105 1000/1A HIGH ACCURACY 6m IP65
New	TA03023	LOOP 105 1000/1A 6m IP65
New	TA03025	LOOP 105 1200/1A HIGH ACCURACY 6m IP65
New	TA03027	LOOP 105 1200/1A 6m IP65
New	TA03029	LOOP 105 1250/1A HIGH ACCURACY 6m IP65
New	TA03031	LOOP 105 1250/1A 6m IP65
New	TA03033	LOOP 105 1500/1A HIGH ACCURACY 6m IP65
New	TA03035	LOOP 105 1500/1A 6m IP65
New	TA03037	LOOP 105 2000/1A HIGH ACCURACY 6m IP65
New	TA03039	LOOP 105 2000/1A 6m IP65
New	TA03041	LOOP 105 500/5A HIGH ACCURACY 6m IP65
New	TA03043	LOOP 105 500/5A 6m IP65
New	TA03045	LOOP 105 600/5A HIGH ACCURACY 6m IP65
New	TA03047	LOOP 105 600/5A 6m IP65
New	TA03049	LOOP 105 700/5A HIGH ACCURACY 6m IP65
New	TA03051	LOOP 105 700/5A 6m IP65
New	TA03053	LOOP 105 750/5A HIGH ACCURACY 6m IP65
New	TA03055	LOOP 105 750/5A 6m IP65
New	TA03057	LOOP 105 800/5A HIGH ACCURACY 6m IP65
New	TA03059	LOOP 105 800/5A 6m IP65

Installation	Communication	MOQ	RRP
-	-	10	€ 5,70
500	1	10	€ 163,48
500	1	10	€ 137,89
600	1	10	€ 163,48
600	1	10	€ 142,15
700	1	10	€ 163,48
700	1	10	€ 142,15
750	1	10	€ 163,48
750	1	10	€ 142,15
800	1	10	€ 163,48
800	1	10	€ 142,15
1000	1	10	€ 163,48
1000	1	10	€ 142,15
1200	1	10	€ 163,48
1200	1	10	€ 142,15
1250	1	10	€ 163,48
1250	1	10	€ 142,15
1500	1	10	€ 163,48
1500	1	10	€ 142,15
2000	1	10	€ 163,48
2000	1	10	€ 142,15
500	5	10	€ 136,24
500	5	10	€ 118,46
600	5	10	€ 136,24
600	5	10	€ 118,46
700	5	10	€ 136,24
700	5	10	€ 118,46
750	5	10	€ 136,24
750	5	10	€ 118,46
800	5	10	€ 136,24
 800	5	10	€ 118,46

Previous Code	New Code	New Description
New	TA03061	LOOP 105 1000/5A HIGH ACCURACY 6m IP65
New	TA03063	LOOP 105 1000/5A 6m IP65
New	TA03065	LOOP 105 1200/5A HIGH ACCURACY 6m IP65
New	TA03067	LOOP 105 1200/5A 6m IP65
New	TA03069	LOOP 105 1250/5A HIGH ACCURACY 6m IP65
New	TA03071	LOOP 105 1250/5A 6m IP65
New	TA03073	LOOP 105 1500/5A HIGH ACCURACY 6m IP65
New	TA03075	LOOP 105 1500/5A 6m IP65
New	TA03078	LOOP 105 2000/5A 6m IP65
New	TA03080	LOOP 105 2500/5A HIGH ACCURACY 6m IP65
New	TA03082	LOOP 105 2500/5A 6m IP65
New	TA03084	LOOP 80 500/1A HIGH ACCURACY 6m IP65
New	TA03086	LOOP 80 500/1A 6m IP65
New	TA03088	LOOP 80 600/1A HIGH ACCURACY 6m IP65
New	TA03090	LOOP 80 600/1A 6m IP65
New	TA03092	LOOP 80 700/1A HIGH ACCURACY 6m IP65
New	TA03094	LOOP 80 700/1A 6m IP65
New	TA03096	LOOP 80 750/1A HIGH ACCURACY 6m IP65
New	TA03098	LOOP 80 750/1A 6m IP65
New	TA03100	LOOP 80 800/1A HIGH ACCURACY 6m IP65
New	TA03102	LOOP 80 800/1A 6m IP65
New	TA03104	LOOP 80 1000/1A HIGH ACCURACY 6m IP65
New	TA03106	LOOP 80 1000/1A 6m IP65
New	TA03108	LOOP 80 1200/1A HIGH ACCURACY 6m IP65
New	TA03110	LOOP 80 1200/1A 6m IP65
New	TA03112	LOOP 80 1250/1A HIGH ACCURACY 6m IP65
New	TA03114	LOOP 80 1250/1A 6m IP65
New	TA03116	LOOP 80 1500/1A HIGH ACCURACY 6m IP65
New	TA03118	LOOP 80 1500/1A 6m IP65
New	TA03120	LOOP 80 2000/1A HIGH ACCURACY 6m IP65
New	TA03122	LOOP 80 2000/1A 6m IP65

Installation	Communication	MOQ	RRP
1000	5	10	€ 136,24
1000	5	10	€ 118,46
1200	5	10	€ 136,24
1200	5	10	€ 118,46
1250	5	10	€ 136,24
1250	5	10	€ 118,46
1500	5	10	€ 136,24
1500	5	10	€ 118,46
2000	5	10	€ 139,75
2500	5	10	€ 160,72
2500	5	10	€ 139,75
500	1	10	€ 148,77
500	1	10	€ 129,37
600	1	10	€ 148,77
600	1	10	€ 129,37
700	1	10	€ 148,77
700	1	10	€ 129,37
750	1	10	€ 148,77
750	1	10	€ 129,37
800	1	10	€ 148,77
800	1	10	€ 129,37
1000	1	10	€ 148,77
1000	1	10	€ 129,37
1200	1	10	€ 148,77
1200	1	10	€ 129,37
1250	1	10	€ 148,77
 1250	1	10	€ 129,37
1500	1	10	€ 148,77
1500	1	10	€ 129,37
2000	1	10	€ 148,77
 2000	1	10	€ 129,37

New TA03124 LOOP 80 500/5A HIGH ACCURACY 8m IP85 New TA03128 LOOP 80 500/5A 6m IP85 New TA03128 LOOP 80 600/5A 6m IP85 New TA03130 LOOP 80 600/5A 6m IP85 New TA03132 LOOP 80 700/5A 6m IP85 New TA03134 LOOP 80 700/5A 6m IP85 New TA03134 LOOP 80 700/5A 6m IP85 New TA03134 LOOP 80 700/5A 6m IP85 New TA03136 LOOP 80 700/5A 6m IP85 New TA03138 LOOP 80 700/5A 6m IP85 New TA03140 LOOP 80 800/5A 6m IP85 New TA03142 LOOP 80 800/5A 6m IP85 New TA03144 LOOP 80 800/5A 6m IP85 New TA03146 LOOP 80 1000/5A 6m IP85 New TA03148 LOOP 80 1000/5A 6m IP85 New TA03150 LOOP 80 1200/5A 1HGH ACCURACY 6m IP85 New TA03152 LOOP 80 1250/5A 6m IP85 New TA03158 LOOP 80 1250/5A 6m IP85 New TA03158 LOOP 80 1200/5A 8m IP85	Previous Code	New Code	New Description
New TA03128 LOOP 80 600/5A HIGH ACCURACY 6m IP65 New TA03130 LOOP 80 600/5A 6m IP65 New TA03132 LOOP 80 700/5A HIGH ACCURACY 6m IP65 New TA03134 LOOP 80 700/5A 6m IP65 New TA03136 LOOP 80 750/5A HIGH ACCURACY 6m IP65 New TA03138 LOOP 80 750/5A 6m IP65 New TA03140 LOOP 80 800/5A 6m IP65 New TA03142 LOOP 80 1000/5A 6m IP65 New TA03144 LOOP 80 1000/5A 6m IP65 New TA03146 LOOP 80 1200/5A 6m IP65 New TA03146 LOOP 80 1200/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162	New	TA03124	LOOP 80 500/5A HIGH ACCURACY 6m IP65
New TA03130 LOOP 80 600/5A êm IP65 New TA03132 LOOP 80 700/5A HIGH ACCURACY 6m IP65 New TA03134 LOOP 80 750/5A HIGH ACCURACY 6m IP65 New TA03136 LOOP 80 750/5A HIGH ACCURACY 6m IP65 New TA03138 LOOP 80 750/5A em IP65 New TA03140 LOOP 80 800/5A em IP65 New TA03142 LOOP 80 1000/5A em IP65 New TA03144 LOOP 80 1000/5A em IP65 New TA03146 LOOP 80 1020/5A em IP65 New TA03146 LOOP 80 1200/5A em IP65 New TA03148 LOOP 80 1200/5A em IP65 New TA03150 LOOP 80 1200/5A em IP65 New TA03152 LOOP 80 1250/5A em IP65 New TA03154 LOOP 80 1250/5A em IP65 New TA03155 LOOP 80 1250/5A em IP65 New TA03156 LOOP 80 1050/5A em IP65 New TA03158 LOOP 80 1050/5A em IP65 New TA03162 LOOP 80 1050/5A em IP65 New TA03162 LOOP 80 2000/5A em IP65	New	TA03126	LOOP 80 500/5A 6m IP65
New TA03132 LOOP 80 700/5A HIGH ACCURACY 6m IP65 New TA03134 LOOP 80 700/5A 6m IP65 New TA03136 LOOP 80 750/5A HIGH ACCURACY 6m IP65 New TA03138 LOOP 80 500/5A 6m IP65 New TA03140 LOOP 80 800/5A HIGH ACCURACY 6m IP65 New TA03142 LOOP 80 800/5A 6m IP65 New TA03144 LOOP 80 1000/5A 6m IP65 New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 8m IP65 New TA03162 LOOP 80 2000/5A 8m IP65 New TA03162 LOOP 55 300/1A 6m IP65 New TA03164 LOOP 55 300/1A 6m IP65 <	New	TA03128	LOOP 80 600/5A HIGH ACCURACY 6m IP65
New TA03134 LOOP 80 700/5A 6m IP65 New TA03136 LOOP 80 750/5A HIGH ACCURACY 6m IP65 New TA03138 LOOP 80 800/5A 6m IP65 New TA03140 LOOP 80 800/5A 6m IP65 New TA03142 LOOP 80 800/5A 6m IP65 New TA03144 LOOP 80 1000/5A 6m IP65 New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03168 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 300/1A 6m IP65 N	New	TA03130	LOOP 80 600/5A 6m IP65
New TA03136 LOOP 80 750/5A HIGH ACCURACY 6m IP65 New TA03140 LOOP 80 800/5A HIGH ACCURACY 6m IP65 New TA03142 LOOP 80 800/5A 6m IP65 New TA03144 LOOP 80 1000/5A 6m IP65 New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03164 LOOP 55 300/1A 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65	New	TA03132	LOOP 80 700/5A HIGH ACCURACY 6m IP65
New TA03138 LOOP 80 750/5A 6m IP65 New TA03140 LOOP 80 800/5A HIGH ACCURACY 6m IP65 New TA03142 LOOP 80 800/5A 6m IP65 New TA03144 LOOP 80 1000/5A 6m IP65 New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A HIGH ACCURACY 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 1500/5A 6m IP65 New TA03162 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03164 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03176 LOOP	New	TA03134	LOOP 80 700/5A 6m IP65
New TA03140 LOOP 80 800/5A HIGH ACCURACY 6m IP65 New TA03142 LOOP 80 800/5A 6m IP65 New TA03144 LOOP 80 1000/5A 6m IP65 New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03155 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03164 LOOP 90 2000/5A 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 200/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65	New	TA03136	LOOP 80 750/5A HIGH ACCURACY 6m IP65
New TA03142 LOOP 80 800/5A 6m IP65 New TA03144 LOOP 80 1000/5A HIGH ACCURACY 6m IP65 New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03164 LOOP 105 300/1A 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 6m IP65	New	TA03138	LOOP 80 750/5A 6m IP65
New TA03144 LOOP 80 1000/5A HIGH ACCURACY 6m IP65 New TA03148 LOOP 80 1200/5A HIGH ACCURACY 6m IP65 New TA03148 LOOP 80 1200/5A HIGH ACCURACY 6m IP65 New TA03150 LOOP 80 1200/5A HIGH ACCURACY 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03156 LOOP 80 1500/5A HIGH ACCURACY 6m IP65 New TA03158 LOOP 80 1500/5A HIGH ACCURACY 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 300/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1	New	TA03140	LOOP 80 800/5A HIGH ACCURACY 6m IP65
New TA03146 LOOP 80 1000/5A 6m IP65 New TA03148 LOOP 80 1200/5A HIGH ACCURACY 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1250/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 <	New	TA03142	LOOP 80 800/5A 6m IP65
New TA03148 LOOP 80 1200/5A HIGH ACCURACY 6m IP65 New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 New TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 6m IP65 New TA03176 LOOP 55 500/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65	New	TA03144	LOOP 80 1000/5A HIGH ACCURACY 6m IP65
New TA03150 LOOP 80 1200/5A 6m IP65 New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A HIGH ACCURACY 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 200/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03146	LOOP 80 1000/5A 6m IP65
New TA03152 LOOP 80 1250/5A HIGH ACCURACY 6m IP65 New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A HIGH ACCURACY 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03148	LOOP 80 1200/5A HIGH ACCURACY 6m IP65
New TA03154 LOOP 80 1250/5A 6m IP65 New TA03156 LOOP 80 1500/5A HIGH ACCURACY 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 1IGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03150	LOOP 80 1200/5A 6m IP65
New TA03156 LOOP 80 1500/5A HIGH ACCURACY 6m IP65 New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03152	LOOP 80 1250/5A HIGH ACCURACY 6m IP65
New TA03158 LOOP 80 1500/5A 6m IP65 New TA03160 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 300/5A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03154	LOOP 80 1250/5A 6m IP65
New TA03160 LOOP 80 2000/5A HIGH ACCURACY 6m IP65 New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A 1GH IACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03156	LOOP 80 1500/5A HIGH ACCURACY 6m IP65
New TA03162 LOOP 80 2000/5A 6m IP65 PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65	New	TA03158	LOOP 80 1500/5A 6m IP65
PA100228 TA03164 LOOP 105 300/1A HIGH ACCURACY 6m IP65 New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03160	LOOP 80 2000/5A HIGH ACCURACY 6m IP65
New TA03166 LOOP 55 300/1A 6m IP65 New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03162	LOOP 80 2000/5A 6m IP65
New TA03168 LOOP 55 100/1A 6m IP65 New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	PA100228	TA03164	LOOP 105 300/1A HIGH ACCURACY 6m IP65
New TA03170 LOOP 55 200/1A HIGH ACCURACY 6m IP65 New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03166	LOOP 55 300/1A 6m IP65
New TA03172 LOOP 55 200/1A 6m IP65 New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03168	LOOP 55 100/1A 6m IP65
New TA03174 LOOP 55 400/1A HIGH ACCURACY 6m IP65 New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03170	LOOP 55 200/1A HIGH ACCURACY 6m IP65
New TA03176 LOOP 55 400/1A 6m IP65 New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03172	LOOP 55 200/1A 6m IP65
New TA03178 LOOP 55 500/1A HIGH ACCURACY 6m IP65 New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03174	LOOP 55 400/1A HIGH ACCURACY 6m IP65
New TA03180 LOOP 55 500/1A 6m IP65 New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03176	LOOP 55 400/1A 6m IP65
New TA03182 LOOP 55 300/5A HIGH ACCURACY 6m IP65	New	TA03178	LOOP 55 500/1A HIGH ACCURACY 6m IP65
	New	TA03180	LOOP 55 500/1A 6m IP65
New TA03184 LOOP 55 300/5A 6m IP65	New	TA03182	LOOP 55 300/5A HIGH ACCURACY 6m IP65
	New	TA03184	LOOP 55 300/5A 6m IP65

Installation	Communication	MOQ	RRP
500	5	10	€ 123,98
500	5	10	€ 107,81
600	5	10	€ 123,98
600	5	10	€ 107,81
700	5	10	€ 123,98
700	5	10	€ 107,81
750	5	10	€ 123,98
750	5	10	€ 107,81
800	5	10	€ 123,98
800	5	10	€ 107,81
1000	5	10	€ 123,98
1000	5	10	€ 107,81
1200	5	10	€ 123,98
1200	5	10	€ 107,81
1250	5	10	€ 123,98
1250	5	10	€ 107,81
1500	5	10	€ 123,98
1500	5	10	€ 107,81
2000	5	10	€ 123,98
2000	5	10	€ 107,81
300	1	10	€ 160,72
300	1	10	€ 160,18
100	1	10	€ 160,18
200	1	10	€ 184,20
200	1	10	€ 160,18
400	1	10	€ 184,20
 400	1	10	€ 160,18
500	1	10	€ 184,20
500	1	10	€ 160,18
300	5	10	€ 160,26
300	5	10	€ 139,35

Previous Code	New Code	New Description
New	TA03186	LOOP 55 100/5A 6m IP65
New	TA03188	LOOP 55 200/5A 6m IP65
New	TA03190	LOOP 55 400/5A HIGH ACCURACY 6m IP65
New	TA03192	LOOP 55 400/5A 6m IP65
New	TA03194	LOOP 55 500/5A HIGH ACCURACY 6m IP65
New	TA03196	LOOP 55 500/5A 6m IP65
New	TA03198	LOOP 55 300/1A HIGH ACCURACY 6m IP65
Accessory	TA03199	ACCESSORY - SLIDING CENTERING AND CLAMPING FLANGE FOR LOOP 55/80/105
4101320000	TA04000	TP 23 WG
4102320000	TA04001	TP 58 WG
4103320000	TA04002	TP 88 WG
4104320000	TA04003	TP 812 WG
4105320000	TA04004	TP 816 WG
4207110100	TA05000	STP 24 100/1A
4207110125	TA05001	STP 24 125/1A
4207110150	TA05002	STP 24 150/1A
4207110200	TA05003	STP 24 200/1A
4207110250	TA05004	STP 24 250/1A
4207110300	TA05005	STP 24 300/1A
4207510100	TA05006	STP 24 100/5A
4207510150	TA05007	STP 24 150/5
4207510200	TA05008	STP 24 200/5A
4207510250	TA05009	STP 24 250/5A
4207510300	TA05010	STP 24 300/5A
4219110250-1.5	TA05015	STP 40 250/1A
4219110300-1.5	TA05016	STP 40 300/1A
4219110400-1.5	TA05017	STP 40 400/1A
4219510250-1.5	TA05018	STP 40 250/5A
4219510300-1.5	TA05019	STP 40 300/5A
4219510400-1.5	TA05020	STP 40 400/5A
4219510500-1.5	TA05021	STP 40 500/5A

Installation	Communication	MOQ	RRP
100	5	10	€ 139,35
200	5	10	€ 139,35
400	5	10	€ 160,26
400	5	10	€ 139,35
500	5	10	€ 184,20
500	5	10	€ 139,35
300	1	10	€ 160,26
-	-	10	€ 2,97
250mA - 30 A	60mA	10	€ 373,65
250mA - 30 A	60mA	10	€ 367,70
250mA - 30 A	60mA	10	€ 430,89
250mA - 30 A	60mA	10	€ 475,86
250mA - 30 A	60mA	10	€ 905,93
100	1	10	€ 75,86
120	1	10	€ 75,86
150	1	10	€ 75,86
200	1	10	€ 75,86
250	1	10	€ 75,86
300	1	10	€ 75,86
100	5	10	€ 63,21
150	5	10	€ 63,21
200	5	10	€ 63,21
250	5	10	€ 63,21
300	5	10	€ 63,21
250	1	10	€ 94,91
300	1	10	€ 97,97
400	1	10	€ 97,97
250	5	10	€ 89,85
300	5	10	€ 89,85
400	5	10	€ 89,85
500	5	10	€ 89,85

Previous Code	New Code	New Description
4219510600-1.5	TA05022	STP 40 600/5A
4219510800-1.5	TA05023	STP 40 800/5A
4219511000-1.5	TA05024	STP 40 1000/5A
4226510250-1.5	TA05025	STP 40L 250/5A
4226510300-1.5	TA05026	STP 40L 300/5A
4226510500-1.5	TA05027	STP 40L 500/5A
4226510600-1.5	TA05028	STP 40L 600/5A
4226510700-1.5	TA05029	STP 40L 700/5A
4226510800-1.5	TA05030	STP 40L 800/5A
4226511000-1.5	TA05031	STP 40L 1000/5A
4109610125	TA06000	SC3 125/0,25A

Installation	Communication	MOQ	RRP
600	5	10	€ 89,85
800	5	10	€ 89,85
1000	5	10	€ 89,85
250	5	10	€ 89,85
300	5	10	€ 89,85
500	5	10	€ 89,85
600	5	10	€ 89,85
700	5	10	€ 89,85
800	5	10	€ 89,85
1000	5	10	€ 89,85
-	-	10	Consultar

Previous Code	New Code	New Description
0800042	MT01001	WIBEEE ONE MONO 2W YELLOW
0800021	MT01002	WIBEEE ONE TRIPHASIC 3W YELLOW
0800008	MT01003	WIBEEE ONE TRIPHASIC 4W L YELLOW
0800007	MT01004	WIBEEE ONE TRIPHASIC 4W R YELLOW
0800050	MT02001	WIBEEE BOX MONO 60A WIFI WHITE *
0800018	MT02004	WIBEEE BOX MONO 60A WIFI YELLOW *
0800064	MT02005	WIBEEE BOX MONO 60A NB-IoT YELLOW *
0800023	MT02006	WIBEEE BOX MONO 100A WiFi YELLOW *
0800024	MT02007	WIBEEE BOX MONO 300A WIFI YELLOW *
0800097	MT02008	WIBEEE BOX TRIPHASIC 60A WIFI WHITE ***
0800025	MT02009	WIBEEE BOX TRIPHASIC 60A WIFI YELLOW ***
0800093	MT02010	WIBEEE BOX TRIPHASIC 60A NB-IoT YELLOW ***
0800019	MT02011	WIBEEE BOX TRIPHASIC 100A WIFI YELLOW ***
0800051	MT02012	WIBEEE BOX TRIPHASIC 100A NB-IoT WHITE ***
0800065	MT02013	WIBEEE BOX TRIPHASIC 100A NB-IoT YELLOW ***
0800026	MT02014	WIBEEE BOX TRIPHASIC 300A WIFI YELLOW ***
0800068	MT02015	WIBEEE BOX TRIPHASIC 300A NB-IoT YELLOW ***
0800014	MT03003	WIBEEE MAX PLUS WIFI YELLOW
0800067	MT03004	WIBEEE MAX PLUS NB-IoT YELLOW
08000030	MT04001	WIBEEE PLUG YELLOW
New	MT05001	WIBEEE PLUG LITE EU WHITE
0800106	MT05002	WIBEEE PLUG LITE UK WHITE
0800099	MT06001	WIBEEE CONNECT MONO WIFI YELLOW
New	MT07001	LTP D10mm WHITE
New	MT07002	LTP D10mm BLACK
New	MT07003	LTP D16mm WHITE
New	MT07004	LTP D16mm BLACK
New	MT07005	LTP D24mm WHITE
999484	MT07006	SPLITTER 2 TO 1
	MT07006 MT07008	SPLITTER 2 TO 1 LTP D10mm WHITE - WIRES W/ FERRULES

^{*}Wibeee Box Single-phase includes 1 pc. of LTP10, LTP16, or LTP24 with 60A, 100A, or 300A respectively.

*** Wibeee Box Three-phase includes 3 pcs. of LTP10, LTP16, or LTP24 with 60A, 100A, or 300A respectively.

Installation	Communication	MOQ	RRP
Single-phase	Wi-Fi	3	€ 233,10
Three-phase	Wi-Fi	3	€ 319,20
Three-phase left neutral	Wi-Fi	3	€ 319,20
Three-phase right neutral	Wi-Fi	3	€ 319,20
Single-phase	Wi-Fi	3	€ 194,82
Single-phase	Wi-Fi	3	€ 194,82
Single-phase	NB-loT	3	€ 300,90
Single-phase	Wi-Fi	3	€ 197,88
Single-phase	Wi-Fi	3	€ 220,32
Three-phase	Wi-Fi	3	€ 248,88
Three-phase	Wi-Fi	3	€ 248,88
Three-phase	NB-IoT	3	€ 371,28
Three-phase	Wi-Fi	3	€ 258,06
Three-phase	Wi-Fi	3	€ 258,06
Three-phase	NB-IoT	3	€ 380,46
Three-phase	Wi-Fi	3	€ 326,40
Three-phase	NB-IoT	3	€ 443,70
100-1k-5kA	Wi-Fi	1	€ 1.123,20
100-1k-5kA	NB-IoT	1	€ 1.233,44
Single-phase	Wi-Fi	3	€ 161,20
Single-phase	Wi-Fi	3	€ 39,00
Single-phase	Wi-Fi	3	€ 39,00
Single-phase	63A	3	€ 296,40
-	-	1	€ 13,39
-	-	1	€ 13,39
-	-	1	€ 16,48
-	-	1	€ 16,48
-	-	1	€ 39,14
-	-	3	€ 16,22
-	-	1	€ 13,39
-	-	1	€ 32,40





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