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Features Active and Reactive Power Measuring Power Measurements Renewable Energy Management Energy Defense Current Protection Overload Prepaid and Post-Paid Mode Under and Over Voltage Protection Reverse Line/Load Protection Customized Detection Fake Low Base Current Measuring Congestion List of last 10 meters specific common wallbase installation tokens Customizable Low Threshold Credit Signaling Click here for datasheet BEC23 (PLT) To download datasheet BEC23 (PET) wBEC44 (09)Click here for Conlog information the new wBEC44 (09) integrated wireless meter range provides a building block for the revolutionary new smart meter. The compact DIN rail meter features to improve customer satisfaction while providing valuable data to utilities around the world. This adds the ability for the meter to work as a prepayment or after payment of the meter, depending on the requirements of the utility. The biggest advantage and cost savings is that with integrated radio frequency (RF) meters are not subject to linear integration and do not require expensive addition of filters, making this a simple, fast and cost-effective solution for today and tomorrow. Features Active and Reactive Power Measurement Power Factor Renewable Energy Power Protection From Overload Current Overload Protection Setting Detection tamper Prepaid and post-paid Mode Under and Over Voltage Protection Return Line/Load Protection Emergency and Support Lifetime Customized Low Threshold Credit Signaling Works in Extreme Power Conditions Communication LED Click here, to download the data sheet BEC44 (09)Click here for information as the world's first and smallest DIN rail installed prepaid counter, just got even less. Added to this is the option for the meter to work either as a prepayment or postpaid meter. Insulation is standard across the range, as are a plethora of customizable management options such as emergency credit, credit, line modes, consumption restrictions and admin. In addition, counters are available as wired and non-wired solutions. Features Active and Reactive Power Measurement Power Factor Measuring Power Power Protection From Overload Current Overload Protection Thermal Protection From Overload Adjustable Detection Of Outstanding And Post-Paid Mode Under and Over Voltage Protection Return Line/Load Protection Emergency and Rescue Support Customized Low Credit Signaling Threshold Works in Extreme Power Conditions Led Link Here. To download the BEC44 (X) data sheet Click here for information The Compact 4-Terminal Din Rail Counter is equipped with features to increase customer satisfaction while providing the valuable data needed by utilities around the world. This adds the ability for the meter to work as a prepayment or post office, depending on the utility's requirements. The BEC44 (X) range was designed to install a new bench sign for reliability and reliability in the PLC electricity metering market. The design principles and materials of the highest quality, already associated with Conlog, ensure that the range will meet and exceed the requirements of a utility that is looking for an effective and cost-effective solution for today and tomorrow. If you are looking for a reliable, reliable solution to measure power lines, Conlog is a partner you can trust. Features of Orthogonal Frequency-Division Multiplexing (OFDDM) Modulation works in extreme delivery conditions G3-PLC CENELEC Range Neutral Measurements and Billing Micro USB Type B DLMS/COSEM 4 Terminal DIN Rail layout Various configurations are available in accordance with the requirements of the utility Active Measuring Power Protection Overload Protection Current Protection from Overload To download the data table wBEC44 (X)Click here for Conlog information the new wBEC44 (X) Radio Frequency Communication Range provides a building block for the revolutionary new smart meter. The compact 4-terminal DIN rail counter features features to improve customer satisfaction while providing valuable data to utilities around the world. This adds the ability for the meter to work as a prepayment or after payment of the meter, depending on the requirements of the utility. The wBEC44(X) range was designed to install a new bench sign for reliability and reliability in the Russian electricity metering market. The design principles and materials of the highest quality already associated with Conlog ensure that the range will meet and exceed the requirements of the utility, looking for an effective and cost-effective solution for today and tomorrow. If you're looking for a reliable, reliable solution to measure radio frequency communication, communication, is a partner you can trust features multichannel radio frequency ISM license free range 433 MHz Works in extreme conditions supply Neutral measurement and billing Micro USB Type B DLMS/COSEM 4 terminal DIN rail layout Various configurations available in accordance with the requirements of the utility Active Power Measurement Power Factor Protection Overload Protection Current Protection against Overload Thermal Press Protection here. To download the data table wBEC62 (09)Click here for Conlog information the new BEC62 integrated wireless meter range provides a building block for a revolutionary new smart solution. These meters are packed with features to improve customer satisfaction while providing the valuable data needed by utilities around the world. This adds the ability for the meter to work as a prepayment or after payment of the meter, depending on the requirements of the utility. The greatest advantage and cost savings lies in the fact that with the help of integrated radio frequency (RF) meters are not subject to linear interference and do not require expensive addition of filters, which makes it a simple, fast and cost-effective solution for today and tomorrow. The split configuration of the wBEC62(09) range of three phase meters means that the measuring device is installed outside the consumer's prede, while the user interface keyboard is installed at home. This provides increased security while providing convenience to consumers. New Detection Capabilities No Power Tamper (Optional Advanced Tamper) detect counterfeiting even if there is no incoming power. Features Phase 3 Renewable Energy Power Overload Protection Current Overload Protection Thermal Congestion Protection Customized Detection tamper Prepaid and post-paid Mode Under and Over Voltage Protection Return Line/Load Protection Emergency and Rescue Circle Communication Support LED Stage unbalanced low threshold credit alarm Click here. To download the BEC62 (08) data sheet Click here for the SPLIT configuration information BEC62 (08) range means that the meter is installed outside the consumer's premises, while the user interface keyboard is installed in the home. This provides increased security while providing convenience to consumers. Absolute security is guaranteed through built-in galvanic insulation, and new advanced detection capabilities detect counterfeiting even in the absence of incoming power. Features Advanced Detection Falsify Reverse Energy Measurements Customizable Low Threshold Credit Signaling Works in Extreme Supply galvanically isolated status communication Click here to download the data sheet BEC32 (08)Click here for information Three Phases integrated BEC32 (08) range, with BS footprint, are ideal meters for market upgrades, whether residential, commercial or light The counters are exceptionally hardy and durable, making them ideal for a wide range of installation conditions. An additional feature of the range is the ability to detect counterfeiting, even in the absence of incoming power. Features Reverse Energy Measurement Customizable Counterfeit Detection Meter fully functions with only one phase powered by The Programmable Phase Imbalance Thermal Protection Terminals Click here to download a sheet of data BEC66 (07)Click here for information BEC66 (07) a series of measuring solutions specifically designed for high current, industrial customers, measuring up to 250A per phase. This reliable meter provides extensive protection against counterfeiting, even in the absence of incoming power, as well as protection against power overload and extreme temperatures. Features Additional Intelligent Commissioning Tamper Protection Programmable Power Overload Feature Thermal Protection Terminals Basic Current 30A and Starting Current 0.15A Calibration is maintained throughout the time meter capable of delivering 172.5kW Click here to download data from the Unit/Click data hub here for information all this comes together in the form of Conlog's Data Concentrator Unit (DCU). It is an integral link between the front and head system, DCU is responsible for routine collection, storage and communication of accounting data. DCU is the primary means of remote communication and is capable of reading and recording data on and from accounting devices. Packed with functions, DCU performs various actions as required by the AMI system. These include meter detection, meter readings, remote disconnection, reconnection of meters, and load management processes. In addition, DCU provides the latest status changes reports, such as the detection of counterfeits in the measuring device, and is able to deliver tokens on demand. Communication problems are always in the past, as DCU has the ability to collect and store data for later search. Diagnostic features include reporting critical changes to the AMI back-end system, through the recording of system logs. Features of collecting, storing and transmitting accounting data Until now reporting changes in the status of Record System Logs for Diagnostic Purposes Automatic opening of new meters STS Token delivery Remote disconnection and reconnecting counters Automatic connection when the link waiver Click here to download the data table wBEC44 (09)Click here for the new wBEC44 (09) Information Conlog's integrated meter range provides a building block for the new smart meter. The compact DIN rail meter features to improve customer satisfaction while providing valuable data to utilities around the world. Added to this is the ability for a counter as a prepayment or after payment of the meter, depending on the requirements of the utility. Biggest advantage advantage The cost savings are that by using integrated radio frequencies (RF) meters are not subject to linear conclusions and do not require expensive addition of filters, making this a simple, fast and cost-effective solution for today and tomorrow. Features Active and Reactive Power Measurements Power Ratio Management Renewable Energy Protection Overload Current Protection from Overload Thermal Protection Overload Adjustable Detection Customization Prep and Post-Paid Mode Under and Over Voltage Protection Reverse Line/Load Protection Emergency and Support Lifetime Customizable Low Threshold Credit Signal Works in Extreme Conditions Supply Communications Status LED Click here. To download the data table wBEC62 (09)Click here for Conlog's new information wBEC62 (09) range of integrated wireless range counters provides a building block for a revolutionary new smart solution. These meters are packed with features to improve customer satisfaction while providing the valuable data needed by utilities around the world. This adds the ability for the meter to work as a prepayment or after payment of the meter, depending on the requirements of the utility. The greatest advantage and cost savings lies in the fact that with the help of integrated radio frequency (RF) meters are not subject to linear interference and do not require expensive addition of filters, which makes it a simple, fast and cost-effective solution for today and tomorrow. The split configuration of the wBEC62(09) range of three phase meters means that the measuring device is installed outside the consumer's prede, while the user interface keyboard is installed at home. This provides increased security while providing convenience to consumers. New Detection Capabilities No Power Tamper (Optional Advanced Tamper) detect counterfeiting even if there is no incoming power. Features Phase 3 Renewable Energy Power Overload Protection Current Overload Protection Thermal Congestion Protection Customized Detection tamper Prepaid and post-paid Mode Under and Over Voltage Protection Return Line/Load Protection Emergency and Rescue Circle Support Communications Status LED Phase Unbalanced Low Threshold Credit Signaling Click Here. To download the wCBU data table (09)Click here for information Another innovation in the world of wireless accounting, wCBU (wireless base) WCBU frees up the opportunity for utilities to enjoy all the benefits of wireless split-accounting, without the problem of removing existing common base counters. A cost-effective solution, WCBU is ideal for upgrading applications. Total The base allows you to quickly and easily install along with a large LCD screen and an integrated keyboard for easy use. The wCBU PE version has a built-in leaks and testing button in the ground, providing protection through a double pole (20A) (20A) The device is ideal for low-cost housing projects. WCBU provides increased protection against counterfeiting, as the device is an interface to the split-meter and will be installed in the consumer's premises, while the counter is located externally in a street kiosk or upper pole box, for example. Standard consumer requirements are supported through the device. LCD display allows consumers to control consumption and tactile keyboards can be used to enter credit tokens as well as meter short codes. Features available with built-in 20A land leak protection for an additional protection Fast and light installation Typical battery life over 10 years Click here to download the WEX data sheet (09)Click here for information Conlog sets a benchmark for the expansion ranges in the world of wireless accounting with the creation of a wireless RF Range Extender (WEX). With innovative products, Conlog uses radio frequency (RF) as an efficient and efficient form of wireless communication. WEX serves to help wireless coverage by increasing the range between wireless devices providing consistent communication, which is cost-effective for maintenance and installation. Working on a multi-to-one basis, WEX supports up to 24 devices and can extend the range to 150 m (direct visibility). Installation options include a DIN rail, wall or pole-top installation. Features extends the range to 150 m (line of sight) Supports up to 24 devices Fast and simple installation Cost-effective Heat Shield Click here to download the data table wFSTClick here for the wireless field information terminal Conlog (wFST) puts convenience in your hands. The small portable device is packed with features such as the ability to conduct remote meter readings and interrogation, without the need to access the meter. The device can distribute STS tokens up to a meter, while keeping a full log of all admission commands or deviations for audit purposes. Another key feature is the ability to push GPS coordinates to the meter to improve asset control and accounting. wFST is versatile in that it serves as an RF modem when connected to a PC or laptop. With built-in on-board memory, the data can be downloaded from the counter and uploaded to the rear end system. Features remotely reading counter Extensive Diagnostics and Questioning function OF GPS registration counters for asset management Full Log Activity Extensive battery life, with the battery STS compatible Click here to download the data table wUIU (09)Click here for information traditionally split-meters required tight wiring between the measuring device and the keyboard user interface. Now, with wireless Conlog (wUIU) (09), radio frequency is used between devices, making installation easier, better and faster. Can run comfortably up to 100 meters. An added benefit is that wUIU (09) is fully compatible with the wide range of Split-meters Conlog. The split configuration of the wBEC62 range of three phase meters means that the measuring device is installed outside the consumer's warning, while the UI keyboard is installed in the house. This provides increased security while providing convenience to consumers. New Detection Capabilities No Power Tamper (Optional Advanced Tamper) detect counterfeiting even if there is no incoming power. Features Alkaline Battery Fast and Easy to Install and Use Reducing the Cost of Installing a Tactile Keyboard with Sound Feedback Works on the Open (ISM) Band Maximum Efficient Emitted Power (ERP) 10 mW Click here to download the beC44 (X) data sheet Click here for information Conlog's new BEC44 (X) Power Line Communication range provides a building block for the revolutionary new smart meter. The compact 4-terminal DIN rail counter features features to improve customer satisfaction while providing valuable data to utilities around the world. This adds the ability for the meter to work as a prepayment or post office, depending on the utility's requirements. The BEC44 (X) range was designed to install a new bench sign for reliability and reliability in the PLC electricity metering market. The design principles and materials of the highest quality, already associated with Conlog, ensure that the range will meet and exceed the requirements of a utility that is looking for an effective and cost-effective solution for today and tomorrow. If you are looking for a reliable, reliable solution to measure power lines, Conlog is a partner you can trust. Features orthogonal Frequency-Division Multiplexing (OFDM) modulation works in extreme delivery conditions G3-PLC CENELEC Group Neutral Measurements and Billing Micro USB Type B Various configurations available in accordance with the requirements of utilities Click here to download the data sheet CIU (X) Click here for information Conlog new CIU (X) Power Line Communication Unit provides the perfect companion to the industry With the eye catching modern design philosophy Conlog CIU (X) is welcome in any apartment building. The device is easy to install and provides a reliable communication interface that can work comfortably up to 150 meters. An added benefit is that CIU (X) is designed to meet the highest quality standards the Conlog brand is known throughout the industry. If you are looking for a reliable, reliable solution to measure power lines, Conlog is a partner you can trust. Features Frequency-Divisional Multiplexing (OFDM) modulation works in extreme delivery conditions G3-PLC CENELEC Group Alkaline Battery Backup Fast and Easy to Install Reduced Installation Installation Click here to download the data table wBEC44 (X)Click here for Conlog information new wBEC44 (X) Radio Frequency Communication range provides a building block for the revolutionary new smart meter. The compact 4-terminal DIN rail counter features features to improve customer satisfaction while providing valuable data to utilities around the world. This adds the ability for the meter to work as a prepayment or after payment of the meter, depending on the requirements of the utility. The wBEC44(X) range was designed to install a new bench sign for reliability and reliability in the Russian electricity metering market. The design principles and materials of the highest quality, already associated with Conlog, ensure that the range will meet and exceed the requirements of a utility that is looking for an effective and cost-effective solution for today and tomorrow. If you are looking for a reliable, reliable solution for measuring radio frequency communication, Conlog is a partner you can trust. Features multichannel radio frequency ISM license free range 433 MHz works in extreme conditions supply Neutral measurements and billing Micro USB type B DLMS/COSEM Click here to download the data table wUIU (X)Click here for information traditionally split-meters require tight wiring between the measuring device and the user interface keyboard. Now, with the wireless user interface Conlog (wUIU), radio frequency is used between devices, making installation easier, better and faster. In addition, with the help of multichannel RF (radio frequencies) users are confident in a working solution without interference, which can comfortably work up to 150 meters. An added benefit is that installing a tactile keyboard with sound feedback Click here to download the extensive range of Conlog software is versatile and can be customized based on the needs and requirements of our customers. We specialize in providing intelligent solutions to provide electricity services. Our broad product offering includes the latest technologies offered in trading solutions, revenue management, transaction switch and advanced accounting infrastructure. Designed for perfection, our 3-level product pyramid is designed to transform the measuring industry. Each offer is designed to meet the unique requirements of both the utility and the consumer. The platform's offering boasts many of the first in and provides a solid foundation on which Enabled and Premium Offer are built. Platform offering includes Ultima, a suite of software applications to manage windows to manage day-to-day prepaid revenue management The management system manages both financial and metric information, thus addressing the commercial and technical needs of the utility. The system is scalable and capable of handling millions of customers and transactions, making it an ideal solution for utilities around the world. Conlog's key features of Conlog's Ultima solution are a convenient intuitive interface that uses graphic icons and simple menus so that operators can quickly and easily use the software. In addition, the software is available in a variety of languages, depending on your requirements. The Ultima system allows vending through directly controlled trading units as well as all additional Conlog trading mechanisms such as POWERhub, Conlog XMLVend2.1 compatible gateway, and POWERpin, which allows consumers to buy electricity via SMS text messages. In addition, all Conlog solutions meet STS requirements to ensure compatibility with our full range of products as well as with any other STS products. Enabled's offer is based on Conlog's POWERCOX technology, which provides the infrastructure for our cloud offering, which is a simple but very effective mechanism to effectively leverage prepaid revenue management. At the heart of the system is the latest generation of the Ultima Plus revenue management web system. Ultima Plus offers customers the same reliability and flexibility they are used to with their predecessor Ultima, enjoying new features and functionally with cutting-edge technology platforms. The trading platform also allows third-party trading mechanisms to use POWERhub and POWERpin technologies. Conlog can also offer our own wealthy POS POWERsale client as a utility trading customer or third party merchant customer. Relying on a cloud offer is POWERnova, which provides a platform for AMI. POWERnova offers cloud resource management and 2 ways to communicate with the wireless range of Conlog meters and accessories. The POWERnova Head End system is built on a platform (09), an advanced Conlog accounting infrastructure (AMI). POWERnova is designed to revolutionize the measuring and vending arena. POWERnova includes two different functional areas, the front components that are responsible for collecting, storing and communicating data with accounting devices; and the components of the end of the head that extract and control this data. For the utility, the benefits are unparalleled, remote detection of fakes and load management is now possible, as there is a two-way connection between the counter and the rear end system. Conlog's premium offering is an all-encompassing, cutting-edge smart metering solution smart cities, providing both utilities and consumers with rich data management solutions to address modern energy POWERinformatics is Conlog's smart data analytics solution to solve big data problems in utilities. In today's rapidly changing climate, a simple analysis of historical data is sufficient for the Organization to make strategic decisions about the future. Businesses need the ability to detect data; to perform multidimensional analysis that provides meaningful business intelligence that supports solutions and strategies. The main commercial advantage this gives users is SPEED TO ACTION - identifying and responding to changes in the field, economic, competitive and financial environment. Such flexibility can be a unique competitive advantage as utilities and municipalities of all sizes struggle to compete in an ever-changing market for service efficiency. This means changing the paradigm of big data analysis. Conlog is once again leading the way to help Utilities understand their data and make full use of the business intelligence tools available today. We can offer utilities a data analysis tool, but by integrating with other available systems such as ERP systems, prepaid systems, spreadsheets, and other data sources. POWERinformatics provides a mechanism of interaction with data that leads our clients from knowledge to wisdom, the top of the pyramid, to be able to make strategic decisions based on reliable and reliable evidence and navigate through unstable business problems through awareness. Benefits: The selection and analysis of multifunctional data is a multidimensional data processing of the graphic elements with different display options (pie chart, cross-tab, ...) zgt; Analysis of KPI customers (revenue collection, falsification, connections) (forecasting and analyzing trends of the gt; proactive strategies instead of just retroactive reporting of the multiple export options (Excel, PDF, ...) of the highest quality materials that are durable and designed to protect the counter from external elements. They are available in different sizes according to different configurations. The cases can be ordered with the meters installed or on their own. Conlog's interrogator kit provides an easy way to extract and store information from prepaid electricity meters. This data can be viewed at any time using the app's software or uploaded to other apps for analysis. The kit is also a simple mechanism to check the approximate accuracy of the prepaid counter is quick and easy. Wireless field service terminal wFST (09) Conlog Field Services Terminal puts convenience in your hands. Small portable device with features such as the ability to conduct remote meter readings and interrogation, without the need to access the meter. The device can distribute STS tokens up to a meter, while keeping a full log of all admission commands or deviations for audit purposes. Another key feature is the ability to push GPS coordinates to the meter to improve asset control and accounting. Terminal field services is universal in that it serves as an RF modem when connected to a PC or laptop. With built-in on-board memory, the data can be downloaded from the counter and uploaded to the rear end system. Wireless RF Range Extender WEX (09) In some installations, it may be necessary to increase the range between wUIU (09) and meter. This is achieved by installing the WEX Wireless RF Range Extender (09) between the counter and wUIU (09) to ensure consistent communication between the devices. It is recommended that the distance between WEX (09) and the counter does not exceed 20 meters. WEX (09) can be mounted on an external wall or lamppost; and the device is powered through a power source (220-240V), through street light or photovoltaic solar panels. Once connected, WEX (09) can increase the signal to wUIU (09) to about 150 meters of line of sight and can support the wireless user interface unit wUIU (09) Wireless meter interface WMI (09) Wireless meter interface WMI (09) UIU Unit User Interface (09) DCU Unit Data Hub (09) Wireless User Interface Unit wUIU (09) Traditionally split meters require wiring between the metering device and the UI keyboard. Now, with the conlog wireless user interface (wUIU) (09), radio frequency is used between devices, making installation easier, better and faster. In addition, with the help of RF (radio frequencies), users are confident in a working solution without interference, which can work comfortably at a distance, usually 100 meters. An added benefit is that wUIU (09) is compatible with a wide range of Conlog split-meters. The wireless meter interface WMI (09) WMI (09) allows for a previously hard wired meter for wireless communication with wUIU (09). The two-way link between the counter and the wUIU (09), WMI (09) can be used at all split meters. WMI (09) is available in a variety of versions, making sure the version you choose is compatible with the counter installed. WMI (09) is tightly connected to the counter via port comms, but communicates via RF with wUIU (09). WMI (09) has a range ranging from 35 m (built environment) to 100 m. UIU UI UI UI (09) Innovation in the prepaid industry has become the use of split-counters, in accordance with which the meter is installed outside the consumer premises, and the premises are located a UI unit (UIU). UIU if it's a small keyboard device that allows the consumer to consumer credit and access to some functionality, such as different consumption data. The DCU Data Hub Group (09) All of this combines as a Data Hub Conlog (DCU) (09). An integral link between the front and head system, DCU (09) is responsible for routine collection, storage and communication of accounting data. DCU (09) is the primary means of remote communication and is capable of reading and recording data on and from accounting devices. Packed with functions, DCU (09) performs various actions as required by the AMI system. These include meter detection, meter readings, remote disconnection, reconnection of meters, and load management processes. In addition, DCU (09) provides the latest status changes reports, such as the detection of counterfeits in a measuring device, and is able to deliver tokens on demand. Communication problems have been in the past because DCU (09) has the ability to collect and store data for later search. Diagnostic features include reporting critical changes to the AMI back-end system, through the recording of system logs. The user interface of the UIU Group (09) Wireless Common Base Unit Customer Interface CBU (X) Customer Interface Group CIU (X) User Interface Group UIU (05) Innovation in the prepaid industry was the use of split-meters, resulting in the meter device being installed outside the premises of the consumer and user interface group (UIU) located in the premises. UIU introduces it as a small keyboard device that allows the consumer to enter credit for electricity and access some functionality, such as various consumption data. Wireless Common Base Unit Another innovation in the world of wireless accounting, wCBU (wireless common base unit) has taken the industry by storm. WCBU makes it easy for utilities to enjoy all the benefits of wireless split-counting, without having to deal with the removal of existing common base meters. A cost-effective solution, WCBU is ideal for upgrading applications. The overall wallbase allows you to quickly and easily install along with a large LCD screen and an integrated keyboard for easy use. The customer interface of the CBU Group (X) Conlog's new CBU (X) Power Line Communication overall basic customer interface unit provides the perfect companion to the industry's leading BEC44 (X) product range. With an eye catching the modern design philosophy, Conlog CBU (X) is welcome in any apartment building. The device is easy to install and provides a reliable communication interface that can work comfortably up to 150 meters. An added benefit is that CBU (X) is designed to meet the highest quality standards the Conlog brand is known throughout the industry. Cbu is your response to reducing non-technical losses with an expanded set of anti-fraud features. If you are looking for a reliable, reliable, Power Line Communications is a solution meter, Conlog is a partner you can trust. The client interface of the CIU Group (X) Conlog's new CIU (X) Power Line Communications interface unit provides the perfect companion for the industry's leading BEC44 (X) product range. With an eye catching modern design philosophy, Conlog CIU (X) is welcome in any apartment building. The device is easy to install and provides a reliable communication interface that can work comfortably up to 150 meters. An added benefit is that CIU (X) is designed to meet the highest quality standards the Conlog brand is known throughout the industry. If you are looking for a reliable, reliable solution to measure power lines, Conlog is a partner you can trust. Wireless user interface wUIU (X) Wireless user interface wUIU (X) Traditionally split-meters require tight wiring between the measuring device and the keyboard UI interface. Now, with the wireless user interface Conlog (wUIU), radio frequency is used between devices, making installation easier, better and faster. In addition, with the help of multichannel RF (radio frequencies) users are confident in a working solution without interference, which can comfortably work up to 150 meters. An added benefit is that wUIU is fully compatible with the wide range of Conlog split-meters. In addition to our extensive range of software is our device offer. As part of Conlog's holistic approach to providing complete solutions to our customers, our range of server and workstations is part of the network. The POWERAppliance range provides server equipment to meet our customers' exact needs. Based on the customer's requirements and in consultation, Conlog will provide the necessary advice as to which device is suitable for each environment. POWERClient Appliance is a workstation built on modern best types of computer equipment. This device can be used as a customer or sales customer, in the Ultima Revenue Management Platform offer, or as a web client or Rich POS client in the included offer. The POWERPos device is a portable remote customer that doubles as a utility trading device or as a trading device. Prepaid technologies are developing rapidly and are bringing with it the demand for a stable communication infrastructure. With the advent of AMI and the interconnectedness of devices, the need to always be online adds to the requirement for reliable communication. This can be a serious problem for utilities that may not have the necessary technology, methodologies and associated infrastructure. POWERComms offers two alternatives to help solve this problem, managed ADSL as well as the APN solution. Other products that are part of the device is a number of security modules, the flagship of which is TSM (500), capable of high transaction transaction Conlog specializes in prepaid solutions, and so our range of measurement products is one of the most comprehensive in the industry. Customers can choose from single-phase devices for the residential sector, up to three phase devices for lightweight industrial applications. We also offer a variety of measurement tracks that enable cost-effective solutions to deploy prepayment in both new and upgraded environments. All of our meters are made to the highest quality standards and approved by STS. In addition, all counters are available with: Most meters are available in various installation tracks, the most common of which is mentioned here: DIN Rail is a standard type of metal rail that is widely used for mounting circuit breakers. This is a popular rail for prepaid meters, as many meters can be installed together in one enclosure. The term DIN derives from the original specification published by Deutsches Institut fur Normung (DIN) in Germany, which was then adopted worldwide. Formerly known as the British Standard, it is traditionally used to upgrade the existing conventional meter and refers to the wiring of the terminal block, as well as to the three installations of screws. Our prepaid meters are equipped with a BS terminal unit, making them ideal for upgrading installations. Developed by Conlog and now an industry standard, the overall baseline has two parts; wall base and active meter. This configuration allows you to pre-set the wall base and the meter can be trimmed to the base when a meter installation is required. Conlog counters are configured as prepaid default counters, but the range (09) can be configured to work either prepaid or post-floating. In prepaid mode, all accounting functionality meets standard prepaid requirements. In postpaid mode, the meter works as a credit meter, meaning the consumer will have to read the meter and you are billed in the usual way. Prepaid accounting is not available in the postpaid mode. The advantage for the utility is the added flexibility for the consumer. The consumer can be switched from a postpaid mode to a prepaid mode only with an encrypted token. In addition, a consumer who used to travel by regular meters can still use post-payment and can be put into prepaid mode if necessary. Sure.

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