Communication modules CMxyS series



Plug-in communication modules for easy integration of modular meters into AMI system

CM13S / CM14S

PLC modules with S-FSK or G3-PLC protocol

CM23S / CM24S

GPRS/3G/LTE modules for direct communication with AMI center



CM1yS and CM2yS are plug-in communication modules designed for installation in modular smart meters. They provide data exchange between electricity meters and data concentrators (CM1yS) over low-voltage network (S-FSK or G3-PLC) or direct communication of meters with AMI center (CM2yS) over GPRS/3G/LTE network. Communication modules are simply mounted under the terminal cover and use RS485 port for communication with meter. Meters with installed communication modules are ready for integration into AMI systems and are compliant with IEC 62052-11 and IEC 62053-21. All modules support DLMS/COSEM protocol.

Key features

- Auto-configuration according to the parameters stored in meters
- Automatic recovery
- RS485 port for communication with meter
- Additional port for connecting to RS485 bus (for meters which communicate via GPRS/3G/LTE network)
- Channel for communication with AMI center
- Visual communication LED
- Call identification
- Data protection
- Independent power supply
- Plug-in

Auto-configuration

- Upon connecting to the meter, modules are self-configured according to the parameters stored in the meter
- Parameterization of modules can be executed remotely from AMI center

Automatic recovery

 Hardware reset (watchdog function) is automatically activated in case of an irregular state of the module, which provides module recovery and restoring of normal operation. After resetting, module parameters remain unchanged

RS485 port for communication with meter

• Module connects to the meter via RS485 port (optionally RS232)

RS485 port (optionally RS232)	
Nominal voltage U	
CM1yS	230 V
CM2yS	58 V - 230 V
Voltage range	80% - 115% U _n
Frequency	50 Hz
Self-consumption	
CM1yS	2.2 W; 6.6 VA with meter
CM2yS	1.5 W; 2.8 VA with meter
Output power	
CM1yS	in accordance with CENELEC EN 50065-1
CM2yS	2 W, class 4 (GSM 850/900) 1 W, class 1 (DCS 1800/PCS 1900)
RFI suppression	CISPR 22, class B
Communication frequency range	
PLC	9 kHz - 95 kHz
GPRS/3G/LTE	Quad-band GPRS/3G/LTE: 850/900/1800/1900/2600 MHz
GPRS modem (CM2xS)	GPRS multi slot class: 10 GPRS mobile station class: B
Communication ports and channels	RS485 port (DLMS/COSEM)
CM1yS	PLC (DLMS/COSEM, EN 61334-4-511, EN 61334-4-32, EN 61334-5-1)
CM2yS	GPRS/3G/LTE (DLMS/COSEM, HDLC)
PLC communication speed	up to 2.400 bit/s (S-FSK), up to 33.600 bit/s (G3-PLC)
LED indicators	
CM1yS	NEW state, synchronization
CM2yS	operating mode, GPRS/3G/LTE communication / received signal level
Accuracy class	2, according to IEC 6050-131
Insulation voltage	4 kV, 50 Hz, 1 min
Shock voltage	6 kV, 1.2/50 μs
Burst	4 kV
Electrostatic discharge	8 kV contact 15 kV air
Antenna connector (CM2yS)	SMA
Operational temperature range	-40 °C - +70 °C
Storage temperature range	-40 °C - +80 °C
IP protection	IP54, with meter
Dimensions	128 x 77 x 33 mm
Weight	0.16 kg (CM1yS) 0.17 kg (CM2yS)

DLMS/COSEM communication
 protocol

Additional port for connecting to RS485 bus (CM2yS)

 Modules are equipped with additional RS485 connector which provides connection of multiple meters to a local RS485 bus

Communication options

- CM13S (S-FSK) / CM14S (G3-PLC) • Communication with data concentrator over low-voltage network (PLC)
- S-FSK or G3-PLC modulation in CENELEC A frequency range
- Speed up to 2,400 bit/s (S-FSK) or 33,600 bit/s (G3-PLC)
- Two-way, half-duplex channel

CM23S (GPRS), CM24S (GPRS/3G/LTE) - direct communication with AMI center

- Modules support GPRS, 3G and I TE connection
- Support for static and dynamic IP addresses, depending on GPRS parameters settings
- DLMS/COSEM communication protocol
- Communication options in accordance with DLMS/COSEM protocol:
- COSEM Wrapper through TCP
 HDLC through TCP

Visual indication

- Modules are equipped with two LED indicators:
- CM1yS: synchronization and concentrator connection status (NEW state)
- CM2yS: operation mode indication, GPRS/3G/LTE communication and received signal level

Call identification (CM2yS)

- Checks the caller ID and accepts only calls from the approved numbers list
- Allows defining up to 5 approved numbers
- List of approved numbers is defined during meter parameterization

Data protection

 Protection from unauthorized communication is achieved by:protection of PLC communication parameters

- SIM card PIN code
 - Access from the same APN
- APN access credentials
- approved numbers list
- protection mechanisms provided by the meter

Independent power supply

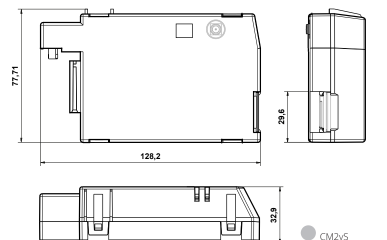
 Modules are powered directly from power line voltage

Plug-in mounting and connection

- Modules are designed for mounting in ST100, ST300 and ST310 meters, under the terminal cover
- Easy plug-in connection to communication port and power line
- Resistant to overvoltage and reverse power connection

Case and protection

- High-quality, reinforced case made of self-extinguishing polycarbonate
- Electricity meter with builtin communication module is compliant with DIN 43857 standards on dimensions and mounting points
- IP54 protection level against water and dust (in accordance with IEC 60529)
- The installation of communication modules does not affect meter's protection against water and dust; the declared IP54 protection level is, therefore, valid for meters with built-in modules





Meter&Control d.o.o. | Science Technology Park Belgrade Veljka Dugoševića 54 | 11050 Belgrade | Serbia office@meterandcontrol.com | www.meterandcontrol.com

Solutions for smart energy management

We strive to make the content of promotional materials as timely and accurate as possible. Meter&Control makes no claims, promises, or guarantees about the accuracy, completeness, or adequacy of, and expressly disclaims liability for errors and omissions in, such materials. No warranty of any kind, implied, expressed, or statutory, including but not limited to the warranties of non-infringement of third party rights, title, merchantability, and fitness for a particular purpose, is given with respect to the content of these promotional materials. © Copyright 2022 Meter&Control. All rights reserved. 09/2022