

Main Features

- √ Measurement of active (bidirectional), reactive (4-quadrants) and apparent energy
- √ Maximum demand measurement
- ✓ High accuracy and stability (class 1, 0.5S, 0.2S)
- √ Exchangeable communication modules
- ✓ Backlighted, large figure LCD display
- ✓ Up to 8 energy tariffs and 4 demand tariffs
- ✓ Integrated tariff clock
- ✓ Up to 10 profile types (billing data, power quality data, M-Bus)
- ✓ Power quality monitoring (over-voltage, undervoltage, over-current, etc)
- Measuring of harmonics and THD
- √ Registration of line and transformer losses

- ✓ Optical interface and Electrical interface RS485
- ✓ DLMS/COSEM protocol with IDIS package 2
- √ Support of application Firmware download
- √ High-level security (encryption and authentication)
- ✓ Simultaneous communication on all channels
- √ Wired M-Bus interface (option)
- √ Real time clock (RTC) back-up with supercap and internal battery and external battery (option)
- ✓ Multiple log files for event registration
- √ Extensive I/O features
- √ Load limitation functionality
- ✓ Advanced Anti-Tampering features: Terminal cover, main cover and module removal detection, magnetic field, phase and power failure detection



Technical Specification

Naminal valtage	4-wire, 3 systems	3 x 58/100 V; 3 x 230/400 V; 3 x 57,7/100 230/400 V
Nominal voltage	3-wire, 2 systems	3 x 100 V; 3 x 220 V
Nominal /	Indirect Connection	1(2) A; 1(6) A; 5(6) A; 1(10) A; 5(10) A; 5(15) A
maximum current	Direct Connection	5(60) A; 5(80) A; 5(100) A
Frequency		50 or 60 Hz ±5%
	Indirect Connection	Class C or B (EN 50470-3); Class 1 (IEC 62053-21);
Accuracy class	mairect connection	Class 0.5S or Class 0.2S (IEC 62053-22)
	Direct Connection	Class B or A (EN 50470-3); Class 1 or 2 (IEC 62053-21)
Towns water /	Temperature	Operation: -40°C +70°C Storage: -40°C +85°C
Temperature / Environmental	Humidity	95% rel. humidity, non-condensing
influences	Ingress protection	IP54
intuctices	Protection class	Class II to IEC 62052-11
	Surge withstand	6 kV , $R_{\text{source}} = 40\Omega$
Electro-magnetic	1.2/50 us (EN 50407-1)	Auxiliary circuits 6 kV
Compatibility	Insulation strength	4 kV _{mss} , 50 Hz, 1 min.
	EMC Conditions	MID E2
	Accuracy	Crystal < 5 ppm = < 3 min./year (at Top= +25°C)
Real time clock	Supercap	1 day; charging time 50 hours
	Internal /External battery	5/8 years (without main power)
Internal tariff		
source	Acc. EN 62054	8 tariffs, 4 seasons, weekday dependent tariff scheme
Display	Characteristics	Type: LCD liquid crystal display backlighted
	number of digits	Value field: up to 8; index field: up to 7
	digit size	Value field: 4 x 8 mm; index field: 3 x 6 mm
	Read-out without power	With external battery (option)
		With external battery (option) Transformer based power supply – operating with failure of two phase
Doworsupply	Read-out without power Type	
Power supply		Transformer based power supply – operating with failure of two phase
Powersupply	Туре	Transformer based power supply – operating with failure of two phase or one phase and neutral
Powersupply	Type self-consumption	Transformer based power supply – operating with failure of two phase or one phase and neutral $<\!1,\!1\text{W};<\!2,\!3\text{VA}$ per phase 50 or 60 Hz
	Type self-consumption Auxiliary Power Supply	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional)
	Type self-consumption Auxiliary Power Supply Control- or alarm-input	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/-20%
Inputs and Outputs	Type self-consumption Auxiliary Power Supply Control- or alarm-input Output (S0 standard)	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC)
Inputs and Outputs (option)	Type self-consumption Auxiliary Power Supply Control- or alarm-input Output (S0 standard) Output (electronic)	Transformer based power supply – operating with failure of two phase or one phase and neutral < 1,1 W; < 2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC) Max. 4: 12 to 230 V _{AC/DC} (+15%); 100 mA
Inputs and Outputs	Type self-consumption Auxiliary Power Supply Control- or alarm-input Output (SO standard) Output (electronic) Bistable mech. relay	Transformer based power supply – operating with failure of two phase or one phase and neutral < 1,1 W; < 2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC) Max. 4: 12 to 230 V AC/DC (+15%); 100 mA Max. 2: 230 V AC (+/- 15%); 10 A
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Inputs and Outputs (option) LED output	Type self-consumption Auxiliary Power Supply Control- or alarm-input Output (S0 standard) Output (electronic) Bistable mech. relay Type / Number Meter constant Optical Electrical (option)	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC) Max. 4: 12 to 230 V _{AC/DC} (+15%); 100 mA Max. 2: 230 V AC (+/- 15%); 10 A 2 LEDs kWh / kvarh programmable Infrared, half-duplex; max. 9600 bps; DLMS / EN62056-21 Protocol RS485, asynchronous, half-duplex 2 wires; max. 38 400 bps;
Inputs and Outputs (option) LED output Communication	Type self-consumption Auxiliary Power Supply Control- or alarm-input Output (SO standard) Output (electronic) Bistable mech. relay Type / Number Meter constant Optical Electrical (option) Exchangeable	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC) Max. 4: 12 to 230 V _{AC/DC} (+15%); 100 mA Max. 2: 230 V AC (+/- 15%); 10 A 2 LEDs kWh / kvarh programmable Infrared, half-duplex; max. 9600 bps; DLMS / EN62056-21 Protocol RS485, asynchronous, half-duplex 2 wires; max. 38 400 bps; DLMS / EN62056-21 Protocol
Inputs and Outputs (option) LED output Communication	Type self-consumption Auxiliary Power Supply Control-or alarm-input Output (SO standard) Output (electronic) Bistable mech. relay Type / Number Meter constant Optical Electrical (option) Exchangeable communication module	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC) Max. 4: 12 to 230 V _{AC/DC} (+15%); 100 mA Max. 2: 230 V AC (+/- 15%); 10 A 2 LEDs kWh / kvarh programmable Infrared, half-duplex; max. 9600 bps; DLMS / EN62056-21 Protocol RS485, asynchronous, half-duplex 2 wires; max. 38 400 bps; DLMS / EN62056-21 Protocol Exchangeable communication module. Access under the terminal cover or sealable with special cover (without removing the terminal cover)
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Inputs and Outputs (option) LED output Communication	Type self-consumption Auxiliary Power Supply Control-or alarm-input Output (SO standard) Output (electronic) Bistable mech. relay Type / Number Meter constant Optical Electrical (option) Exchangeable communication module	Transformer based power supply – operating with failure of two phase or one phase and neutral <1,1 W; <2,3 VA per phase 50 or 60 Hz 48 230 V AC/DC (Optional) Max. 2: Control voltage Un +/- 20% Max. 2: Acc. IEC 62053-31; Class A (max. 27 V DC) Max. 4: 12 to 230 V _{AC/DC} (+15%); 100 mA Max. 2: 230 V AC (+/- 15%); 10 A 2 LEDs kWh / kvarh programmable Infrared, half-duplex; max. 9600 bps; DLMS / EN62056-21 Protocol RS485, asynchronous, half-duplex 2 wires; max. 38 400 bps; DLMS / EN62056-21 Protocol Exchangeable communication module. Access under the terminal cover or sealable with special cover (without removing the terminal cover) DIN 43857 part 2; DIN 43859 Polycarbonate (Lexan), partly glass-fiber reinforced, flame-retardant,
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MetCom Systems GmbH was founded 2015, with the aim to Develop, Manufacture and Deliver innovative Metering Solutions and support Utilities to master their Digital Transformation journey.



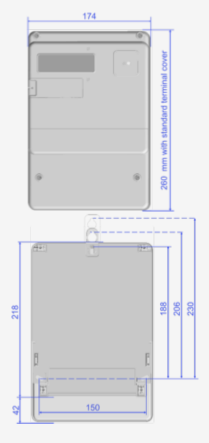
Company headquarter is Mannheim, Germany. A Team of Industry experts embrace the challenge of Metering, Connectivity and Data Management to deliver "Best-in-Class" Solutions.

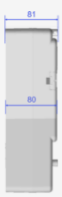


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Dimensions







Marie-Curie-Straße 19 68219 Mannheim GERMANY Phone: +49 621 86 199 086

info@metcom-systems.com www.metcom-systems.com