# UTOMETER

# AD1-125MC **Energy Meters Single-Phase**

# **Application**

The energy-meters "with a green back-lighted LCD screen for perfect reading" are used to measure single-phase like in Residential, Utility and Industrial applications.

Monitoring of the energy-consumption goes via a 50 pulse output. The products can be set up to communicate with the Modbus RS485 Autometers Protocol V6 interface, used to analyze the energy-consumption to reduce the running cost to a minimum for Industrial plants and buildings like Offices, Hospitals, Universities etc.



#### Overview

Active energy-meters for single-phase alternating current with either 1, 7 digits digital counters.

These meters have 2 S0output generating pulses for remote processing of the energy active and reactive measurements for 2 tariff.

#### Function

#### Display

		Unit	ID
Active Energy	Tariff 1	(M) (k) Wh	Energy absorbed or supplied
	lariff 2	(M)-(k)-Wh	Energy absorbed or supplied
Reactive Energy	Tariff 1	(M) (k) varn	Energy absorbed or supplied
353	lariff 2	(M)-(k)-varn	Energy absorbed or supplied
Active Power		(M)-(k)-W	Utilisation and Instantaneous Value
Reactive Power		(M)-(k)-var	Utilisation and Instantaneous Value
Connection Errors			Phase Frr

### Communication Modules



Modbus RS485 Autometers Protocol V6

### 3 Standard Module Housing Suitable for DIN Rail Mounting Direct Connection 125 A

Terminals S0 Pulse Outlet and



## Technical Data

Data in compliance with IN 50470-3, EN 504470-3. EN 62053-23 and EN 62053-31

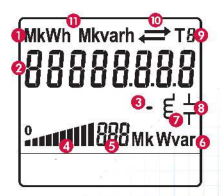
General Characteristics		Direct Connection 125A	
· lausing	DIN 43880	DIN	3 Modules
· Mounting	EN 60715	.35mm	OIN Rail
Depth		mm	70
Reference Standard	Active Energy	\$2000 	EN 50470-1-3
Operating Features	Reactive Energy - Pulse Output		IN 62053-23-31
Connectivity	o Single/Three-phase Network	N° Wires	
Storage of Energy Values and Configuration	Digital Display (EEPROM)	17 161163	Yes
Display Tariffs Identifer	For Active & Reactive Energy	Nº 2	T1 and T2
Supply			
Rated Control Supply Voltage <i>Un</i>		VAC	230
Operating Range Voltage		V V	184 276
Rated Frequency <b>Fn</b>		Hz	50
Rated Power D'ssipation (Max for Phase) <b>Pv</b>		VA (W)	<8 (0.5)
Overload Capacity			
Voltage <i>Un</i>	Cantinuous	V	276
	Momentary (1s)	V	300
· Current Imax	Continuous	A	125
	Momentary (10ms)	A	3750
Display (Readouts)			
· Display Type	LCD	N° Digits	8 (2 decimal)
, and the second	Digit Dimensions	mm x mm	6.00 × 3
Active Energy: 1 Display, 8 Digit T Display import or Export (Arrow)	Tariffs 2	Wh	0.01 999999.99
Reactive Energy: 1 Display, 8 Digit	Overfow ariffs 2	MWh Varh	0.01
+ Pactive Energy:   Display, 8 Digit   + Display import or Export (Arrow)	arins 2 Overflow	varn Mvarh	0.01 999999,99
<ul> <li>rstantaneous Active Power: 1 Display, 3 Dg/t</li> </ul>	NA VETT MAN	W, KW or MW	000 999
<ul> <li>rs.antaneous Reactive Power: 1 Display, 3 Dgit</li> </ul>		var, kvar or Wvar	000 999
• nstantaneous lar'f Measurment	1 Display, 1 Digit	-	11 or 12
· Transformer Primary Current	X. T.	A	-
· Display Period Refresh		S	2
Measuring Accuracy			
· Active Energy and Power	Acc. 10 EN 50470-3	Class 1	3
Reactive Energy and Power	Acc. to EN 62053-23	Class 2	2
Measuring Input			
Type of Connection			Direct
· Voltage <b>Un</b>	Phase/Phase	γ	400
0.980 E. 90 9000	Phase/N	V	230
Operating Range Voltage	Phase/Phase	V	319 480
adds typs writings	Phase/N	- V	184 276
Current Iref		Λ	5
Current In		^	P. 91
Current Imin	Direct Connection	A	0.25 0.015 80
Operating Range Current (Ist Imax)	ransformer Correction (C)	A A	
- Transformer Current	Primary Current of the ransformer	A A	_
A STATE OF STATE STATE STATE OF STATE O	Smallest Input Step Adjus, in 5 A Steps	A	*
Frequency		Hz	50
• npu. Waveform		2X	Sinusoidal
Starting Current for Linergy Measurment (Ist)		mΛ	20
Pulse Ourput S0			
Pulse Output	Acc. to EN 62053-31 for Act, and Reac		7000
200 C PROFIL 1500 V	Energy I 1 and 2	120	v <sub>es</sub>
Quantity Pulse Output	For Direct Connection 80A	Imp/kWh	1000
	Depending on the Transf. Factor	Trip/kWh	2
Pulse Duration	\$60, 764X	ms vinc (ISC)	30 ±2ms
Required Voltage	Min. (Max.) / Pulse ON (Max 230V AC/DC)	VAC (DC)	5 230 ±5% (5300)
Permissible Current Permissible Current	Pulse CR (Max 230V AC/DC) Pulse CFF (Leak Cur. Max. 230V AC/DC)	mA uÅ	90 1
SI 11 33117 S CO 161 E	DISE OF TECHNICAL MINE 2304 MC/DC)	307	. t
2 2 2 2 2 2 2 2			

# Technical Data (Cont'd)

#### **Optical Interfaces**

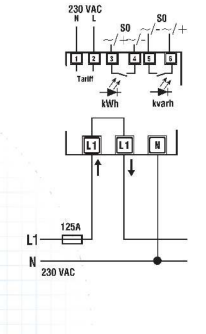
- Front Side (Accuracy Control)	LED	imo/kWn	1000			
Safety Acc. to EN50470-1						
• ndoor Meter			Yes			
- Degree of Pollution		31	2			
Operational Voltage		γ	300			
<ul> <li>AC Voitage lest (IN 50470-3, 7.2)</li> </ul>		kV	4			
<ul> <li>mpulse Voltage Test</li> </ul>		1.2/50 µs kV	Ó			
- Protection Class (EN 50470)		Class	ii			
<ul> <li>Housing Material Flame Resistance</li> </ul>	UL 94	C ass	V0			
· Safety-sealing between upper and lower						
housing part (Mod. 282331-282141)			Yes			
Adapator for Communication						
• Plug and Play Technology			*			
<ul> <li>LAN (TCP/ P) Interface</li> </ul>	Ethernot 802.3	(*)	10/100 Mbos			
<ul> <li>Modbus RTU, ASCII Interface</li> </ul>	RS-485 - 3 Wires	-23	up to 19,200 ops			
<ul> <li>M-Bus Interface</li> </ul>	2 Wires	120	up to 9,600 bps			
• DIB KNX Interface	E B Standard		up to 9.500 bos			
- SD-Card Datalogger		84%	1 to 8 Gigabytes			
Connection Terminals						
- Type Cage Main Current Paths	Screw Head Z +/-	POZ DRIV	PZ2			
<ul> <li>Type Cage Pulse Output</li> </ul>	Blade for Slotted Screw	mm	0.8 x 3.5			
Terminal Capacity Main Current Paths	So id Wire Min. (Max.)	mm²	1.5 (35)			
	Stranded Wire with Sleeve Min. (Max.)	mm <sup>3</sup>	1.5 (35)			
• Terminal Capacity ⊃u se Out et	So id Wire Min. (Max.)	mm²	0.14 (2.5)			
	Stranded Wire with Sleeve Min. (Max.)	mm²	0.14 (1.5)			
Environmental Conditions						
• Mechanica Environment		846	Μ.			
• Tectromagnetic Environment		370	E2			
Operating Temperature		°C	10 +55			
• Limit Temperature of Transportation/Storage		<sup>4</sup> C	-25 +70			
Relative Humidity (Not Condensation)		96	≤80			
Vibrations	50Hz Sinusodial Vibration Amplitude	mm	-0.075			
Degree Protection	Housing when mounted in front (term.)		IP51(*) / IP20			

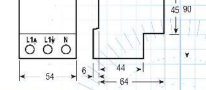
# Display



- (M)-(k)-Wh Display
- 2 Energy Value
- 3 Displays if Balance Energy is Negative
- 4 Cunsumption Bar Display (Percentage of **Pmax**)
- S Running Active or Reactive Power Display
- 6 Power Unit
- Displays Inductive and Reactive Power
- 8 Displays Capacitative and Reactive Power
- Running Tariff
- no Power Import (absorbed -->) Power Export (supplied <--)
- n kvarh Display

# Circuit Diagrams





**Dimensions** 

999999