

AD3-80MC

Energy Meters Three-Phase

Application

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

Monitoring of the energy-consumption goes via a SO 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 three-phase alternating current with either 2, 8 digits digital counters.

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

Function

Display

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

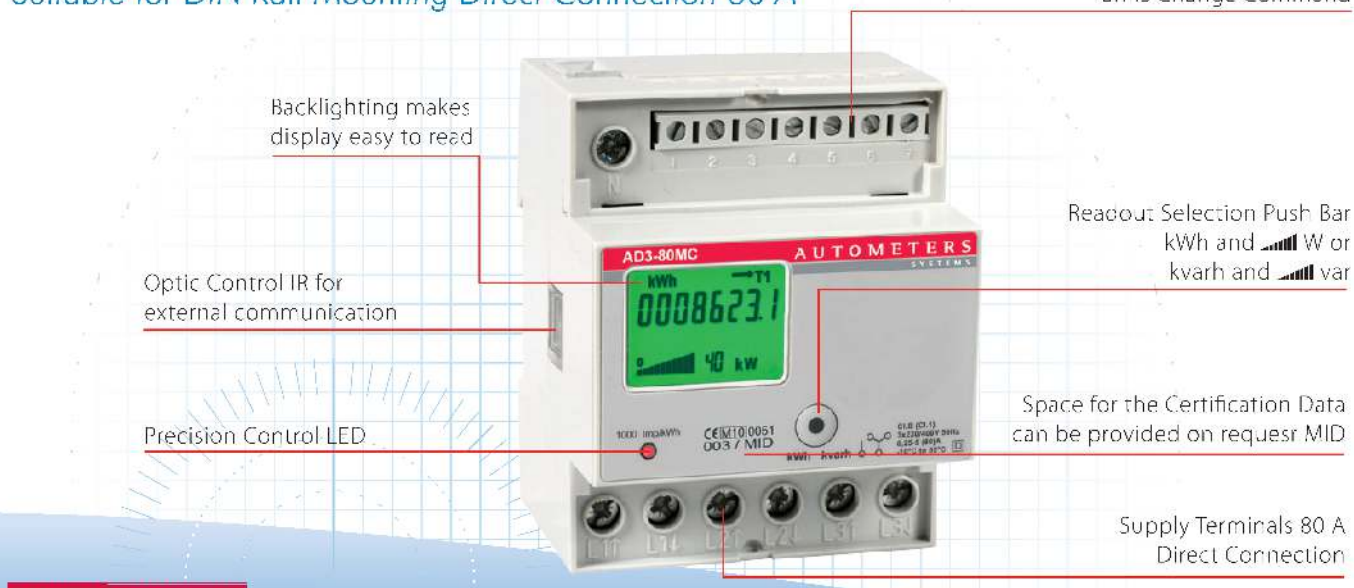
Communication Modules



Modbus RS485
Autometers Protocol V6

4 Standard Module Housing Suitable for DIN Rail Mounting Direct Connection 80 A

Terminals SO Pulse Outlet and
Tariffs Change Command



Technical Data

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

General Characteristics				Direct Connection 80A
• Housing	DIN 43880	DIN	4 Modules	
• Mounting	EN 60715	35mm mm	DIN Rail	
• Depth		-	70	
• Reference Standard	Active Energy Reactive Energy - Pulse Output	-	EN 50470-1-3 EN 62053-23-31	
Operating Features				
• Connectivity	o Single/Three-phase Network	N° Wires	2-4	
• Storage of Energy Values and Configuration	Digital Display (EEPROM)		Yes	
• Display Tariffs Identifier	For Active & Reactive Energy	N° 2	T1 and T2	
Supply				
• Rated Control Supply Voltage Un	VAC	V	230	
• Operating Range Voltage	V	V	184 ... 276	
• Rated Frequency Fn	Hz	Hz	50	
• Rated Power Dissipation (Max for Phase) Pv	VA (W)	VA (W)	<8 (0.6)	
Overload Capacity				
• Voltage Un	Continuous: Phase/Phase 1 Second: Phase/Phase	V	480	
	Continuous: Phase/N 1 Second: Phase/N	V	800	
• Current Imax	Continuous Momentary (0.5s) Momentary (10ms)	A	776	
		A	460	
		A	80	
		A	-	
		A	2400	
Display (Readouts)				
• Connection Errors & Phase Out	Discernible from Phase Sequence Indic.	-	Phase Err	
• Display Type	LCD	N° Digits	8 (2 decimal)	
	Digit Dimensions	mm x mm	6.00 x 3	
• Active Energy: 1 Display, 8 Digit	tariffs 2	Wh	0.01	
+ Display Import or Export (Arrow)	Overflow	MWh	999999.99	
• Reactive Energy: 1 Display, 8 Digit	Tariffs 2	varh	0.01	
+ Display Import or Export (Arrow)	Overflow	Mvarh	999999.99	
• Instantaneous Active Power: 1 Display, 3 Digit	1 Display, 1 Digit	W, KW or MW	000 ... 999	
• Instantaneous Reactive Power: 1 Display, 3 Digit		var, kvar or wvar	000 ... 999	
• Instantaneous Tariff Measurement		T1 or T2		
• Transformer Primary Current	A	-		
• Display Period Refresh	S	1		
Measuring Accuracy				
• Active Energy and Power	Acc. to 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 Un	Phase/Phase	V	400	
	Phase/N	V	230	
• Operating Range Voltage	Phase/Phase	V	310 ... 480	
	Phase/N	V	184 ... 276	
• Current Iref		A	5	
• Current In		A	0.25	
• Current Imin		A	0.015 ... 80	
• Operating Range Current (Ist ... Imax)	Direct Connection	A	-	
	Transformer Connection (CT)	A	-	
• Transformer Current	Primary Current of the Transformer	A	-	
	Smallest Input Step Adjus. in 5 A Steps	A	-	
• Frequency		Hz	50	
• Input Waveform		-	Sinusoidal	
• Starting Current for Energy Measurement (Ist)		mA	15	
Pulse Output 50				
• Pulse Output	Acc. to EN 62053-3* for Act. and React.		Yes	
	Energy T1 and T2			
• Quantity Pulse Output	For Direct Connection 80A	Imp/kWh	500	
	Depending on the transf. factor	Imp/kWh	-	
• Pulse Duration		ms	30 ±2ms	
• Required Voltage	Min. (Max.)	VAC (DC)	5 ... 230 ±5% (5...300)	
• Permissible Current	Pulse ON (Max 230V AC/DC)	mA	90	
• Permissible Current	Pulse OFF (Leak Cur. Max. 230V AC/DC)	uA	1	

Technical Data (Cont'd)

Optical Interfaces

- Front, Side (Accuracy Control)	LED	Imp/kWh	1300
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Safety Acc. to EN50470-1

- Indoor Meter	-	Yes
- Degree of Pollution	2	
- Operational Voltage	V	300
- AC Voltage Test (EN 50470-3, 7.2)	kV	4
- Impulse Voltage Test	1.2/50 μ s kV	6
- Protection Class (EN 50470)	Class	ii
- Housing Material - Flammability Resistance	Class	VO
- Safety-sealing between upper and lower housing part (Mod. 282331-282141)		Yes

Adaptor for Communication

- Plug and Play Technology	-	*
- LAN (TCP/ IP) Interface	Ethernet 802.3	10/100 Mb/s
- Modbus RTU, ASCII Interface	RS-485 - 3 Wires	Up to 19.200 bps
- M-Bus Interface	? Wires	Up to 9.600 bps
- EIB KNX Interface	EIB Standard	Up to 9.600 bps
- SD-Card Datalogger	-	1 to 8 Gigabytes

Connection Terminals

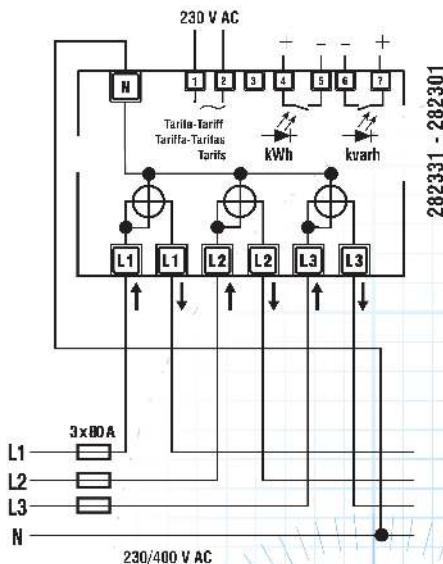
- Type Cage Main Current Paths	Screw Head Z 1/-	POZ DRIV	PZ2
- Type Cage Pulse Output	Blade for Slotted Screw	mm	0.8 x 3.5
- Terminal Capacity Main Current Paths	So Id Wire Min. (Max.)	mm ²	1.5 (35)
-	Stranded Wire w/ sleeve Min. (Max.)	mm ²	1.5 (35)
- Terminal Capacity Pulse Output	So Id Wire Min. (Max.)	mm ²	0.14 (2.5)
-	Stranded Wire w/ sleeve Min. (Max.)	mm ²	0.14 (1.5)

Environmental Conditions

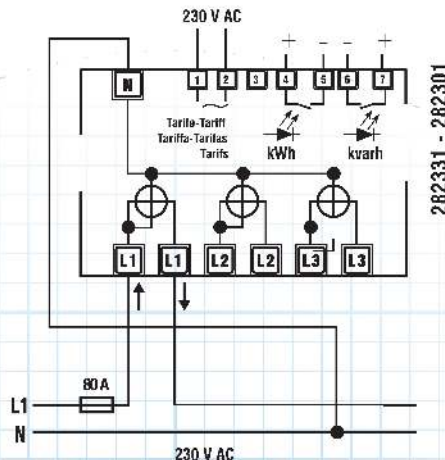
- Mechanical Environment	-	M1
- Electromagnetic Environment	-	P2
- Operating Temperature	°C	-10 ... +55
- Limit Temperature of Transportation/Storage	°C	-25 ... +70
- Relative Humidity (Not Condensation)	%	<80
- Vibrations	50Hz Sinusoidal Vibration Amplitude	mm
- Degree Protection	Housing when mounted in front (term.)	IP51(*) / IP20

Circuit Diagrams

3 Phase 4 Wire Connection Diagram



1 Phase 2 Wire Connection Diagram



Dimensions

282331-282301

