AD1-32MC

Energy Meter Single Phase

Application

The AD1-32MC is the latest in the new range of single phase, single module din rail meters which is MID approved with appendix "B" and "D" certification..

The new meter has the added features of displaying by pressing the scroll key kWh, Watts, Amps, volts, Power factor, and Frequency. A new feature for the single phase meter is the added facility of being able to add the ADM-F Modbus module giving the AD1-32MC full capabilities of transmitting the information to a BMS system.

The AD1-32MC meter is fitted with a clear LCD display to ensure ease of reading and a scroll key on the front of the meter to step through the various registers. The AD1-32MC is fitted with a clear seven digit LCD display with an arrow indicating Import or Export. On the front of the meter there is the identification plate, a scroll key, and a small red light for calibration testing.

The identification plate indicates the model number, current and voltage rating. Pressing the scroll key enables you to view the various registers and the red light flashes for calibration testing. On the side of the meter there is an IR port which enables transmission of data to the ADM-F Modbus module which is also available from Autometers.



Overview

The AD1-32MC is a 1 phase 2 wire multifunction meter indicating KWH import and export, Watts, Amps, Volts, Frequency, and Power Factor. The meter is designed for measuring circuits which are 230 volt, current rating not exceeding 32 Amp, on a 50 Hz supply. The meter has an IR port fitted on the left hand side of the case which matches the RS 485 Modbus module, Autometers protocol V.6.

The meter is also fitted with an so pulse output. The ADM-F module makes the AD1-32MC a more suitable meter for BMS sytems, this is an optional unit and must be purchased separately.

Communication Module

Function

Display					
	Unit	Indication			
Active Energy	kWh	Energy Import and Export			
Active Power	W	Instantaneous Watts			
Watts	W	7-digits			
Current	А	7-digits			
Voltage	V	7-digits			
Power factor	cos	7-digits			
Frequency	Hz	7-digits			



Picture showing the correct position of the ADM-F modbus

Neutral supply terminals

1 Standard Module Housing

direct connection L - L

Suitable for Din Rail mounting, 32 amp direct connected

AD1-32MC IR optical external output for ADM-F Precision control LED Supply terminals 32A



Menu

SO pulse output terminals

7-digit clear easy to read display Scroll key to read various registers.



AD1-32MC Energy Meters Single-Phase

Technical Data

Data in compliance with EN 50470-1, EN 504470-3, and EN 62053-31

Genral characteristics			Direct connection 32A
Housing	DIN 43880	DIN	1 module
HousingMouting	DIN 43880 EN 60715	-35mm	1 module DIN rail
• Depth	LIN OUT TO	-30IIIII	70
20ptil			
Operating features			
Connectivity	1 phase 2 wire network	n° wires	2
Storage of energy values and configuration	FRAM memory	-	yes
Supply			
Rated control supply voltage <i>Un</i>		VAC	230
Operating range voltage		VAC	184276
• Rated requency fn		Hz	50 ±2%
 Rated power dissipation (max.) Pv 		VA (W)	≤ 8 (0.6)
Overload capabilty			
Voltage Un	continuous	VAC	276
	momentary (1 s)	VAC	300
• Current Imax	continuous	Α	32
==	momentary (10 ms)	A	960
Display readouts			
Display type	LCD	n° digits	7 (2 decimals)
	digit dimensions	mm x mm	6.00 x 3
Active energy: 1 display, 7-digit		kWh	0.00 999999.9
• Instananeous tariff measurement		KVVII	1
Display period refresh	1 diaplay 1 diait	-	T1
- Бюраў ропостопозн	1 display, 1 digit	S	1
Measuring accuracy			
Active energy and power	at 23± °C, reffered to nominal values		
	acc.to EN 50470-3	class	В
Measuring input			
• Type of connection	phase/N	=	direct
Operating range voltage	phase/N	VAC	184 276
• Current <i>Iref</i>	•	Α	5
• Current <i>Imin</i>		A	0.25
Operating range current (1st Imax)	direct connection		0.02 32
• Frequency	GREET COMPOSITOR	A	
		Hz	50 ±2%
• Inout waveform		=	alternating
• Starting current for energy measurement (1st)		mA	20
Pulse output SO			
Pulse output	acc. to EN 62053-31		
	for active energy	_	yes
Pulse quanity		imp/kWh	1000
Pulse duration		ms	90 ms
Required voltage	min. (max.)	VAC (DC)	5230±5% (5300)
Permissible current	pulse ON (max.230 V AC/DC)	m	90
Permissible current	pulse OFF (leakage cur.max.230 V AC/DC	μΑ	1
Optial interface			
Front side (accuracy control)	LED	imp/kWh	5000
		TOTAL CONTROL	
Safety acc. to EN 50470-1			
• Indoor meter		=	yes
Degree of pullution		=	2
Operational voltage		VAC	300
• AC voltage test (EN 50470-3, 7.2)		kV	4
• Impulse voltage test		1.2/50 sμ-kW	6
Protection class (EN 50470)		class	II

Technical Data

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Lateral IR interfaces			Direct connection 32A
For communication modules connection (LAN - TCP/IP / M-Bus / Modbus RTU / KNX / SD-Card Datalogger)			yes
Connection terminals			
Type cage main current paths Type cage pulse output Terminalcapacity main current paths	screw head Z +/- blade for slotted screw solid wire min. (max) stranded wire min. (max.)	POZIDRIV mm² mm² mm²	PZ1 PZ0 16 16
Terminal capacity pulse outlet Environmental conditions	solid wire min . (nmax) stranded wire with sleeve min. (max)	mm ²	0.15 (4) 0.15(2.5)
Mechanical environment Electromagnetic environment Operating temperature Limit temperature of transportation and storage Relative humidity (not condensation)		- - °C °C %	M1 E2 -25+55 -25+70 ≤80
Vibrationns Degree protection	50 Hz sinusodial vibration amplitude housing when mounted in front (terminal)	mm -	±0.075 IP51(*)/IP20

^{*} For the installation in a cabinet at least with IP51 protection

Circuit Diagram

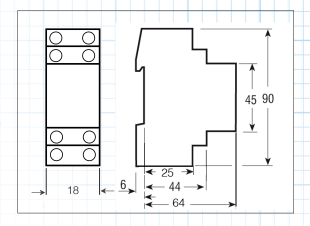
A fuse of 32 A is reccomended for the line protection.

(N)(N)(2) ↑ kWh SO pulse output 5-230 V AC 5-300 V DC

230 V AC

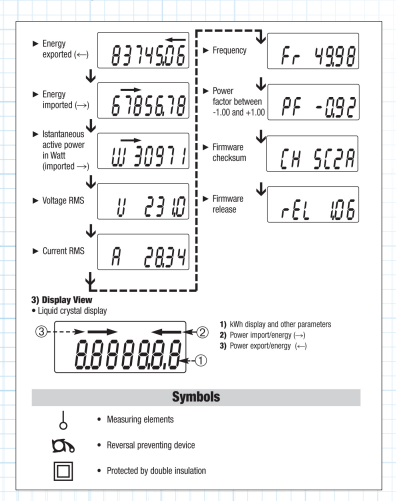
Dimensions

All dimensions are in mm



Registers

Below are the registers availbe on meter



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