# AUTOMETERS

## AD3-5MC Energy Meters 3-Phase 4-Wire

## Application

The AD3-5 MC is the latest in the range of 3 phase 4 wire kWh and kVarh Din rail meters, which has been MID approved with Appendix "B" and "D" certification.

This new meter has the facility to communicate via RS 485 Modbus (Autometers protocol V6) by placing the ADM-F module next to it. The benefit of the ADM-F module is that it allows the meter to transmit over 20 parameters of information such as Volts, Amps Frequency and Power Factor

The AD3-5MC meter has been fitted with a green back light display to ensure ease of reading and a scroll key on the front of the meter to step through the various registers. The meter will display kWh, kW, kVarh, kVar, import, export and has the option of displaying two rates on the display. The two rates can only be activated by an external remote time switch. The current transformer ratio is adjustable by pressing the two buttons which are positioned behind the terminal cover at the top.



## Overview

The AD3-5MC is a 3 phase 4 wire kWh, kVarh, import, export two rate meter, 230/400 volt, 50 Hz, 5 Amp current transformer operated meter measuring active and reactive energy on import and export applications.

What makes the AD3-5MC so adaptable is that the RS-485 module the ADM-F can be simply added at a later date enabling it to be transmit more information and to read the registers more accurately making it a bette rmeter for BMS systems. The ADM-F is an option and must be purchased separately; it is one module wide and must be fitted to the left hand side of the meter.

## Function

#### Display

		Unit	Indication		
Active Energy	Tariff 1 Tariff 2	(M)-(k)-Wh (M)-(k)-Wh	Energy absorbed or supplied Energy absorbed or supplied		
Reactive Energy		(M)-(k)-varh (M)-(k)-varh	Energy absorbed or supplied Energy absorbed or supplied		
Active Power Reactive Power Connection Errors		(M)-(k)-W	Utilisation and Instantenous Value Utilisation and Instantenous Value Phase Error		



4 Standard Module Housing

Suitable for DIN Rail Mounting Current Transformer Operated 5 amp



Terminals 4-5 Import Pulse Terminals Terminals 6-7 Export Pulse Terminals

Terminals 1-2 External Time Switch



LCD Display

Precision Control LED



Switch to step through display

Technical details of Meter

Supply Terminals 5 Amp C.T Connection

## Communication Module



RS 485 Modbus (Autometers protocol V6)

ΑυτοΜετεκς

AUTOMETERS SYSTEMS

AD3-5MC Energy Meters 3-Phase 4-Wire

## Technical Data

Data in compliance with EN 50470-1, EN 504470-3, EN 62053-23 and EN 62053-31

Measuring Input			
			CT connection till 10.000/5 A
Frequency		Hz	50
Input Waveform		-	sinusoidal
Star ting Current for Energy Measurment (Ist)		mA	3
Pulse output SO	acc.to EN 62053-31		
Pulse output Quanity pulse output	for act. and react. energy T1 and T2	- Imp/kWh	yes -
Quanty pulse output	for direct connection 80A	Imp/kWh	- 100-10-1
Pulse duration	depending on the transf. factor.	ms	30 ±2 ms
Required voltage	min. (max)	VAC (DC)	5 230 ±5% (5 300)
Permissible current	pulse ON (max 230 V AC/DC)	mA	90
Permissible current	pulse OFF (leak.cur.max.230 V AC/DC)	μA	1
optical Interfaces			
ront side (accuracy control)	LED	lmp/kWh	10.000
		-	
afety acc. to EN 50470-1			
Indoor meter			yes
Degree of pollution			2
Operational voltage			300 4
AC voltage test (EN 50470-3, 7.2)			6
Impulse voltage test • Protection class (EN 50470)			U 11
Housing material flame resistance	UL94		VO
Safety-sealing between upper and lower housing part			yes
mod.282331-282141)			
Adaptor for Commmunication			
Plug- and-play technology		-	•
LAN (TCP/IP) interface)	Ethernet 802.3	-	10/100 Mbps
Modbus RTU, Ascii interface	RS-485 - 3 wires	-	up to 19.200 bps
M-Bus interface	2 wires	-	up to 9.600 bps
EID-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 +/ -		PX1
Type cage pulse output	blade for lotte screw		0.8 × 3.5
Terminal capicity main current paths			
reminal capiety main current paths	solid wire min. (max.)		1.5 (6)
Terminal capacity pulse output	straded wire with sleeve min. (max)		1.56)
	solid wire min. (max.)		0.14 (2.5)
	straded wire with sleeve min. (max.)		0.14 (1.5)
nvironmental conditions			
Mechanical enviornment		-	M1
Electromagnetic environment		-	E2
Operating temperature		÷0	-10 +55
Limit temperature o transportation and storage		°C	-25 +70
Relative humidity (not condensation)		°C	≤80
Vibrations	50 Hz sinusodial vibration amplitude	%	±0.075
VIDIAUOIIS	50 Hz sinusodial vibration amplitude	mm	IP51(*)/IP20
Degree protection	housing when mounted in front (term.)		IF 31( // IF 20

 $(\ensuremath{^*})$  For the installation in a cabinet at least with IP51 protection

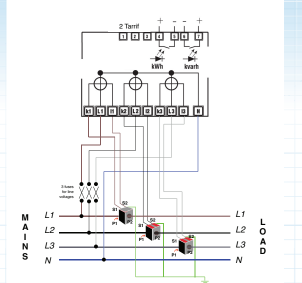


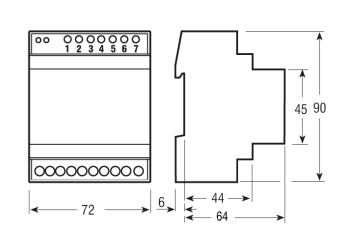
### Circuit Diagrams

3 Phase 4 Wire 5 Amp Current Transformer Operated Connection Diagram

Dimensions

All Dimensions in mm





## **Display Registers**

Below is the displays available by pressing the scroll button on the froint of the meter. The meter will automatically default after a few minutes to "Import Active energy T1.

56.66

w

Σ

Export ← Active

Energy T2







• Import  $\rightarrow$  Active Energy T2

56.78 0 W Export ← Active Energy T1

M Wh

kWh



k

varh

Σ

T I 94.16

÷



• Import  $\rightarrow$  Reactive Energy T2



 Export ← Reactive Energy T1



 Export ← Reactive Energy T2

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