

Programming the meter

When you receive the meter there will be at least one value that you must programme into the meter. This is the current transformer ratio.

If the meter has been purchased with the intention of using the RS 485 Modbus output then you will have to program the Modbus parameters you require. See reverse Communication. (RS 485 Modbus)

IMPORTANT NOTICE

The HT-35 is a MID approved panel meter, once you have altered any of the parameters e.g. Current transformer ratio or voltage ratio and you have come out of the programming mode you cannot alter them again. This rule does not apply to the Modbus settings.

Meter programming check



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To check the settings which have been progammed into the meter.

Long press **P** Modbus Address. Short press $\frac{MD}{PEHZ}$ to scroll through the other settings:

Baud Rate

Parity Primary current transformer ratio (c. .t 1) Secondary current transformer ratio (c.t. 2) Meter serial number, 7 day program time Date and Time Tariff 1-8 Full test icons on display

Password Entry

Setting-up mode is password protected, so you must enter PRSS the correct password. 1000 By firmly pressing the button E for 3 seconds, the password screen appears. The default password is 1000.

If an incorrect password is entered, the display shows ERR.

C.T. (Current Transformer)

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From the main Set-up menu, Use Main and P to select the CT option.

C.T.2 (Current Transformer)

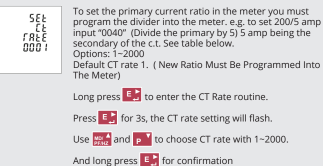


Set C.T.2 secondary current input. Options: 5A or 1A Default CT2: 5A Long press **E**; to enter the CT2 routine.

Press E for 3s, the CT2 setting will flash.

Use main and T to choose CT2 with 5A or 1A.

C.T. Rate (Current Transformer)



HT-35 METER Quick setup guide



Example of meter set at 200/5 amp

	Example of how the display should look for a meter programmed to 200/5 amp. See table for more settings.	C.T Primary	Number to program into the meter			
		100/5	0020			
		150/5	0030			
		200/5	0040			
		250/5	0050			
		300/5	0060			
		400/5	0080			
		500/5	0100			
		600/5	0120			
		800/5	0160			

Example of meter set at 200/I amp

5EE CB CBEE 0200	

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> Example of how the display shoul look for a meter programmed to 200/1 amp. See table for more settings.

ł	C.T Primary	Number to program into the meter
	100/1	0100
	150/1	0150
	200/1	0200
	250/1	0250
	300/1	0300
	400/1	0400
	500/1	0500
	600/1	0600
	800/1	0800

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OUTPUT

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Pulse Output

The pulse outputs can be set to generate pulses to represent kWh/kVarh Pulse constant: 0.001/0.01/0.1/1/10/100/1000 kWh or kVarh per Pulse Pulse width: 200/100/60 Ms.

The pulse output is passive type, complies with IEC62053-31 Class A.

ATTENTION: Pulse output must be fed as shown in the wiring diagram below. Scrupulously respect polarties and the connection mode. Opto-coupler with potential-free SPST-No Contact. Contact range: 5~27VDC Max. current Input: 27mADC

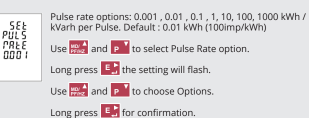
Pulse option.

Pulse

This option allows you to configure the pulse output. The output can be set to provide a pulse for a defined amount of energy active or reactive.

588 PULS This option sets the pulse output type, pulse rate, duration time. From the Set-up menu, Use $\frac{MP}{MP}$ and **P** to select the

Pulse rate



Pulse Duration



And long press **E** for confirmation.

Press 🔛 to return the Pulse Duration set up menu.

Communication (RS 485 Modbus)

58£ C075 The RS485 port can be used for communications using Modbus RTU protocol. Parameters such as Address, Baud rate, Parity, Stop bit can be selected.

Long press 🛃 to enter the Address option.

Communication status



Indication only

Address



An RS485 network can accommodate up to 255 different devices, each identified by an individual address. The Modbus address range on the HT-35 is between 001~247 Default setting from Autometers is 001

Long press **E** to enter the selection routine.

The address setting will flash. Use $\frac{MO(\frac{1}{P})}{P}$ and P to increment or reduce the number.

Long press **E** for confirmation.

Baud rate

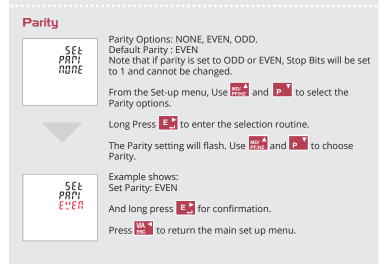
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6800 9600 Baud rate options: 2400 4800 9600 19200 38400 (bps). Default: 9600bps

From the Set-up menu, Use $\frac{WO'}{PFHZ}$ and **P** to select the Baud rate options.

Long press **E** to enter the selection routine.

And long press **E** for confirmation



The HT-35 DIN ra

Electrician

The HT-35 DIN rail meter should only be installed by a fully qualified electrician who has knowledge of electricity meters connected with current transformers.

It is the installer who is fully responsible for the safe installation of this meter. It must be installed to meet the current electrical regulations concerning installation of electricity meters.

EMC Installation Requirements

Please see full installation brochure for details - visit autometers.co.uk

Wiring Information

Power Supply

The HT-35 receives it power from any one of the voltage connections and Neutral.

Wiring

All electrical and comunication cables to be connected as per the daigaram shown on the leaflet.

All terminals are green in colour and can be unplugged, The current terminals are screwed in but can be unplugged if the screws are removed

Electrical Connections

Autometers recommend that all cables from the current transformers are 2.5 multi stranded flexible cables and do not exceed 2 metres. For longer distances please contact Autometers for advice.

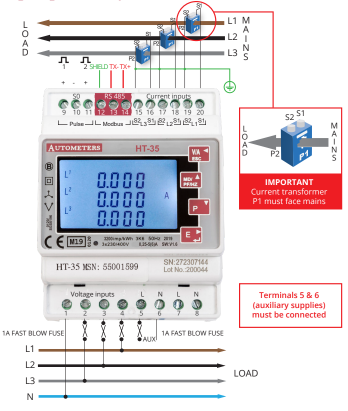
The comunication cable must be a twisted pair shielded like belden 9841 or 9842.

Phasing and polarity of the AC current and voltage inputs and their relationship is critical to the correct operation.

Dimensions

Dimensions are 72mm width x 94.5mm height x 65mm deep The cut out hole for the panel meter is $73mm \times 46mm$

Wiring Diagram for 3 phase 4 wire



For full installation brochure please visit autometers.co.uk

UTOMETERS

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