

Quick Start Guide

EM132-133









Mechanical Installation

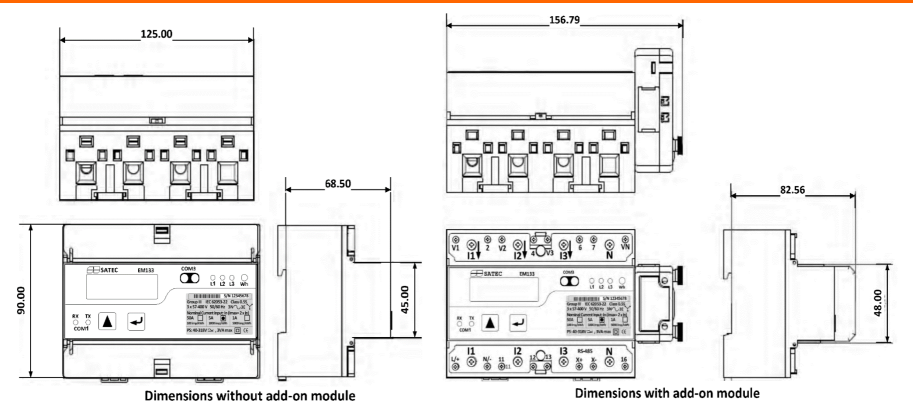


Figure 1: Instrument Dimensions

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Mechanical Installation

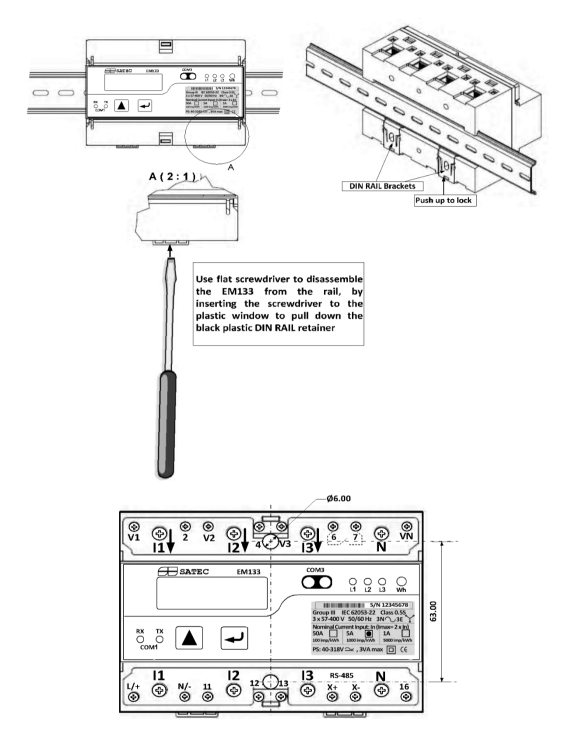


Figure 2: Mounting the EM13X on DIN Rail or on flat surface

IMPORTANT!

Only qualified personnel can perform setup.

All incoming power sources must be turned off during installation. During operation of the Powermeter, hazardous voltages are present on the input terminals. Failure to observe precautions can result in serious or even fatal injury, or damage to equipment.

Please refer to the installation and operation manual for further information.

Typical Electrical Installation

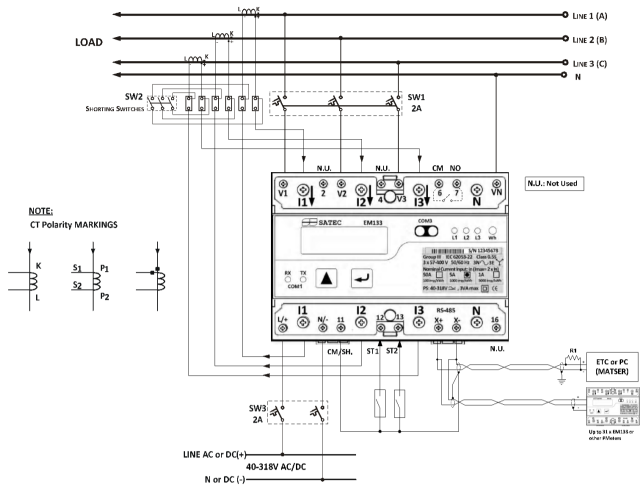
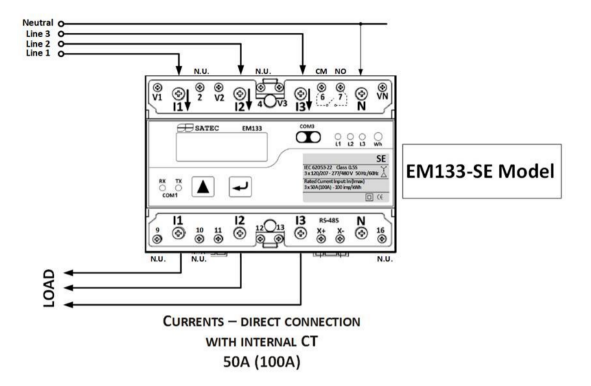


Figure 3:Common Wiring Mode: 4LL3 or 4Ln3

Wiring Configuration	Setup Code
3-wire 2-element Direct connection using 2 CTs	3dir2
4-wire Wye 3-element direct connection using 3 CTs	4Ln3 or 4LL3
4-wire Wye 3-element connection using 3 PTs, 3 CTs	4Ln3 or 4LL3
3-wire 2-element Open Delta connection using 2 PTs, 2 CTs	3OP2
4-wire Wye 2½ -element connection using 2 PTs, 3 CTs	3Ln3 or 3LL3
3-wire 2½ -element Open Delta connection using 2 PTs, 3 CTs	3OP3
4-wire 3-element Delta direct connection using 3 CTs	4Ln3 or 4LL3
3-wire 21/2-element Broken Delta connection using 2 PTs, 3 CTs	3bLn3 or 3bLL3

NOTE:

Refer to the Installation and operation manual for the wiring schematics diagrams



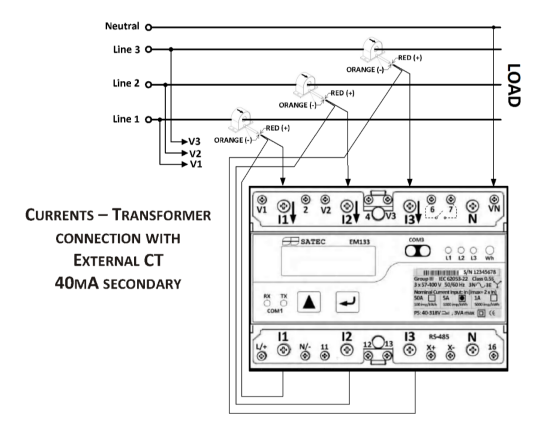


Figure 4: CT Wiring options

MODULE Installation

This section applies to the I/O and Communication modules.

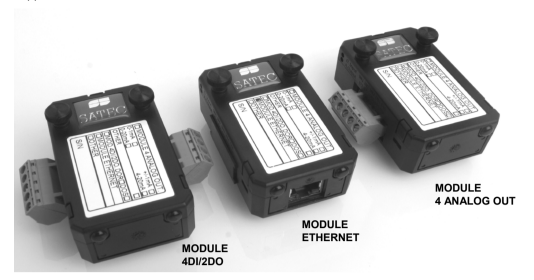


Figure 5: PM130 PLUS modules

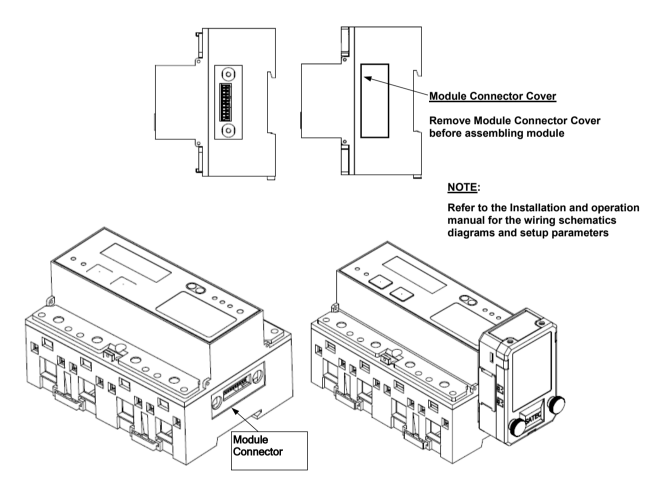


Figure 6: Mounting module

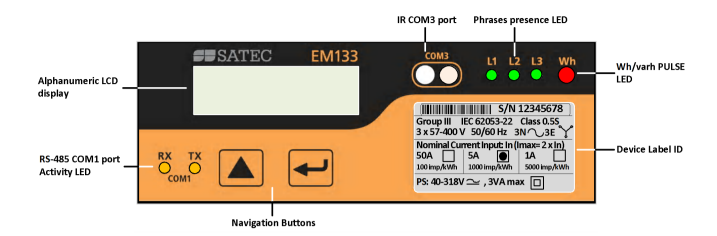
CAUTION!

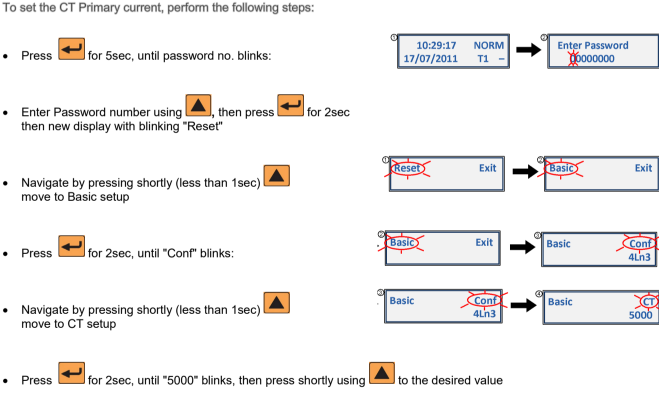
Before I/O Module installation ensure that all incoming power sources are shut OFF. Failure to observe this practice can result in serious or even fatal injury and damage to equipment.

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Basic Setup

All setups can be performed directly from the display panel or via communication ports using PAS communication software, except for Communications and Display setups, which must be performed directly at the instrument panel.





for 2sec, until "CT" blinks, then press for 2sec, until "Basic" blinks, then press for 2sec, until "Reset" blinks, press shortly using to move to blinking "Exit" and press for 2sec to return to initial screen

DATA DISPLAY

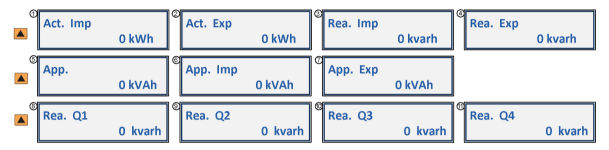
Navigating in Display Mode

The front panel has a simple interface that allows you to display numerous measurement parameters in up to 38 display pages. For easier reading, the parameters are divided into three groups; each group is accessible by pressing the key and each group page is accessible by pressing the

The initial display is as described below:



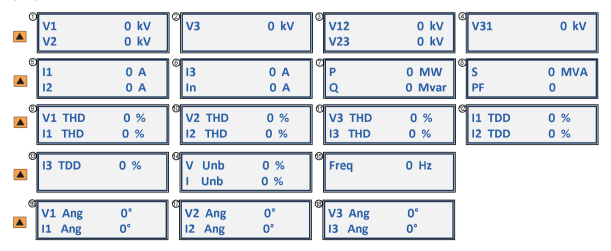
First push on will display Energy measurement parameters, by pushing will navigate to imp., exp. active/reactive, etc ...as described below:



Second push on will display MAX DMD parameters, by pushing will navigate to MAX DMD P, Q, S, I, etc ...as described below:



Third push on will display Votage/Current measurements, by pushing will navigate to V (L-N), V (L-L), I, Power, PF, THD, TDD, F, etc ...as described below:



Basic Menu

Code	Parameter	Options	Description
ConF	Wiring mode	3OP2	3-wire open delta using 2 CTs
		4Ln3	4-wire Wye using 3 PTs (default)
		3dir2	3-wire direct connection using 2 CTs
		4LL3	4-wire Wye using 3 PTs
		30P3	3-wire open delta using 3 CTs
		3Ln3	4-wire Wye using 2 PTs
		3LL3	4-wire Wye using 2 PTs
		3bLn3	3-wire Broken delta using 2 PTs, 3 CTs
		3bLL3	3-wire Broken delta using 2 PTs, 3 CTs
Pt Ratio	PT ratio	1.0* - 6,500.0	The potential transformer ratio
Pt Factor			
Ct	CT primary current	1-50,000A (5*)	The primary rating of the current transformer
PowDmdPer	Power demand period	1, 2, 5, 10, 15*, 20, 30, 60, E	The length of the period for power demand calculations, in minutes . E = external synchronization
Num.Per.	Number of power demand periods	1-15 (1*)	The number of demand periods to be averaged for sliding window demands 1 = block interval demand calculation
ADmdPer.	Ampere/Volt demand period	0-1800 (900*)	The length of the period for volt/ampere demand calculations, in seconds. 0 = measuring peak current
Frequency	Nominal frequency	25, 50, 60, 400 (Hz)	The nominal power utility frequency
MaxDmdLd			

⁻ Default setup

Communication Port Menu

COM1 setting

Code	Parameter	Options	Description	
Protocol	Communications protocol	ASCII*, rtu, dnP3	ASCII, Modbus RTU (default) or DNP3.0 protocol	
Interface	Interface standard	485	RS-485 interface (default)	
Address	Address	ASCII: 0 (default) - 99	ASCII: 0 (default) - 99, Modbus: 1 (default) -247, DNP3.0: 0 (default) -255	
Baud Rate	Baud rate	110, 300, 600, 1200, 2	110, 300, 600, 1200, 2400, 4800, 9600 (default), up to 115,200 bps	
Data/Party	Data format	7E, 8E (7/8 bits, even	7E, 8E (7/8 bits, even parity), 8n (default) (8 bits, no parity)	
Snd.Delay				

Input and Output Ratings

3 voltage inputs	57/98-400/690 VAC	DIRECT INPUT - Nominal: 690V line-to-line voltage, 828V maximum; 400V line-to-neutral, 480V maximum - Burden: <0.5 VA. INPUT USING PT - Burden: <0.15 VA	
	Voltage input terminals	4 x Maximum wire section: 2.5 mm² (12 AWG)	
	/5A(10A)	INPUT VIA CT with 5A secondary output - Burden: <0.2VA, Overload withstands: 20A RMS continuous, 300A RMS for 0.5 second.	
3 current nputs (Galvanic isolation)	/1A(2A)	INPUT VIA CT with 1A secondary output - Burden: <0.05VA, Overload withstands: 3A RMS continuous, 80A RMS for 0.5 second.	
	50A(100A)	INPUT VIA CT with 50A direct connection - Burden: < 0.05VA, Overload withstands: 120A RMS continuous, 2000A RMS for 0.5 second.	
	40mA:(optional)	INPUT VIA CT with 40mA secondary output, using external CT – Split Core CT or Solid Core CT – primary 100-1200A maximum rating	
	Current input terminals	3 x Maximum wire section: 16 mm²	
Communication port	EIA RS-485 standard	Optically isolated, max. speed 115.2Kb/s	
COM1	COM1 terminals	3 x Maximum wire section: 2.5 mm²	
Communication port COM3	IR COM port	Infra Red, max. speed 38.4Kb/s	
Power Supply (Galvanically isolated)	40-300V AC/DC (standard)	50/60 Hz - 9VA	
	Power Supply input terminals	3 x Maximum wire section: 2.5 mm²	
MODULE 2DI/DO	DIGITAL INPUT x 2 optically isolated inputs	Dry contact, internally wetted @ 5VDC	
mobole 25#50	DIGITAL OUTPUT x 1	0.15A/250 VAC - 400 VDC, 1 contact (SPST Form A)	
	2DI/DO terminals	5 x Maximum wire section: 2.5 mm²	
MODULE 4DI/2DO	DIGITAL INPUT x 2 optically isolated inputs	Dry contact, internally wetted @ 24VDC	
(Optional)	DIGITAL EMR	5A/250 VAC; 5A/30 VDC, 1 contact (SPST Form A)	
(5)0001011	OUTPUT x 2 SSR	0.15A/250 VAC - 400 VDC, 1 contact (SPST Form A)	
	4DI/2DO terminals	9 x Maximum wire section: 2.5 mm²	
	ANALOG OUT x 4	± 1 mA, maximum load 5 k Ω (100% overload)	
MODULE 4 AO	optically isolated	0-20 mA, maximum load 510 Ω	
(Optional)	outputs	4-20 mA, maximum load 510 Ω	
	(4 different options)	0-1 mA, maximum load 5 k Ω (100% overload)	
	4 AO terminals	5 x Maximum wire section: 2.5 mm²	
Communication port	Ethernet	10/100 Base T, auto adaptation speed, Max. speed 100Mb/s	
COM2 (Optional)	ETH connector	Shielded RJ45 cable	
Communication port	Profibus	Max. speed 12 Mb/s	
COM2 (Optional)	Profibus terminals	5 x Maximum wire section: 2.5 mm2 (12 AWG) or using terminal to DB9 converter: P/N AC0153 REV.A2	
Communication port	EIA RS-232-422/485 standard	Optically isolated, max. speed 115.2Kb/s – to be connected to GPRS modem if ordered	
COM2 (Optional)	COM2 terminals	5 x Maximum wire section: 2.5 mm² And DB9 connector	