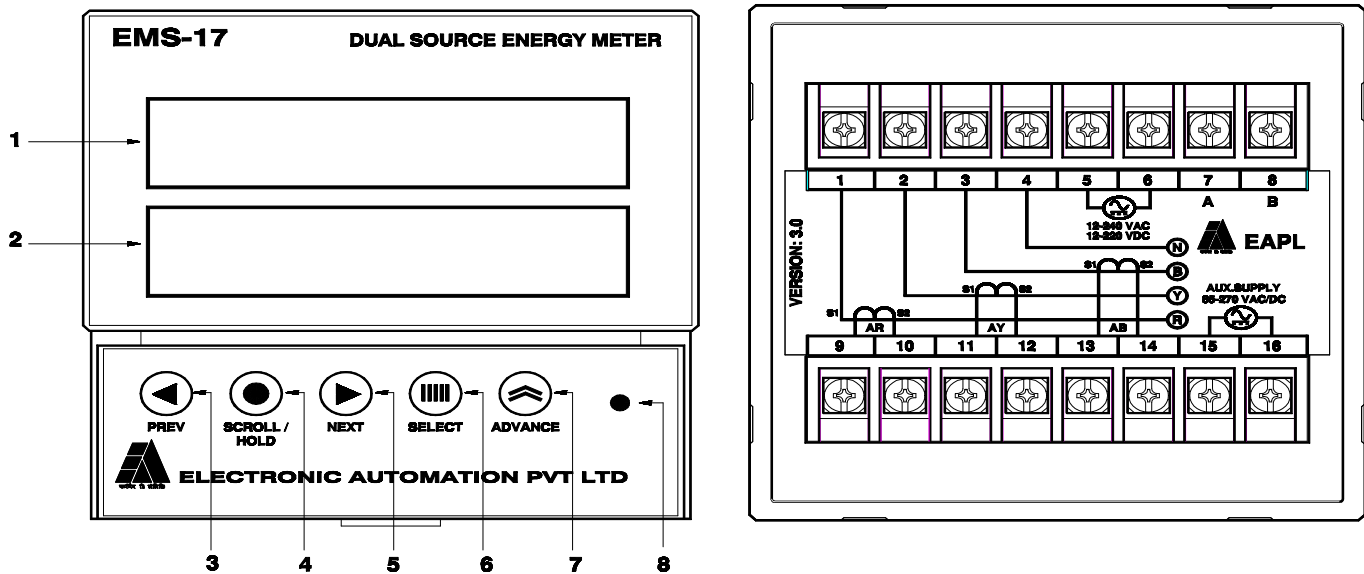


FUNCTION: Energy Management System acts as a monitoring system & can cater to various industries like cement plants, power plants, steel plants, individual machineries, commercial establishments, small & large scale industries etc., which helps to understand, evaluate & correct their existing energy deficiencies to a better and proper energy usage. It helps the user to have statistics like energy used, the major loads and when power is used to the maximum. These EMS instruments' being microcontroller based, provides excellent centralized power monitoring and control facility, thus facilitating timing in machinery, precision in other readings.

EMS 17 is a Dual Source Energy meter in which separate energy registers for mains and generator source/supply. The meter identifies generator supply when standby terminals 5, 6 in our meter receives voltage (12V-240V AC/DC) from the generator. Else the meter will identify the source as Mains.

DESCRIPTION :



- 1) **Display 1(Top Display):** Shows the numerical values of the parameter.
- 2) **Display 2 (Bottom Display):** Shows the units of the corresponding parameter.

RUN MODE:

3) **SCROLL /HOLD:**

This button is used to scroll through all the parameters one by one or hold the display in any one parameter (On power failure & resumption, same pattern of display will follow.)



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4) PREVIOUS:

This button gets activated only when HOLD button is pressed.

- a) When "HOLD" is selected, previous parameter can be viewed by pressing "PREVIOUS" button.

NEXT:

This button gets activated only when HOLD button is pressed.

- a) When "HOLD" is selected, next parameter can be viewed by pressing "NEXT" button.

5) SELECT

This button is used to:

- a) Enter program mode.
- b) Shift the digit one by one (from left to right direction).

6) ADVANCE:

This button is used to increment the values during programming.

8) LED: Pulse constant output for Active Energy.

HOW TO INSTALL...?

- 1) Connect all 3 phases and Neutral voltage wires from the output of changeover system in the panel to 1, 2, 3, and 4 terminals respectively and S1 and S2 of each phase (R Phase- S1-9, S2-10, Y Phase – S1-11, S2-12, B Phase- S1-13, S2-14) to the respective S1 and S2 terminals of similar phase current transformers as shown in the diagram given on the back panel (Fig.2)
IMPORTANT: Do not connect R Phase current transformers terminals to S1, S2 of Y or B phase on meter. Similar precaution should be taken for other phases also.
- 2) Connect rated (85 to 270 VAC/DC) auxiliary supply from the output of changeover system in the panel at terminal point 15 & 16.
- 3) Connect terminals 5,6 to the generator voltage output (12V – 240V AC/DC)
- 4) When voltage is applied on auxiliary terminal, display starts showing parameter one by one in auto scrolling Mode. Following are the parameters displayed.

PARAMETERS		EMS 17	
		M	G
BASIC	V L-N (R, Y, B)	✓	✓
	V L-L (R-Y, Y-B, B-R)	✓	✓
	Ampere (R,Y,B)	✓	✓
	Frequency	✓	✓
	PF (R,Y,B)	✓	✓
	Total PF	✓	✓
	RPM	✓	✓
	PHASE ANGLE (R,Y,B)	✓	✓
POWER	Active Power (W) (RYB)	✓	✓
	Active Power (W) (Total)	✓	✓
	Reactive Power (W) (R,Y,B)		
	Reactive Power (W) (Total)		
	Apparent Power (W) (RYB)		
	Apparent Power (W) (Total)		

PARAMETERS		EMS-17	
		M	G
ENERGY	Active Energy (Wh)	✓	✓
	Total Reactive Energy (VARh)		
	Reactive Energy Inductive (VARh)		
	Reactive Energy Capacitive (-VARh)		
	Apparent Energy		
OTHERS	Load ON hours	✓	✓
	Old Active Energy (Wh)		
	Old Reactive Energy Inductive (VARh)		
	Old Reactive Energy Capacitive (-VARh)		
	Old Apparent Energy (VAh)		
Old Load ON hours			

$$* \text{ PF (Total) } = \frac{\text{KW}}{\text{KVA}}$$

Note:

1. All parameters related to Mains are identified with suffix "M" and all parameters related to generator parameters are identified with suffix "G"
2. Load hours related to mains is identified by periodically flashing of MAINS and related to GENERATOR is identified by GENRTR
- c) When "**SCROLL/HOLD**" button is pressed scrolling will stop (hold mode) & by again pressing the same scrolling will continue from where it stopped (scrolling mode).



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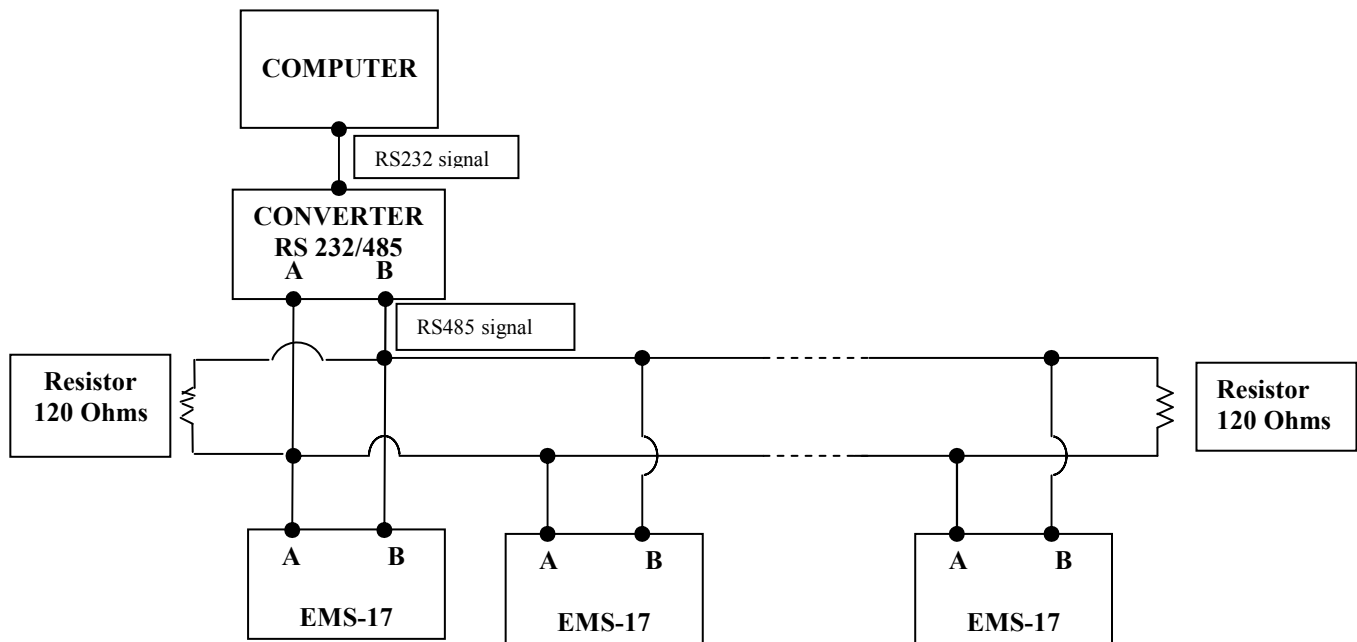
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- d) When display is in “HOLD” mode “NEXT” & “PREVIOUS” can be pressed to view the forward or backward parameters respectively.
- e) When power fails, Energy reading at that instant will be saved.
- f) When unit is in Mains reading mode, generator energy consumption can be viewed by pressing “ADVANCE” button and vice versa.

Communication Port:

RS-485: Connect terminals ‘7’ & ‘8’ from the unit (‘A’ & ‘B’ terminals from the unit) to the converter terminals ‘A’ & ‘B’. And connect the other end of the converter having DB-9 pin serial port to the computer (distance should be less than 5 meters). Multiple units that can be connected in daisy chain fashion as shown in Fig.3. Maximum units that can be connected will be up to 32 units & terminate the network with 120 ohms resistor. Transmission distance between RS232/RS-485 converter to the terminating unit should not exceed more than 1.2 Kilo Meters.



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PROGRAM MODE :

PRESS	DISPLAY 1 SHOWS	DISPLAY 2 SH0WS	COMMENTS / RANGE / DEFAULT VALUE
“SELECT”	‘0’ 0 0 0	PASSWd	# Enter 4 digit PASS WORD. # DEFAULT VALUE: 1000. # Press “ADVANCE” to set 1 st digit (Rolls from 0 to 9)
“SELECT”	0 ‘0’ 0 0	PASSWd	# Press “ADVANCE” to set 2 nd digit (Rolls from 0 to 9)
“SELECT”	0 0 ‘0’ 0	PASSWd	# Press “ADVANCE” to set 3 rd digit (Rolls from 0 to 9)
“SELECT”	0 0 0 ‘0’	PASSWd	# Press “ADVANCE” to set 4 th digit (Rolls from 0 to 9)
“NEXT”	‘0’ 0 0 0 5	CT-PRI	# Enter 5 digit CT-PRIMARY VALUE # RANGE : 00001 - 50000 # DEFAULT VALUE : 00005 # Press “ADVANCE” to set 1 st digit (Rolls from 0 to 9)
“SELECT”	0 ‘0’ 0 0 5	CT-PRI	# Press “ADVANCE” to set 2 nd digit (Rolls from 0 to 9)
“SELECT”	0 0 ‘0’ 0 5	CT-PRI	# Press “ADVANCE” to set 3 rd digit (Rolls from 0 to 9)
“SELECT”	0 0 0 ‘0’ 5	CT-PRI	# Press “ADVANCE” to set 4 th digit (Rolls from 0 to 9)
“SELECT”	0 0 0 0 ‘5’	CT-PRI	# Press “ADVANCE” to set 5 th digit (Rolls from 0 to 9)
“NEXT”	‘5’	CT-SEC	# Enter CT-SECONDARY VALUE # RANGE : 1 - 5 # DEFAULT VALUE : 5 # Press “ADVANCE” to set the digit (Rolls from 1 to 5)
“NEXT”	‘0’ 0 0 4 1 5	PT-PRI	# Enter 6 digit PT-PRIMARY VALUE RANGE : 000100 - 999000 # DEFAULT VALUE : 000415 # Press “ADVANCE” to set 1 st digit (Rolls from 0 to 9)
“NEXT”	‘0’ 0 0 4 1 5	PT-PRI	# Enter 6 digit PT-PRIMARY VALUE RANGE : 000100 - 999000 # DEFAULT VALUE : 000415 # Press “ADVANCE” to set 1 st digit (Rolls from 0 to 9)
“SELECT”	0 ‘0’ 0 4 1 5	PT-PRI	# Press “ADVANCE” to set 2 nd digit (Rolls from 0 to 9)
“SELECT”	0 0 ‘0’ 4 1 5	PT-PRI	# Press “ADVANCE” to set 3 rd digit (Rolls from 0 to 9)
“SELECT ”	0 0 0 ‘4’ 1 5	PT-PRI	# Press “ADVANCE” to set 4 th digit (Rolls from 0 to 9)

PRESS	DISPLAY 1 SHOWS	DISPLAY 2 SH0WS	COMMENTS / RANGE / D	ISSUE# MAY/2010
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“SELECT ”	0 0 0 4 '1' 5	PT-PRI	# Press “ADVANCE” to set 5 th digit (Rolls from 0 to 9)
“SELECT ”	0 0 0 4 1 '5'	PT-PRI	# Press “ADVANCE” to set 6 th digit (Rolls from 0 to 9)
“NEXT”	'4' 1 5	PT-SEC	# Enter 6 digit PT-SECONDARY VALUE # RANGE : 080 - 500 # DEFAULT VALUE : 415 # Press “ADVANCE” to set 1 st digit (Rolls from 0 to 5)
“SELECT ”	4 '1' 5	PT-SEC	# Press “ADVANCE” to set 2 nd digit (Rolls from 0 to 9)
“SELECT ”	4 1 '5'	PT-SEC	# Press “ADVANCE” to set 3 rd digit (Rolls from 0 to 9)
“NEXT”	'n'	CLR-EN	# DEFAULT VALUE : n # Press “ADVANCE” to toggle to ‘Y’ (YES) and ‘n’ (NO). # If ‘y’ selected, clears Energy registers & old energy registers are updated with current energy readings. # Refer above parameter table for applicability.
“NEXT”	'0' 0 1	dEV-Id	# Enter 3 digit devices ID. # RANGE: 01 – 247. # DEFAULT VALUE: 001. # Press “ADVANCE” to set 1 st digit. (Rolls from 0 to 2)
“SELECT ”	0 '0' 1	dEV-Id	# Press “ADVANCE” to set 2 nd digit (Rolls from 0 to 9)
“SELECT ”	0 0 '1'	dEV-Id	# Press “ADVANCE” to set 3 rd digit (Rolls from 0 to 9)
“NEXT”	'2 4 0 0'	BAUd	# DEFAULT VALUE: Previously selected value. # Press “ADVANCE” to set required Baud rate. (2400,4800,9600)
“NEXT”	'0' 4	POLES	#DEFAULT VALUE : Previously selected value. RANGE: 1 to 28 Press ADVANCE to set 1 st Digit (Rolls between 0 to 2)
“SELECT ”	0 '4'	POLES	Press ADVANCE to set 2 nd Digit (Rolls between 0 to 9)
“NEXT”	'n'	ChPASS	# Press again “NEXT” to return to “RUN” mode. # Press “ADVANCE” to toggle to ‘Y’ (YES) and ‘n’ (NO).
“ADVANCE”	'Y'	ChPASS	# If ‘y’ selected, password can be changed.
“NEXT”	'0' 0 0 0	ChPASS	# Enter 4 digit PASS WORD to change the current password. # RANGE: 0001 – 9999. # Press “ADVANCE” to set 1 st digit. (Rolls from 0 to 9)
“SELECT ”	0 '0' 0 0	ChPASS	# Press “ADVANCE” to set 2 nd digit (Rolls from 0 to 9)
“SELECT ”	0 0 '0' 0	ChPASS	# Press “ADVANCE” to set 3 rd digit (Rolls from 0 to 9)
“SELECT ”	0 0 0 '0'	ChPASS	# Press “ADVANCE” to set 4 th digit (Rolls from 0 to 9)

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NOTE:

- a) Ensure that MCB protection is available between input bus bar and the unit.
- b) Ensure that PT ratio is inline with the PT name plate provided on the PT used.
- c) Ensure that CT ratio is inline with the CT name plate provided on the CT used.
- d) Ensure that in 3 phase 4 wire system CT's that are not connected to the unit should be shorted. S1& S2 of the unused phase in the unit need not be shorted.
- e) Ensure that all terminals are tightened securely.
- f) Clear the energy as soon as meter is installed.
- g) Blinking of display could indicate over voltage cut off. Switch off the unit for 20 seconds to reset the resettable fuse and switch on the unit.
- h) Since it is a high voltage device, while connecting and operating, precautions are must and only licensed people should handle it.
- i) For any operation including taking it out, the power should also completely switched off.
- j) EAPL is not responsible for any consequential damages arising out of use of our products, though the technology is cautiously chosen & implemented like any other well designed good electric meter.
- k) For forgotten password, please feel free to contact EAPL (080-42802345) with product batch number as well as serial number.

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