

OPERATING INSTRUCTIONS MCP-AS



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ISO-9001-2008 certified organization

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1.0 Introduction

- 16 Bit RISC, state of art, microcontroller based System.
- True RMS measurement of all measured parameters with 1% accuracy of measured value (Not full scale)
- Backlit LCD Display for easy reading and parameter settings. No need to consult the manual while programming the unit.
- All the inputs, such as Mains, Generator and Battery voltages are fully isolated, providing the freedom to design a totally isolated system. This avoids and prevents malfunctioning/ burning of the unit.
- Fully operational up to 4V. Can withstand a voltage dip up to 0V for 1sec.

- All system parameters are user programmable
- Measurement and display of LLOP, Fuel Level and HWT
- Records last 20 faults
- Suitable for all types of engines
- All digital inputs are optically isolated for enhanced reliability
- All outputs are through potential free contacts for system stability and reliability
- All contacts are protected by TVS to strengthen the EMI/EMC capabilities of the unit.
- Housed in 92X92mm Din Standard housing.

2.0 Protection, Supervision Salient features

- Voltage monitoring and protection for under/over voltage and over speeding.
- Oil Pressure
- HWT
- Canopy Temperature/RWL
- Over Load
- Emergency

3.0 Measurement & Display

MCP-AS equipped with LCD display and displays

- Generator voltage (Ph-N, Ph-Ph)
- Mains Voltage (Ph-N, Ph-Ph)
- Generator Frequency
- Generator Current
- Fan Current(1Ph Model B)
- Battery Voltage
- Generator Run Hour
- RPM

- Low Fuel
- Charging Alternator Fail/V-Belt
- Fan Fault protection(1Ph model B)
- Mains supervision Ph- Neutral or Ph-Ph for auto shut off
- Oil Pressure in KG/cm
- Radiator Temp in degree centigrade(Model –A)
- Fuel Level
- Programmed settings
- KW
- PF
- KWhr

Normally the display auto scrolls and displays a set of parameter for 10 seconds, but any time the Next key (\uparrow) can be pressed to select the next parameter window.

4.0 Annunciations

MCP-ASis equipped with the following annunciations for system status and faults:

- LLOP
- HWT(Model A)
- HCT (Model B)
- Fuel
- RWL (Radiator Water Level-Model A)
- Canopy Temperature (Model –B)
- DG Under Voltage

- DG Over Voltage
- DG Over/Under Frequency
- Charging Alternator/ V-Belt
- DG Overload
- Emergency

5.0 Contacts

The following digital Output are provided. Annunciation contacts are available in models requested with Annunciation features.

- Crank (NO Contact)
- Solenoid (NO Contact)

- Hooter (NO Contact)
- Electrical Feed for Charger ON (+12V)

6.0 Timers

MCP-AS is equipped with the following timers:

- Generator voltage supervision timer
- Generator over speed supervision timer
- Generator Over load supervision time
- Stop Solenoid on time
- Fuel supervision time LLOP supervision time
- HWT supervision time (Model-A)
- RWL supervision time (Model-A)

- HCT supervision time (Model-B)
- Canopy Temperature Time (Model-B)
- Hooter Reset Time
- Service Time
- Ch –Alt contact On time
- Crank Timer
- Main Supervision time

7.0 Switches Description

Four switches are provided on front panel of MCP-AS. Switch can have more than one functions assigned to it. The table below describes the operation of these.

S.No.	Switch Symbol	Switch Function	Description
1	1	Next	Normal operation mode: In this mode, it is used to change the parameters being displayed on LCD. Programming Mode : Next key is used to select
			the next parameter to be programmed.
2	+	Increment	Programming Mode: It is used to increment the value of the parameters under programming. Normal operation mode: It is used to Start the Engine
3	-	Decrement	Programming Mode: It is used to decrement the value of the parameter under programming. Normal operation mode: It is used to Stop the Engine
4	R	Reset	Reset key resets the Hooter and Fault signals. The first press shall reset the hooter and next shall reset the faults. A long press of 1 Sec shall reset both.
5	R & 1	Programming Mode Entry	Press "R" Key and than press " "while the "R" Key is pressed to enter the programming mode.

8.0 Operation.

MCP-AS is an engine monitoring and supervisor unit.

The engine can be Started/Stopped from the front panel of MCP-AS or externally by means of key Switch etc. The start / stop from the front or remote is one touch operation, meaning that once the switch is pressed the start /stop command shall be operational till the "Crank time or DG start detection / Stop Sol Time", as programmed, has expired . MCP-AS automatically detects that the engine on conditions by monitoring the generator voltage and starts monitoring the engine for under/over voltage, LLOP, HWT and emergency faults. On detection of any of these faults for the pre-programmed duration the engine is automatically shut down and fault along with run hour is recorded in non-volatile memory.

The run hour time of engine is recorded in internal non-volatile memory.

MCP-AS supervise mains voltage and in case mains is found within programmed limit, it shuts down the DG.

9.0 Setting Procedure

MCP-AS has provision to program the operating parameters, resetting the service hours and viewing the last 20 fault history.

Press R & • switches simultaneously.

The LCD shall display, "Enter Para Mode"

To enter parameter setting mode press •.

To go to next menu press .

The LCD shall display "View Fault Records".

This menu can be entered by pressing **1**. To go to next menu press **1**.

The LCD shall display "Reset Service Hours".

This menu can be entered by pressing •.

Pressing •, shall reset the service hours. Pressing • shall terminate the menu.

9.1 Parameter Mode

Sl. No	Display	Explanation of parameter	Factory setting	Setting Range
1	Generator O/V	Max. permissible voltage, above this the voltage is treated unhealthy & the Generator is stopped.	270V	80-300 V
2	Generator U/V	Min. permissible voltage, below this the voltage is treated unhealthy & the Generator is stopped.	180V	80-300 V
3	Gen Sup Delay	The time for which the Generator voltage should, continuously be unhealthy to generate a fault condition.	10Sec	1-999 Sec.
4	Mains O/V	Max. permissible voltage, below this the voltage is treated healthy & the Generator is stopped.	270V	80-500 V
5	Mains U/V	Min. permissible voltage, above this the voltage is treated healthy & the Generator is stopped.	180V	80-500 V
6	Mains Res Time	The time for which the Generator voltage should, continuously be unhealthy to generate a fault condition.	10Sec	1-999 Sec.
7	CT Ratio	Available in models having provision for /5 CTs. Not required for Procom Make CTs	1	1-999
8	Generator O/C*	Max. permissible current, above this the Current is treated unhealthy & the Generator is stopped.	6(For /5 A CT) 42A(for Procom CT)	1-999(for /5 A CT) 1-199 A (for Procom CT)
9	Gen O/C Delay	The time for which the Generator Current should, continuously be unhealthy to generate a fault condition.	5Sec	1-999 Sec.
10	Generator S/C*	Max. permissible current, above this the Current is treated unhealthy & the Generator is stopped.	10 A(For /5 A CT) 84A(for Procom CT)	1-999(for /5 A CT) 1-199 A (for Procom CT)
11	Gen S/C Delay	The time for which the Generator Current should, continuously be unhealthy to generate a fault condition.	2Sec	1-999 Sec.
12	Generator O/F*	Over frequency setting	65 Hz	40 – 80 Hz
13	Gen O/F Delay	Monitoring time for Over frequency	5 Sec	1-999Sec
14	Generator U/F*	Under frequency setting	45 Hz	40 – 80 Hz

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15	Gen U/F Delay	Monitoring time for Under frequency	10 Sec	1-999Sec
16	Available	This select the installed sensors in the	All sensors	All sensors,
	Sensor	Gensets. The display shall only display		Fuel &HWT,
		the parameters for the sensor installed		Fuel & LLOP,
		and uninstalled sensor data shall not be		LLOP & HWT,
		displayed. The protection for the		Fuel Only,
		function with no measurement sensor		HWT Only,
		installed shall be through switch. Eg. If		LLOP Only,
		Oil pressure sensor is not installed the		No sensor
		unit shall provide protection for LLOP		
		through oil pressure switch and not		
		through the oil pressure sensor (linear		
		measurement)		
17	Fuel < Level	Level of fuel at which the audio visual	25%	10-100%
	in %	warning is issued without initiating shut		
		down.		
18	Fuel < delay	Monitoring time of Fuel Fault	5 Sec	1-999Sec
19	Fuel< < Level	Level of fuel at which the Engine shall	15%	10-100%
	in %	shut down		
20	Low Lube	Level of LLOP at which the Engine shall	0.9.0 Kg /Cm2	0-8.5 Kg /Cm2
	Pressure	shut down		
21	High Water	Temperature of water at which the	80	0-150
	Temp	Engine shall shut down		Degree centigrade
22	Fuel << delay	Monitoring time of Fuel << Fault	5 Sec	1-999Sec
23	LLOP delay	Monitoring time of LLOP Fault	5 Sec	1-999 Sec
24	HWT delay	Monitoring time of HWT Fault	5 Sec	1-999 Sec
25	Sensor Type	A: For engines other than SDEC	A	A,B
23	Sensor Type	B : SDEC Engine	11	71,0
26	Rad. Water	Monitoring time of RWL Fault	5 Sec	1-999 Sec
	Delay	Triomcoring unit of Ity 2 I was		1 /// 500
27	Charging	Time delay after which the charging	5 Sec	1-999Sec
	Delay*	alternator/V-Belt fault shall be activated.		
28	Hooter Reset	Time for which the Hooter is active if	30 Sec	1-999Sec
	Time	not reset manually		
29	Stop Sol On	Time for which the fuel solenoid is	20Sec	1-100Sec
	Time	activated for shutting the engine		
30	Emer Sol Time	This setting is to protect the fuel	22Sec	1-100Sec
		solenoid in case the Stop button or		
		Emergency is kept pressed. In such a		
		case the solenoid shall be released after		
		this time.		
31	Gen Pick Up	Voltage of generator above which the	100V	80-150V
	Vol	generator is assumed to be ON.		
32	Service Time	Time, in hours, after which the service is	250Hrs	1-999 Hrs
	Hr	due.		
33	Disp Auto	Setting ON will enable Auto Scroll of	ON/OFF	ON
	Scroll	display.		
		OFF: No scroll and next parameter can		
		be viewed by pressing next		
34	Vol Dis	MCP-AS Can display either Phase to	Phase- Neutral	Phase- Neutral,
	Format	Phase OR Phase to Neutral Voltage		Phase-Phase
35	Engine RPM	Engine RPM selection.	1500	1500/3000
36	Chg Alt Relay	Time for which the magnetizing relay of	5Sec	5-100Sec
	Tim	charging alternator will be switched on		

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		after the engine has started.(Model A only)		
37	Crank Time	Maximum duration for which the crank is activated after the start command is given	5Sec	1-25Sec
38	Comm 232 Or SMS	Selection of communication mode either on RS232, Or SMS via GSM modem	RS232	RS232/ SMS
39	Start SMS	Activated only in SMS communication mode for activating / disabling the SMS communication	Disable	Enable/ Disable
40	Crank Cut Method	Only Voltage based / Voltage or LOP based	Voltage	Voltage/ LOP Or Voltage

^{*} This parameter can be disabled while programming

9.2 Fault History.

To view the last 20 fault history enters in this mode as explained above. Maximum of last 20 faults along with Run Hour stamp shall be displayed on the LCD. The first row shall display the fault and the next row shall display the run hour at which the fault has occurred. The next fault can be viewed by pressing "NEXT". The mode shall exit to normal mode after the last fault recording is displayed. Absence of any fault recoding shall not display any fault data.

9.3 Resting Service Hours.

Service due, warning is issued by MCP-AS, by flashing the Ser LED. This LED shall keep flashing till it is not reset by entering this mode.

9.4 Programming Solenoid Mode

For changing the solenoid mode first press (R) (reset) button, than press + button while the reset button is pressed.

Fuel Solenoid In this mode fuel solenoid contact changes from Open to Close at the time of cranking and remains close till the genset is running. For stopping the generator this contact opens.

Stop Solenoid In this mode fuel solenoid contact remains open at the time of cranking and till the genset is running. For stopping the generator this contact closes for a user programmed time.

<u>Don't change the mode while generator is running. It's a good practice to switch OFF</u> and than switch ON the battery supply after changing this mode.

10.0 Communication Setup.

MCP-AS can be used in 2 modes of communication:

- a) **RS232 mode**: For connection to a PC or a MODEM.
- b) **SMS Mode**: If a GSM modem, with SIM, is connected to the RS232 link of the unit, the unit shall be able to send alarm through SMS. The Genset can also be controlled remotely via SMS.

10.1 SMS Operation

MCP-AS can store up to five GSM enabled telephone numbers. In case of any fault, or starting/stopping of the generator, a SMS shall be send to all the active telephone numbers. This SMS shall include the fault details, the engine running/not running information, the voltage, current, battery voltage and run hour information.

The owner of the first 2 telephone numbers can, on demand, access the above information through SMS by sending an SMS toAC3. The SMS is "STATUS", without quotes and all capital.

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10.2 Feeding Telephone numbers:

Up to five telephone numbers can be stored in MCP-AS.

To feed the numbers switch off MCP-AS, press the Reset and • Switch and while they are pressed power on the unit.

The display shall display

X C.No

+91ZZZZZZZZZ

The first row "X" indicates the cursor position.

The second row displays the telephone number.

The first number is always +.

If the next digit is 0. It signifies that this particular number is not in use.

The digit at the cursor positions can be modified by pressing key. The digits shall change from 0-9 and blank.

The blank digit signifies the end of the telephone number. The digits after this shall be discarded.

To go to next digit press + key.

Continue till the desired number is programmed.

Make sure that the last digit after the valid number is a blank.

To go to next telephone number press **↑**Key.

The process can be terminated and all previous programmed numbers can be stored by pressing R (Reset) Key

11.0 Faults

There are two categories of faults

- Internal Faults
- External faults

11.1 Internal Faults

Internal faults are the faults, which do not need any external signals and are detected by the system itself. They are:

- Generator Voltage Unhealthy.
- Generator Over & under frequency.
- Generator Over Load
- LLOP
- Fuel
- HWT (Model –A)

11.2 External Faults

Those faults which cannot be sensed by the unit itself (these faults are not reflected by the generator voltage) and are to be provided externally. They are:

- Canopy Temperature (Model-B)
- RWL (Model-A)
- HCT (Model-B)

11.3 Fault Reset

All internal faults can be reset by pressing (R) switch after the generator is stopped. In case the engine fails to stop "STOP KEY" can be pressed for manual attempt to stop engine.

12.0 Terminal description

Terminal Number	Description
1	Generator R Phase Voltage
2	Generator Y Phase Voltage

3	Generator B Phase Voltage
4	Generator neutral
5	LLOP Sensor
6	HWT Sensor (Model-A), HCT Logic Level Low (Model-B)
7	Fuel Sensor
8	RWL / Canopy Temperature
9	Charging Alternator Input
10	Auxiliary supply +ve
11	Auxiliary supply -ve
12	Crank NO Contact
13	Solenoid NO Contact
14	Charging Alternator On
15	Hooter
16	Common for All Contacts
17	Remote Start
18	Remote Stop
19	R Phase CT - S1
20	Y Phase CT –S1
21	B Phase CT – S1
22	Common Point Of CTs –S2
23	Mains Voltage
24	Mains Voltage

13.0 Model Selection

The nomenclature for selecting the model is as follows:

MCP-AS

-1P/3P for Single Phase /3 Phase Mains monitoring

-K :-Additional measurement & display of KW & KWh

-6500 /INCT, For PROCOM CT:6500, For ***/5 CT:INCT

Procom make CTs can accommodate upto 199 Amps for current higher than these use /5 configuration

14.0 Specifications

•	AC voltage withstand	330 VAC (Phase to neutral)
•	Measurement Accuracy	
	Voltage & Current	1%
	Power & KWh	2%
•	Surge 1.2/50Usec	2.5KV
•	Battery Voltage	Suitable for 12V/24 VDC System
•	Min. voltage to power on	9V
_	M: D V-14 6	

Min Running Voltage after
 Power on

 4V

 Max. Battery Voltage

 35V

 DC Interruption time

 1 Sec.

 Digital Output

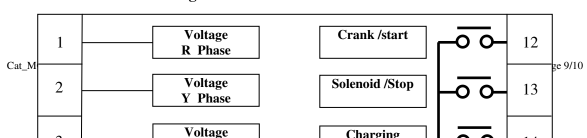
 + 12V

 Cut out Dimensions
 92mm

Cut out Dimensions 92mm X 92mm Depth 120mm

Digital Input Level Battery Voltage (Negative) except Charging Alt, which is battery supply

15.0 Connection Diagram:



	MCP-AS Digital Engine Supervisor
For single phase version Y&B Phase Voltages and Cuopen	rent terminal are to be left

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