

OPERATING INSTRUCTIONS ECON-FC



INDEX

- 1. Introduction
- 2. Protection, Supervision Salient features
- 3. Digital Output
- 4. Digital Input
- 5. Indication
- 6. Front Panel Switch
- 7. Setting Procedure
- 8. Technical Specification
- 9. Analog Channel Data
- 10. Wiring Diagram
- 11. Dimensional Drawing

1.0 Introduction

- ECON- FC is an Engine Control / Protection Unit for engines used for NON DG applications.
- The controller can measure signals from either MPU or charging alternator to calculate RPM.
- ECON provide choice of Varity of sensor selection from predefined selection chart
- In critical operation it is possible to disable or debar tripping of engine via an external digital input.
- 128x64 pixel graphical display enhance convenience in configuration of controller.

2.0 Protection, Supervision Salient Features Protection

- Low Lube Oil Pressure(LLOP)
- High Water Temp. (HWT)
- Fuel Level
- Emergency off
- Compressors Pressure
- Compressors Temp.
- · Charging Alternator Fail/V-Belt failure

Display and Measurement

- Battery Voltage
- Engine Run Hour
- RPM
- · Compressors Pressure in Bar
- · Water Temp in degree centigrade
- · Compressors Temp in degree centigrade
- Fuel Level in %
- Service Hour

3.0 Digital Output

Four digital output (3 negative and 1 positive) are available.

- Start/Crank (Battery Negative)
- Charging Alternator (Battery positive)
- Solenoid (Battery Negative)
- Hooter (Battery Negative)

4.0 Digital Input

ECON FC can measure / detect 5 Analog input, 4 digital output and one pulse input. These inputs are as mentioned below.

- Fuel Sensor: Resistive sensor can be connected to fuel sensor terminal(4). Pre Programmed sensor value (Listed in TABLE 8.1) can be assigned to fuel input
- LLOP Sensor: Resistive sensor can be connected to lube oil
 pressure terminal(2). Pre Programmed sensor value (Listed in TABLE 8.1)
 can be assigned to LLOP input
- 3. HWT Sensor: Resistive sensor can be connected to Water Temperature terminal(3). Pre Programmed sensor value (Listed in TABLE 8.1) can be assigned to HWT input
- 4. Compressor Temp sensor : Sensor can be connected to compressor temp sensor terminal (8).
- **5. Compressor Pressure sensor** :Sensor can be connected to compressor temp sensor terminal (7).
- 6. LLOP Switch: Oil pressure switch can be connected to LLOP switch terminal (16). The input is activated on connection of DC negative at terminal no. 16. on activation stop command is issued to the engine and the fault is indicated on front LED.
- 7. HWT Switch: Water Temperature switch can be connected to HWT switch terminal (17). The input is activated on connection of DC negative at terminal no. 17. on activation stop command is issued to the engine and the fault is indicated on front LED
- LOW FUEL Switch: Low fuel switch can be connected to LFL switch terminal (18). The input is activated on connection of DC negative at terminal no. 18. on activation stop command is issued to the engine and the fault is indicated on front LED.
- 9. Compressor Temp Switch: Compressor temp level switch can be connected to compressor temp level switch terminal (12). The input is activated on connection of DC negative at terminal no. 12. on activation stop command is issued to the engine and the fault is indicated on front LED
- 10.Compressor Pressure Switch: Compressor pressure level switch can be connected to compressor pressure level switch terminal (11). The input is activated on connection of DC negative at terminal no. 11. on activation stop command is issued to the engine and the fault is indicated on front LED
- 11.Emergency Off: The input is activated on connection of DC negative at terminal no. 19. on activation stop command is issued to the engine and the fault is indicated on front LED
- 12.Protection Debar: The input is activated on connection of DC negative at terminal no. 20 on activation ECON disable trip function on all the faults.
- 13.Remote Start : ECON issues start command to engine on receipt of DC negative at remote start terminal
- 14. Remote Stop: ECON issues stop command to engine on receipt of DC negative at remote stop terminal

5.0 Indication

Listed below are the two LED indication available on front of ECON-FC

Warning : Blinks in case of sensor open or on low fuel warning Fault : Blinks on any fault which results in engine shutdown

6.0 Front Panel Switch

ECON – FC has four switch provided on its front panel. Switch can h more than one functions assigned to them. The table below describes the operation of these

Switch Symbol	Switch Function	Description
	Increment /Start	Programming Mode: It is used to increment the value of the parameters under programming. & it is used to issue the crank/ start command to DG
	Decrement /Stop	Programming mode: It is used to decrement the value of the parameter under programming &. It is used to issue the stop command to DG
4	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.
R	Reset	Either to reset the fault / Or press enter and reset together to select programming mode.

7.0 Setting Procedure / Menu

ECON is user/site configurable. User can view all parameters, fault history, events no. of start/stop and can also edit, system parameter (password protected), engine / generator parameter, clock and password. Following is the sequential procedure to edit. view all the menu and submenus Press "Reset" & "Enter" switch simultaneously.

The LCD shall display, "System Parameter"

1. System Parameter

- System parameter are password protected.
- To enter "system parameter" press "Enter".
- ECON will request for password, LCD will display "Enter Password"
- System parameter can be edited by entering correct password or else can be viewed by entering "0" as password.

2. Engine / Generator Parameter

- To go to next menu after system parameter, press "Increment".
- The LCD shall display "Generator Parameter".
- Generator parameter can modified / viewed by pressing "Enter".

3. Display History

- To go to next menu after Generator parameter press "Increment".
- The LCD shall display "Display History".
- Trip record / history can be viewed by pressing "Enter".
- ECON keep a record of last 32 tripping with date and time stamp.
- Tripping records are updated on first in first out basis

4. Display Event

- To go to next menu after history press "Increment".
- The LCD shall display "Display Event".
- Display Event can be viewed by pressing "Enter".
- ECON keep a record of last 32 event with date and time stamp.
- Event record is updated on first in first out basis.

5. Display Start Stop

- To go to next menu after event press "Increment".
- The LCD shall display "Display Start / Stop".
- Start Stop can viewed by pressing "Enter".
- ECON keep a record of last 100 start and stop event with date and time.
- Start/ stop record is updated on first in first out basis.

6. Reset Service Alarm

- To go to next menu after Start-Stop press "Increment".
- The LCD shall display "Reset Service Alarm".
- Service due hour can be reset by pressing start button

7. Adjust Clock

- To go to next menu after Service Alarm press "Increment".
- The LCD shall display "Adjust Clock".
- Time can be modified / viewed by pressing "Enter".

8. Reset Password

- To go to next menu after annunciation press "Increment".
- The LCD shall display "Reset Password".
- Password can be modified by pressing "Enter"
- ECON will request for the present password, after feeding correct password change password will be requested and the password will be replaced by new password on pressing start button.

9.0 Parameter Mode:

The following tables give the detailed descriptions. Please note that 20sec of inactivity will take the unit back in normal mode and all the changes done shall be cancelled.

A. System Parameter

System parameters are the parameters which are programmed once during initial installation and does not require frequent changes. As these are critical parameter and hence are password protected. It is possible to view system parameter without knowing the password but editing is possible only after entering correct password

All system parameters are listed below along with their default value and minimum / maximum variation range. Values can be increased or decreased by pressing up/start and down/stop button respectively . Next parameter can be selected by pressing next button

Solenoid Type	1: Pull to Start 2: Pull to Stop	Pull To Start 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. Pull To Stop 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.	Pull to Stop
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LLOP Sensor	1: Type A 2: Type B 3: M&M 4: MNEPL 5: VE 6: TMTL 7: HUAFANG 8: TATA 9: GC(VDO) 10: GC(Murphy 11: MVD 12: 4-20mA 13: Disabled	Select the installed sensors. If no sensor is installed select "Disabled"	Type A
Fuel Sensor	1: Type A, 2: Sam-0, 3: Sam-1, 4: Murphy 4: Disabled*	Select the installed sensors. If no sensor is installed select "Disabled"	Type A
HWT Sensor	1: Type A 2: Type B 3: M&M 4: MNEPL 5: VE 6: TMTL AIR 7: TMTL WATER 8: HUAFANG 9: TATA 10:GC(VDO) 11:GC(Murphy) 12:Murphy-120 13: Disabled	Select the installed sensors. If no sensor is installed select "Disabled"	Type A

Sensor Open	1: Warning 2:Fault 3: Disabled	The action to be taken if the sensor is found to be open.	Warning
Pulses/Re volution	1-300	No of pulses, from Magnetic Pickup unit or W point of charging alternator, in one revolution of the engine. This shall be used to calculate the RPM.	132.0
Start Stop Config	1: Separate keys 2: Only Start key	This parameter decides as to how the remote start and stop shall be done. Option 1: Separate keys is selected than a single pulse on remote start shall the engine and another pulse on remote stop shall stop the engine. The duration of these pulses shall be more than 200msec. Option 2: In this option the engine shall be stated and kept working till Remote start is pulled low. As soon as the pin is released the engine shall stop. To attempt a new start cycle, after the engine fails to start, the remote start pin must be released for some time and again pulled low. Yoption 2 should not be selected if the start and stop functions are to be executed from front keys.	Separate keys

B. Engine/Generator Parameter

All the Engine programmable parameters are listed below along with their default value and minimum / maximum variation range. Values can be increased or decreased by pressing up/start and down/stop button respectively . Next parameter can be selected by pressing next button.

Maximum RPM	600-4000	Maximum allowed RPM of Engine. Engine running at speed above this is treated as over speeding and a fault is registered and engine stopped.	1600
Minimum RPM	600-4000	Minimum allowed RPM of Engine.running at speed below this is treated as over speeding and a fault is registered and engine Stopped.	1400
RPM Delay	1-999 Sec	Duration for which engine is allowed to operated outside the set RPM limits. If it continues to operate beyond the limits for more than the set time a fault condition is registered and engine stopped.	5
Pick Up RPM	80-1000	The engine stalling RPM. This parameter defines the RPM above which the engine will not stall and hence can be treated as running. This is used to detect the engine running condition after crank.	1000
Service Due Hour	10-999Hrs	Service due warning is generated after the engine has logged these many hours.	250
Fuel Warn Level #	25 %	Monitoring value of fuel level below which fuel level warning is generated.	Disable* 11-80 %

Fuel Warn Delay #	10 Sec	Monitoring time of fuel level after which fuel level warning is generated.	1-999Sec
Fuel Trip Level #	15 %	Monitoring value of fuel level below which fuel level trip is generated.	10-80 %
Fuel Trip Delay #	10 Sec	Monitoring time of fuel level after which fuel level trip is generated.	1-999 Sec
LLOP Trip Level	0.4- 8.5Kg/cm ²	The minimum lubricant oil pressure on which the engine is allowed to operate. A drop of pressure below the set limit shall trigger a fault condition thereby stopping the engine	1.0Kg/cm²
LLOP Trip Delay	1-999 Sec	Duration for which the low lubricant oil pressure can be tolerated.	5
HWT trip level	40-250°C	The maximum coolant temperature up to which the engine is allowed to operate.	95°C
HWT Trip delay	1-999 Sec	The duration for which the engine is allowed to operate at temperature higher than the above set maximum temperature	5

Comp. Temp.	40-150	Monitoring value of compressor temp level above which compressor temp level action is generated as a fault or warning	100
Comp. Temp. Delay	1-999	Monitoring time of compressor temp level after which compressor temp level action is generated as a fault or warning	5
Comp. Temp. Action	Fault Warning	The action to be taken of the compressor temp. as a fault or warning	Fault
Comp. Pressure	0.1-50.0	Monitoring value of compressor pressure level above which compressor pressure level action is generated as a fault or warning	20.0
Comp. Pressure Delay	1-999	Monitoring time of compressor Pressure level after which compressor pressure level action is generated as a fault or warning	5
Comp. Pressure Action	Fault Warning	The action to be taken of the compressor pressure as a fault or warning.	Fault
ChgAlt- Vbelt	1-999Sec Disabled	While the engine is running and the Charging alternator pin is not pulled low for this duration it is assumed that either the charging alternator or V-Belt has failed thereby generating a fault ondition and stopping the engine.	Disabled
Crank On Time	1-10 Sec	The maximum duration for which the engine can be cranked continuously. In case engine fails to start another attempt to start shall be attempted after some time.	5

Hooter On Time	1-999 Sec	Duration for which the hishall be. This setting is available if the hooter is to an DO.	15				
Solenoid On Time	1-60 Sec	The duration for which the solenoid can be continued energized while trying to engine.	ously	22			
Auto Scroll	1: Enabled 2: Disabled	Can be used to stop/sta automatic scrolling of the parameters.	Enabled				
C Reset Service Alarm							
	Press INC to Reset Press DEC to esc						
D		Adjust Clock					
	Automatic real time based DG Start 00.00 & Stop (Manual Controller Configuration) RTC Time and Date can be easily entered						
E Reset Password							
	Three digit system sett Password of						

8.0 Technical Specification

Measurement Accuracy

Frequency Surge 1.2/50Usec Auxiliary Voltage

Contact Rating

Humidity

± 0. 05 Hz.

2.5KV

8-35V/DC OR 50-300 V AC/DC

230 VAC, 5A

95 %

· 9.0 Analog Channel Data

9.1 High Water Temperature Sensors Data:

Temp.		Resistance in ohms								
In °C	Type A	Type B	M&M	MNEPL	VE	Huafang	TATA	GC (VDO)	GC (Murphy)	TMTL Water
0	3282	1525	3282	3282	2363	2900	3192.6	3417	10613	3512
5	2765	1319	2765	2765	1873	2199	2461.1	2609	7764	2707
10	2247	1112	2247	2247	1383	1684	1914.6	2011	5743	2106
15	1730	906	1730	1730	1111	1301	1502.7	1564	4292	1653
20	1212	700	1212	1212	839	1015	1189.2	1227	3240	1308
25	1036	570	1036	1036	683	798	948.4	970	2469	1043
30	860	440	860	860	527	632	762.1	773	1898	838
35	684	365	684	684	434	505	616.7	621	1472	678
40	508	287	508	508	340	406	502.5	520	1050	552
45	426	260	426	426	283	327	412	438	885	453
50	343	232	343	343	226	247	340	356	720	374
55	291	205	291	291	190	214	282.1	288	560	310
60	238	178	238	238	154	187	235.5	220	410	259
65	203	151	203	203	131	154	197.6	183	360	217
70	167	123	167	167	107	120	166.6	145	300	183
75	144	96	144	144	92	101	141.2	128	240	155
80	120	69	120	120	76	85	120.2	110	193	132
85	104	62	104	104	66	74	102.8	95	160	113
90	88	54	88	88	55	62	88.3	80	145	97
95	77	46	77	77	48	55	76.2	71	120	83
100	66	38	66	66	41	47	66	61	100	72
105	58	35	58	58	36	41	57.4	52	90	63
110	50	31	50	50	30	36	43.8	45	80	55
115	45	27	45	45	27	31	38.5	40	70	48
120	39	23	39	39	23	27	33.9	34	55	42
125	34	19	34	34	21	24	30	30	45	37
130	30	15	30	30	18	21	26.6	27	38	33
135	27	11	27	27	16	18	23.7	23	33	29
140	25	0	25	25	14	15	21.1	21	29	26
145	23	0	23	23	12	12	18.9	18	25	23
150	21	0	21	21	10	10		16	22	20
							(Continu	es on Ne	xt Page

9.1 High Water Temperature Sensors Data:

S.No	Temperature in °C	Resistance in ohms				
		TMTL AIR3C	TMTL AIR1C			
1	80	300	300			
2	85	279.3	273.1			
3	90	258.5	246.2			
4	95	237.8	223.8			
5	100	217	208.5			
6	105	201.3	193.1			
7	110	185.5	177.7			
8	115	169.8	162.3			
9	120	154	146.9			
10	125	138.3	131.5			
11	130	122.5	116.2			
12	135	106.8	100.8			
13	140	91	85.4			
14	145	76.3	70			
15	150	61.5	57.3			
16	155	46.8	44.7			
17	160	32	32			
18	165	30.3	30.3			
19	170	28.5	28.7			
20	175	26.8	27			
21	180	25	23.6			
22	185	22.3	20.2			
23	190	19.5	16.8			
24	195	16.8	13.4			
25	200	14	10			
26	205	13				
27	210	12				
28	215	11				
29	220	10				

9.2 Low Fuel Sensors Data:

S.No.	Fuel in %	Resistance in ohms					
		Type A Sam_0		Sam_1	Electronics	Linear	
1	0	0	14	10	10	10	
2	5	5	18	18.5	19.5	18.5	
3	10	10	22	27	29	27	
4	17	17	29.5	35.5.	38.5	35.5	
5	20	34	37	44	48	44	
6	25	51	55.5	52.5	57.5	52.5	
7	30	68	74	61	67	61	
8	35	85	92	69.5	76.5	69.5	
9	40	102	110	78	86	78	
10	45	110.5	124.5	86.5	95.5	86.5	
11	50	119	139	95	105	95	
12	55	127.5	149	103.5	114.5	103.5	
13	60	136	159	112	124	112	
14	65	144.5	165	120.5	133.5	120.5	
15	70	153	171	129	143	129	
16	75	157.7	172.5	137.5	152.5	137.5	
17	80	162.3	174	146	162	146	
18	85	167	176	154.5	171.5	149.5	
19	90	171.7	178	163	181	153	
20	95	176.3	181	171.5	190.5	166.5	
21	100	180	184	180	200	180	

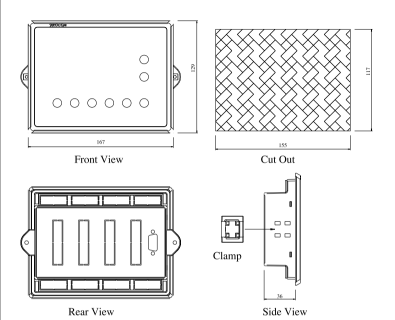
9.3 Low Lube Oil Pressure Sensors Data

Pressure	Resistance In Ohms									
In Kg/cm ²	Type A	Type B	M&M	MNEPL	Volvo	TMTL	Huafang	TATA	GC (VDO)	GC (Murphy)
0	10	10	10	10	15	10	10	10	10	240
0.5	16.5	20	16.5	20.5	19.5	21	20	20.5	20	214
1	23.5	30	23.5	31	24	32	30	31	30	189
1.5	30.2	40	30.2	41.5	28.5	43	40	41.5	41	166
2	37	50	37	52	33	54	50	52	52	147
2.5	49.5	58.7	49.5	70	40.5	62.7	58.7	61	61	129
3	62	67.5	62	88	48	71.5	67.5	70	70	115
3.5	74.5	76.2	74.5	106	54.5	80.2	76.2	79	79	102
4	87	85	87	124	61	89	85	88	88	91
4.5	96	93.5	96	142	63.5	97.7	93.5	97	97	81
5	105	102	105	160	66	106.5	102	106	106	71
5.5	114	110.5	114	178	72.5	115.2	110.5	115	115	61
6	123	119	123	196	79	124	119	124	124	51
6.5	133.5	127.2	133.5	214	82	132.7	127.2	132	132	41
7	143	135.5	143	232	85	141.5	135.5	140	139	31
7.5	152.5	143.7	152.5	250	87.5	150.2	143.7	148	146	24
8	162	152	162	268	90	159	152	156	152	20
8.5	171.5	159	171.5	286	95	167.7	159	164	159	16

10.0 Wiring Diagram

MRM PROCOM Pvt. Ltd. www.mrmprocom.com ECON-F			
13	NC		
14	NC		
15	MPU / W-Point		
16	LLOP Switch		
17	HWT Switch		
18	Low Fuel Switch	NC	1
19	Emergency	LLOP Sensor	2
20	Protection Debar	HWT Sensor	3
21	Remote Start	Fuel Sensor	4
22	Remote Stop		
23	NC	NC	5
24	Hooter	NC	6
25	NC	C D C	٦
26 27	NC	Comp. Pressure Sensor	7
27	NC	Comp. Temp. Sensor	$ \infty $
28	NC		
29	Solenoid		П
30	Crank	NC	9
28 29 30 31 32	Chargine Alt. Contact	NC	10
32	Battery(+)(8-35V DC)	Carra Danasa C. in I	1
33	Battery(•)	Comp. Pressure Switch	_
34	Sensor (-ve)	Comp. Temp. Switch	12

11.0 Dimensional Detail



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