

# OPERATING INSTRUCTIONS ECON-A



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## 1.0 Introduction

Microprocessor based controller for DG Set which can be configured as both automatic or manual controller.

ECON comes in various models to cater for varieties of requirements:

- ECON-A
  - FCON-S
- ECON-M
- ECON-A: It is a AMF controller with 3 or 4 Analog channels and is site configurable to ECON-S or ECON-M
- ECON-S: It is a manual controller with Shunt trip contact for MCCB. This is to avoid shutting down the engine on load in manual operation. After the shunt trip is initiated the generator stops after re-cooling time. ECON-M is sub set of this model
- ECON-M: This is a pure manual controller for manual operation only. All these models can be ordered with optional features such as RS485 communication,3 Extra digital inputs of Canopy fan current protection. This manual has to be read along with the controller selected and all the features may not be available in all the models.
- Display: 128\*64 pixel graphial backlit LCD for ease of readout and symbolic representation.
- Cyclic Timer based Engine Operation. Maximum engine on time as well as rest time are programmable
- Fan Current monitoring for canopy fan (Optional)
- Menu driven MM1 for easy in field configuration without PC or any customized equipment.
- Load Management . Load Dependent start/stop of 2nd DG in case of two DG application.
- Periodic Automatic Start of engine if not used for a predefined time to charge the battery as well as maintenance.
- ECON reminds user for timely service by indicating service due alarm.
- True RMS measurement of all measured parameters with 1% accuracy of measured value.
- Plug in connectors for error free replacement.
- Programmable DG on delay, DG continuous on time, DG Rest Time, warm-up time along with 33 other times.
- Automatic real time based DG Start and Stop(Manual Control Configuration.).
- Dimensions 167 x 129 x 41.8 mm.

## • 2.0 Salient Features, Protection and Supervision

#### Mains Measurements

- 1 Phase/ 3 Phase Voltage
- Frequency
- PF, KW, KVA,

## Generator Measurements

- ∘ 1 Phase / 3 Phase Voltage
- · 1 Phase / 3 Phase Current
- Frequency
- · Canopy Fan Current
- PF, KW, KVA, KWH.
- Battery Voltage
- Water Temperature
- Oil Pressure
- Fuel Level
- RPM
- Run Hour
- Service Due Hour

## Protection / Supervision Mains

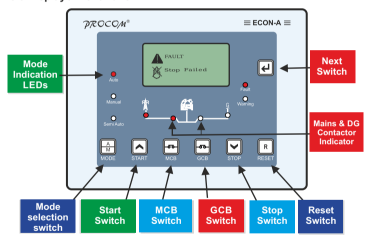
- Under/Over Voltage
  - Under/Over Frequency
- Phase Sequence
- Voltage Unbalance
- Overload

## • Protection / Supervision DG

- Under/Over Voltage
- Under/Over Frequency
- · Current Unbalance
- · Over Speed
- Overload
- · RWL
- · I I OP
- HWT
- ∘ I FI
- ° LFL
- Charging Alternator/V-belt
- Emergency off
- Service Due
- Fail To Start
- Fail To Stop
- **Digital Input**: 7 digital (3 fixed, 4 programmable)
- Output: 9 digital

- AMF Operation: 9 outputs (five fixed and three programmable) and one for charging Alternator
- Fault Data Recording: Last 64 fault with date and time stamping
- Event Recording: Last 64 event with date and time stamping
- Start Stop Recording: Last 100 records with date and time stamping
- Password Protection: Three digit password protection for system settings.
- Real Time Clock (RTC)
- Communication: RS232, USB, Fully Isolated RS485(Optional)
- Provision for switching ON or OFF the measurement for individual sensors.
- Option of warning or tripping when open sensor is detected
- Programmable crank cut off method based on either voltage built up, or oil pressure build up & voltage built up

## · 3.0 Display / Front Panel



• 128x64 pixels Graphical LCD Display for ease of readout. Parameters are displayed in English along with symbolic representation. Normally the display auto scrolls and displays a parameter for 10 seconds, but any time the Next key ( ) can be pressed to select the next parameter window.

## 4.0 Switches Description

ECON has 7 switches provided on its front panel. The table below describes the operation of these.

Switch Symbol	Switch Function	Description
₽	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.
	Increment /Start	This key has dual function  Programming Mode: It is used to increment the value of the parameters under programming.  Manual mode: it is used to issue the crank/ start command to DG
	Decrement /Stop	This key has dual function  Programming mode: It is used to decrement the value of the parameter under programming.  Manual mode: It is used to issue the stop command to DG
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.
R 4	Programming /History Fault Mode Entry	If both the keys are pressed simultaneously the unit will enter in Programming Mode History Fault/Service Hours
	MCB	In Manual Mode this toggles the mains contactor, On/Off
	GCB	In Manual Mode this toggles the generator contactor, On/Off
A	MODE	Toggle between Auto, Manual & Test Mode

• 5.0 LED Annunciations Description: ECON has nine annunciations on its front panel. These either announce the faults or indicate status of the system.

-,		
Nomenclature	Symbol	Description
Auto		Led lights up when unit is in Auto mode
Manual Mode		Led lights up when unit is in Manual mode

Nomenclature	Symbol	Description
Semi Auto		Led lights up when unit is in Semi Auto mode
Mains Voltage	<b>₫ M</b>	This symbol lights up continuously if Main is healthy else starts blinking.
МСВ	-50-	LED turns on in case the mains breaker is switched on or else turned off
GCB	-55-	LED turns on in case the DG breaker is switched on or else turned off
DG Voltage	₫ <b>G</b>	This indication glows continuously when the generator is running.
Warning		This LED blinks in case of a warning.
Fault		This LED blinks in case of a fault

## 6.0 Lamp Test:

If the ECON is switched on while the reset switch is pressed, all the LEDs start blinking till reset switch is kept pressed. This state shall persist till the switch is kept pressed and on release of the switch ECON shall start functioning normally

## · 7.0 Digital Input:

ECON has 10 digital input as below

- Fixed Inputs
  - Remote Start.
  - · Remote Stop / Semi Auto
  - · Emergency
- · Programmable 4 inputs each can be programmed as one of the following inputs.
  - RWI Switch

I L OP Switch

Fuel Switch

· HWT Switch

· Oil Level Switch

- · Canopy Temperature Switch
- Oil Temperature Switch
- Farth Fault Switch

- Gas Leak
- Optional programmable 3 inputs each can be programmed as one of the following inputs.
  - Farth Fault

- Oil Level Switch
- Canopy Temperature Switch
   Oil Temperature Switch

## • 8.0 Analog Input: ECON has 4 Analog Input

- Low Lube Oil Pressure Sensor
- · High Water Temperature Sensor
- · Low Fuel Level Sensor
- · OIL Temperature (ECON-A-421/422 only )

## • 9.0 Digital Output: ECON has 9 digital outputs :

## · Programmable output

Three digital outputs can independently be configured for the any functions from the list below.

Unit Healthy

Load WarningHeater/Choke

• Fuel Pump

- None
- Pull Solenoid Non
- Fixed output: The remaining 6 digital outputs are fixed:
  - · Charging Alt( Battery Voltage)
- Crank
- Solenoid
- Hooter

Mains Contactor

· Generator Contactor

## 10.0 Modes of Operation 10.1 AMF Mode

## • 10.1.1 Auto Mode

ECON monitors the Mains supply, if Mains supply varies beyond set limit of under/over voltage or under/over frequency or voltage unbalance for more than their individual programmed supervision time, ECON releases the MCB contactor (to protect the contactor from failure because of low input voltage) and attempts to starts the generator after the following conditions are meet:

1. If engine start delay is enabled than the engine will wait for the programmed delay before cranking the engine

**2.** In case the mains voltage returns to normal before cranking the engine the engine shall not be cranked.

Heater/Fuel Pump contact are switched on depending upon their settings. Heater/choke/glow plug is first switched followed by fuel pump. Next ECON cranks the engine. Crank command is withdrawn once the engine start which is detected, either by LLOP pressure or by build-up of generator voltage, as per the setting by the user. Max duration of crank command is user settable. In case of non-start of the engine ECON re-cranks it till it starts or user programmed crank attempts are exhausted. If generator fails to start after the maximum programmed crank attempts, Fail to Start LED starts blinking, indicating start failure and the hooter is switched on.

After successful start of the generator, it is allowed to warm up for a user programmed time before the load is transferred to generator. While the generator is running ECON monitors it for external fault

(Digital Inputs: Emergency, V-Belt, RWL, LLOP Switch etc) and internal faults (Measured Values faults: LLOP, HWT, Fuel, Over Load, voltage and frequency). On persistence of any fault for more than the programmed supervision delay,for that fault, generator is stopped, corresponding fault is announced & hooter is switched on. On restoration of healthy mains supply, continuously, for the programme duration the load is transferred to the mains and generator is stopped

re-cooling period the load is switched to generator.

After successful stopping of the generator either normally or on fault the Fuel Pump Contact is removed. In case of fail to stop, the Fuel Pump Contact is not removed to avoid air locking.

after expiry of re-cooling time. In case mains again become unhealthy during the

**Cyclic Operation:** ECON can be programmed to automatically shut down the engine, for a predefined duration, after a predefined duration of operation, even if the mains is unhealthy. In case the mains continue to be unhealthy this cyclic operation will continue till the mains is restored.

## • 10.1.2 Semi Auto Mode

Semi Auto Mode is sub set of Auto mode. This mode can be selected by pulling the pin 28(Semi/Auto) low and selecting auto mode from the front panel. The semi auto LED indicating that the unit is in Semi-Auto Mode. In this mode the unit does not automatically starts the engine after the mains has failed and mains supervision timer has expired but waits for an external start signal pin 29(Remote Start/Stop). Once the start signal is given the unit now functions like auto mode with 3 crank attempts. The unit can be stopped by pulling low Pin 29(Remote Stop). Both Remote start and remote stop are one touch and hence should not be continuously activated. These pins shall only function during semi auto mode.

## • 10.1.3 Manual Mode

ECON-A, in this mode is under the manual control of the operator for starting and stopping of the generator. Engine has to be started manually by manually pressing "Start" switch. The "Start" switch shall not operate if GCB contact is closed, to provide protection to generator. Once the generator is started the load can be switched to generator by pressing "GCB" switch or to mains by pressing MCB switch. At any given time, either of GCB or MCB can be operational. Attempt to switch on GCB while MCB is on will be ignored and vice versa. Both MCB and GCB key have dual function of either switching ON or OFF the respective contactor. A press shall toggle the state. Continuously pressing these keys shall keep toggling the status. To stop the generator, switch off the GCB contactor and press "STOP" key. Any attempt to stop the generator, while the GCB contact is engaged, shall be ignored.

While the generator is running ECON-A protects the generator by monitoring all internal and external faults.

## • 10.2 MCCB Shunt trip or Auto Stop Mode

This mode is a mix of Manual and Auto mode. In this mode the engine is manually started but its shut down on the restoration of the mains. To make sure that the engine is not shut down on load and also to recool the engine before shutting it down it has provision to activate the shunt trip coil of MMCB and isolate the generator from load and engine is stopped after running it for the predefined recooling time.

Engine can be started or stopped either the front keys or remotely by use of Remote start/stop keys. ECON will monitor the engine and alternator for any fault and take corrective action

#### 10.3 Manual Controller

This mode is a pure manual operation mode. The engine has to be manually started and stopped. The responsibility of disengaging the load from generator and allowing the engine to cool before stopping has to be performed by the operator. The engine and Alternators are protected while the engine is running.

## \*RTC Based operation:

In ECON-M/ECON-S and other models when used as manual controller the RTC based start stop can be activated. If activated the engine can be made to automatically start at a given time of the day and stop at a predefined time.

 11.0 Setting Procedure: How to Enter in Parameter Mode Press Next & Reset switches simultaneously. The LCD shall display, "System Parameter"

To go to next menu press Start Switch the LCD shall display "Generator Parameter" To enter Generator Parameter setting mode press Next Switch. For any change in value, press ⚠ Start switch and ☑ Stop switch. For next parameter, press Next Switch.

To go to next menu press Start Switch the LCD shall display "AMF Parameter" To enter AMF Parameter setting mode press Next Switch. For any change in value, press △ Start switch and ☑ Stop switch. For next parameter, press Next Switch.

To go to next menu press Start Switch the LCD shall display "Protection Parameter" To enter Protection Parameter setting mode press Next Switch. For any change in value, press Start switch and Stop switch. For next parameter, press Next Switch.

To go to next menu press Start Switch the LCD shall display "Comm Rs485"

To go to next menu press Start Switch the LCD shall display "Comm Rs485 Parameter" To enter Comm RS-485 Parameter setting mode press Next Switch. For any change in value, press Start switch and Stop switch For next parameter, press Next Switch.

To go to next menu press Start Switch the LCD shall display "Edit Annunciation"To enter Edit Annunciation setting mode press Next Switch. For any change in value, press Start switch and Stop switch. For next parameter, press Next Switch.

To go to next menu press Start Switch the LCD shall display "Display History" To View Display History mode press Next Switch.

To go to next menu press Start Switch the LCD shall display "Display Event" To View Display Event mode press A Next Switch.

To go to next menu press Start Switch the LCD shall display "Reset Service Alarm" To enter Reset Service Alarm mode press Next Switch. The LCD shall display

"Press START to Reset Press STOP to ESC"

The unit shall ask for confirmation to reset the service hours pressing desired Switch.

date, press A Start switch and Stop switch

To go to next menu press Start Key the LCD shall display "Reset Password" To enter Reset Password setting mode
Press & "Enter Password" then Press & "Change Password" the LCD shall display "

Press START to Change Press STOP to ESC"

## • 12.0 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.

## • 12.1 System Parameter

Parameter Name on LCD & Icon	Explanation of Parameter	Factory Setting	Setting Range
Enter Password	Systems setting are password protected. Password is a three digit number	123	0-999
System Config A/M	ECON provides complete flexibility in system designing; it is possible to select auto and manual operation for any combination of mains and DG phases. E.g. mains 3 phase and DG single phase or vice versa, or three phase mains and DG, or single phase mains and DG.	AMF- M:3P/G:3P	AMF-M:3P/G:1P AMF-M:3P/G:3P AMF-M:1P/G:1P AUTO STOP 3P AUTO STOP 1P MANUAL 3P MANUAL 1P
Solenoid Type	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	Pull to Stop Pull to Start
LLOP Sensor Type	Select the installed sensor for LLOP	Type A	User Defined Type A, M&M, MNEPL, VE, TMTL, HUAFANG, TATA, GC(VDO), GC(MURPHY) 4-20mA, Disabled *

LLOP	R1 to R10 = Resistance Value	10	0-999
Sensor R1	V1 to V10 = Corresponding pressure		
LLOP	value.	0.0	0.0-10.0
Sensor V1	These table are used when sensor		
LLOP	type is selected as user defined.	29	0-999
Sensor R2			
LLOP	]	1.0	0.0-10.0
Sensor V2			
LLOP		38	0-999
Sensor R3			
LLOP		1.5	0.0-10.0
Sensor V3			
LLOP		48	0-999
Sensor R4			
LLOP		2.0	0.0-10.0
Sensor V4			
LLOP		57	0-999
Sensor R5			
LLOP		2.5	0.0-10.0
Sensor V5			
LLOP		67	0-999
Sensor R6			
LLOP		3.0	0.0-10.0
Sensor V6			
LLOP		86	0-999
Sensor R7			
LLOP		4.0	0.0-10.0
Sensor V7			
LLOP		105	0-999
Sensor R8			
LLOP		5.0	0.0-10.0
Sensor V8			
LLOP		124	0-999
Sensor R9			
LLOP		6.0	0.0-10.0
Sensor V9	]		
LLOP		143	0-999
Sensor R10			
LLOP		7.0	0.0-10.0
Sensor V10			

Fuel Sensor		Type A	User Defined Type A, Sam-0, Sam-1, Electronics, Linear, 0-5V(0-100%), Disabled*
Fuel Sensor R1	R1 to R10 = Resistance Value V1 to V10 = Corresponding fuel	10	0-999
Fuel Sensor V1	level in %. These table are used when sensor	0	0-100
Fuel Sensor R2	type is selected as user defined.	29	0-999
Fuel Sensor V2		10	0-100
Fuel Sensor R3		48	0-999
Fuel Sensor V3		20	0-100
Fuel Sensor R4		67	0-999
Fuel Sensor V4		30	0-100
Fuel Sensor R5		86	0-999
Fuel Sensor V5		40	0-100
Fuel Sensor R6		105	0-999
Fuel Sensor V6		50	0-100
Fuel Sensor R7		124	0-999
Fuel Sensor V7		60	0-100
Fuel Sensor R8		143	0-999
Fuel Sensor V8		70	0-100
Fuel Sensor R9		181	0-999

Fuel Sensor V9		90	0-100
Fuel Sensor R10		200	0-999
Fuel		100	0-100
Sensor V10		100	0 100
HWT Sensor	Select the installed sensor for HWT	Туре А	User Defined Type A, M&M, MNEPL,VE, TMTL AIR 1C, TMTL AIR 3C, TMTL WATER HUAFANG, TATA, GC(VDO), GC(MURPHY), Disabled *
HWT Sensor R1	R1 to R10 = Resistance Value V1 to V10 = Corresponding	540	0-9999
HWT Sensor V1	temperature in °C. These table are used when sensor	40	0-300
HWT Sensor R2	type is selected as user defined.	458	0-9999
HWT Sensor V2		45	0-300
HWT Sensor R3		222	0-9999
HWT Sensor V3		65	0-300
HWT Sensor R4		120	0-9999
HWT Sensor V4		85	0-300
HWT Sensor R5		93	0-9999
HWT Sensor V5		90	0-300
HWT Sensor R6		80	0-9999
HWT Sensor V6		95	0-300
HWT Sensor R7		70	0-9999
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LIVA/T		100	0.000
HWT Sensor V7		100	0-300
HWT		60	0-9999
Sensor R8			
HWT		105	0-300
Sensor V8			
HWT		53	0-9999
Sensor R9		110	
HWT		110	0-300
Sensor V9		40	0.0000
HWT Sensor R10		46	0-9999
HWT		115	0-300
Sensor V10		115	0-300
Oil Temp. Sensor #	Select the installed sensor for Oil Temp.	Type A	User Defined Type A, M&M, MNEPL,VE, TMTL AIR 1C, TMTL AIR 3C, TMTL WATER HUAFANG, TATA, GC(VDO), GC(MURPHY), Disabled *
Oil Temp. Sensor R1	R1 to R10 = Resistance Value V1 to V10 = Corresponding	540	0-9999
Oil Temp.	temperature in °C.	40	0-300
Sensor V1	These table are used when sensor		
Oil Temp.	type is selected as user defined.	458	0-9999
Sensor R2			
Oil Temp.		45	0-300
Sensor V2			
Oil Temp.		222	0-9999
Sensor R3			
Oil Temp.		65	0-300
Sensor V3			
Oil Temp.		120	0-9999
Sensor R4			
Oil Temp. Sensor V4		85	0-300
Sel1501 V4			

Oil Temp. Sensor R5		93	0-9999
Oil Temp. Sensor V5		90	0-300
Oil Temp. Sensor R6		80	0-9999
Oil Temp. Sensor V6		95	0-300
Oil Temp. Sensor R7		70	0-9999
Oil Temp. Sensor V7		100	0-300
Oil Temp. Sensor R8		60	0-9999
Oil Temp. Sensor V8		105	0-300
Oil Temp. Sensor R9		53	0-9999
Oil Temp. Sensor V9		110	0-300
Oil Temp. Sensor R10		46	0-9999
Oil Temp. Sensor V10		115	0-300
Sensor Open X OPEN	User can select the action to be taken in case of sensor open, it can be configured as a fault, or as warning or no action to be taken i.e. disable.	Disabled	Disabled * Fault Warning
CT Ratio	Current Transformer ratio	1	1-9999
Gen. RPM	Engine RPM Type	1500RPM	1500RPM 3000RPM

Contact ON Pin 32,31,30	These are three programmable output which can be configured for any one function from the list	None	None Unit Healthy Load Warning Fuel Pump Heater /Choke Pull Solenoid
Over Load KW	The Power(KW) above which the over load fault monitoring will start. The timer for it is as described in 13. This fault is only enabled while the generator is running. On expiry of the timer the generator is stopped	40	1-9999
Over Current	The current above which the over current fault monitoring will start. The timer for it is as described in 13. This fault is only enabled while the generator is running. On expiry of the timer the generator is stopped	50	1-9999
Over Load Delay (9)	This is the timer for the over load condition either due to over KW or over current. On expiry of this timer the engine shall be stopped	5 Sec	1-999 Sec
Digital Input 1	This can be configured for one out the listed below Parameters. RWL Oil Level Oil Temperature Canopy Temperature	RWL	RWL Oil Level Oil Temp. Canopy Temp. Earth Fault Gas Leak None
Digital Input 2	This can be configured for one out the listed below Parameters. LLOP Oil Level Oil Temperature Canopy Temperature	LLOP	LLOP Oil Level Oil Temp. Canopy Temp. Earth Fault Gas Leak None
Digital Input 3	This can be configured for one out the listed below Parameters. FUEL Oil Level, Oil Temperature Canopy Temperature	FUEL	FUEL Oil Level Oil Temp. Canopy Temp. Earth Fault Gas Leak None

Digital Input 4	This can be configured for one out the listed below Parameters. HWT Oil Level Oil Temperature Canopy Temperature	HWT	HWT Oil Level Oil Temp. Canopy Temp. Earth Fault Gas Leak None
Digital Input 5#	This can be configured for one out the listed below Parameters. Canopy Temperature Oil Level	Canopy Temp.	Canopy Temp. Oil Level Oil Temp. None
Digital Input 6#	This can be configured for one out the listed below Parameters. Oil Level Oil Temperature Canopy Temperature	Oil Level	Oil Level Oil Temp. Canopy Temp. None
Digital Input 7#	This can be configured for one out the listed below Parameters. Earth Fault Oil Temperature Oil Level	Earth Fault	Earth Fault Oil Temp. Oil Level None
Digital Input 1-7 Polarity	The polarity of digital input can be changed either normally open or normally close.	Normally Open	Normally Open Normally Close
MCB Polarity	This parameter define the polarity MCB operation	Normally Close	Normally Open Normally Close
Fan High Current	Maximum limit for fan current	2.0	0-3.5
Fan Low Current	Minimum limit for fan current	0.2	0-3.5
Fan Current Delay	This is the timer for fan current trip.	5	1-100

## • 12.2 Generator Parameter

Generator O/V	Max. Permissible Generator voltage, above this the Generator voltage is treated unhealthy & the Generator is stopped on voltage fault.	270V	50-300V
Generator U/V	Min. permissible Generator voltage, below this the Generator voltage is treated unhealthy & the Generator is	180V	50-300V
\ \frac{1}{2}	stopped on voltage fault.		
Gen Voltage Delay ••••••••••••••••••••••••••••••••••••	Duration for which generator Over/Under voltage condition can be tolerated before stopping the	10 Sec	1-999 Sec
VOLT	Generator.		
Generator O/F	Max. Permissible Generator frequency, above this the Generator freque-	65Hz	25-70Hz Disable*
HzÎ	ncy is treated unhealthy & the Generator is stopped on frequency fault.		
Generator U/F	Min. permissible Generator frequency, below this the Generator	45Hz	Disable* 25-70Hz
Hz↓	frequency is treated unhealthy & the Generator is stopped frequency fault.		
Gen Freq Delay	Duration for which Generator Over /Under frequency condition can be	5 Sec	1-999 Sec.
Hz <sup>®</sup>	tolerated before stopping the Generator. This setting is not available if (4)&(5) are disabled		
Current Unbalance IN	The maximum permissible current unbalance in %. The unbalance starts only after the system is loaded to 25% of its capacity	Disable	5-100% Disable
Current Unbalance Delay	Duration for which the current unbalance can be tolerated before triggering the fault	10 Sec	1-999Sec
Pickup Voltage	This parameter specifies the generator voltage at which it is presumed to have started and crank has to be terminated	100V	80-150V

Pick Up RPM ⊍U <b>U</b>	This parameter specifies the edge RPM ( define for DG voltage) at which crank shall be terminated.	750	600-3000
Service Due Hr	Time, in hours, for next service due warning.	250Hrs	10-999 Hrs
Crank Cut Method	Auto disconnects the crank command on detection of either voltage buildup/ voltage or oil pressure build up.	V+Hz	V+Hz V+Hz+Switch V+Hz+Sensor V+Hz+Sensor+Switch
Pick Up KVA warning KVA	If the current level crosses this limit the contact is energized after the programmed supervision time.	8	1-9999
Reset KVA warning KVA	If the current level falls below this limit the contact is de-energized after the programmed supervision time.	8	1-9999
KVA Warning Delay KVA	The supervision time for the above 2 parameters.	5	1-999Sec
Choke Pre time	Keep the choke for this time before the engine has started.	Disable	Disable* 1-999 Sec
Choke Post time	Keep the choke for this time after the engine has started.	Disable	Disable* 1-999 Sec
Pump Pre Time	Activate the Pump by this time before cranking.	2	1-999Sec
Engine Off Time E x	In manual mode, some time its required to switch off/on the engine at a predetermined time. This setting set the time for automatic switch off of the engine.	Disable	00:01 to 23:59 Disable *

Engine On	In manual mode, some time its	Disable	00:01 to 23:59
Time	required to switch off/on the engine		Disable*
E√	at a predetermined time. This setting set the time for automatic switch ON of the engine		

## 12.3 AMF Parameter

Mains O/V  ∼↑	Max. Permissible Mains voltage, above this the Mains voltage is treated unhealthy & Generator is started	270V	50-300V
Mains U/V	Min. permissible voltage, below this the voltage is treated unhealthy & Generator is started	180V	80-300V
Mains Voltage Delay  © VOLT	Duration for which Mains Over/Under voltage condition can be tolerated before starting the Generator.	5	1-999 Sec
Mains O/F	Max. Permissible Mains frequency, above this frequency the Mains is treated unhealthy & Generator is started.	65Hz	40-70Hz Disable*
Mains U/F  Hz	Min. permissible Mains frequency, below this frequency the Mains is treated unhealthy & Generator is started.	45Hz	Disable* 40-70Hz
Mains Freq Delay Hz	Time for which the Mains frequency has to be unhealthy (under or over frequency as defined above in 4 & 5) before starting the Generator.	05 Sec	1-999 Sec.
Voltage Unbalance	Max. allowed voltage unbalance in volt	Disable	10-100 Volt Disable*
Voltage Unbalance Time	Duration for which unbalance can be allowed before starting the Generator. This parameter is not available if above is set to disabled.	10	1-999Sec

Phase Sequence Delay	This setting determines if the engine shall be started and load switch to generator in case of reverse phase sequence of mains.	Disable	Disable 1-999 Sec
Mains Restoration Time	The time for which Mains should be continuously healthy before stopping the Generator and load transferred to Mains.	10 Sec	1-999 Sec
Warm Up Time	The load is transferred to generator after expiry of this time	0 Sec	0-999 Sec
Gen Start Delay	The starting of generator is delayed by this time after the mains unhealthy timers have expired and the mains contact has been released. This is required in certain applications where immediate generator starting is not required but the mains contactors are to be protected. This timer is automatically reset, if during this duration the mains become healthy for "Mains Restoration Delay"	Disable	Disable* 1-999 Mins
Gen. 0n Time	Max. duration for which the generator is allowed to work continuously	Disable	Disable* 1-999 Mins
Gen Rest Time	If the generator has run continuously as per above parameter, the generator is given rest irrespective of the mains condition. In case of mains unhealthy during this time the mains contact is deactivated but the generator is not started.  This is unavailable if above is Disabled This timer is automatically reset, if during this duration the mains become healthy for "Mains Restoration Delay"	Disable	Disable * 1-999 mins

Mains Over Load OL	Econ-A can protect contactors from mains over load. If this setting is enabled than the mains contactor shall drop after the mains current crosses the set limit for a programmed duration	Disable	Disable* 2-9999Amps
Mains O/L Delay (9)	The monitoring duration for the above parameter before the fault is triggered.	5 Sec	1-999 Sec
Contactor Protection	In case of the unit placed under manual mode of tripped due to a fault condition and the mains voltage falls below the safe limit of the contactor, the contactor burns after chattering. This can be avoided by enabling this protection. If enabled the mains contactor shall drop if the mains voltage becomes unhealthy and the contactor will again engage after the mains voltage turns healthy	Disable	Disable / Enable
Mains Fail	Some application require the generator to start on failure of one or more phases Other wants all the 3 phases to become unhealthy before starting the generator ECON-A can handle both situations	Any Phase Fail	Any Phase Fail All Phase Fail
GCB to MCB Delay	User programmable delay when the load is transferred from Generator to Mains.	2 Sec	1-10 Sec
Recool Time	The time for which generator is allowed to run on no load before switching off	30 Sec	0-999Sec

Service Delay hour	In AMF mode,if this parameter is enabled, the engine will automatically start after this periodic time lapse from the last start. This is meant for	Disabled	2-999 Hrs
Service Run	periodic function  The genset will work for this duration	Disabled	1-999 Min
min.	in service run mode. It will stop automatically after expiry of this time. During this time if the mains become unhealthy the generator contactor shall be engaged and the engine shall be stopped after the mains is healthy		Disabled
Contact Type	This setting is for units which have external change over. The sections are change over(external) or contactors (built in and controlled by ECON)	Contactor	Change over Contactor

## • 12.4 Protection Parameter

Fuel Warn Level	Monitoring value of fuel level below which fuel level warning is generated.	25 %	Disable* 11-80 %
Fuel Warn Delay	Monitoring time of fuel level after which fuel level warning is generated.	10 Sec	1-999Sec
Fuel Trip Level	Monitoring value of fuel level below which fuel level trip is generated.	15 %	10-80 %
Fuel Trip Delay	Monitoring time of fuel level after which fuel level trip is generated.	10 Sec	1-999 Sec

LLODE	Manager Committee of Laboration and Committee of Committe	4.0	0.4.0.5
LLOP Trip	Monitoring value of lube oil pressure	1.0	0.4-8.5
Level	below which LLOP trip is generated.	Kg/cm <sup>2</sup>	Kg/cm <sup>2</sup>
\$ <u>7</u>			
LLOP Trip	Monitoring time of lube oil pressure	5 Sec	0-999 Sec
Delay	after which LLOP trip is generated.		
\$5\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
HWT Trip	Monitoring value of water	90	40-250
Level	temperature below which HWT trip is		Disabled*
J.	generated.		
HWT Trip	Monitoring time of water temperature	5 Sec	1-999 Sec
Delay	after which HWT trip is generated.		
<b>↓E</b> ,⊕			
Oil Temp.	Monitoring value of Oil temperature	90	40-250
Trip Level	below which Oil Temp. trip is		Disabled*
<b>.</b> E.	generated.		
Oil Temp.	Monitoring time of Oil temperature	5 Sec	1-999 Sec
Trip Delay	after which Oil Temp. trip is	0 000	
	generated.		
<b>、Ӻ</b> 、⊕	3		
D1-D7	Delay for 7 programmable digital	5 sec	1-999 Sec
Input Delay	inputs . Digital input are explained		
<b>—</b> (*	above.		
Chg Alt-	Duration for which the V-Belt signal	Disable	Disable
V Belt Delay	should be continuously deactive to		2-999 Sec
$\Delta \Omega_{\alpha}$	be recognized as a fault and action		
QU (b	initiated. This fault is only enabled		
	while the generator is running.		
Hooter ON	Duration for which the hooter shall be	30Sec	1-999 Sec
Time	ON, if not externally reset, while		
<b>⊏</b> [ɔ])⊕	announcing a fault.		
1,5,			

Crank ON Time	Maximum crank time	5 Sec	1-999 Sec
Crank Gap Time	The delay between two successive cranks	5 Sec	1-999 Sec
Crank Attempts	The maximum number of cranks that shall be issued to start the Engine	3	1-10
Solenoid ON time	The time for which stop solenoid will be kept active while stopping the engine	22 Sec	1-999Sec
Disp Auto Scroll	Setting ON will enable Auto Scroll of display. OFF: No scroll and next parameter can be viewed by pressing next switch	ON	ON/OFF
Battery UV Warning ⊣ ı -↓	Min. permissible battery voltage, below this the voltage is treated unhealthy & warning is generated.	Disabled	Disabled 9-35V
Battery OV Warning ⊣ ⊢∱	Max. permissible battery voltage, above this the voltage is treated unhealthy & warning is generated.	Disabled	9-35V Disabled

## • 12.5 Comm RS485 Parameter #

Device Id	Modbus device ID	1	1-247
Baud Rate	RS 485 Communication Baudrate	9600	1200 2400 4800 9600 19200
Parity	RS 485 Communication Parity Bits	None	Even Odd None

Stop Bit	RS 485 Communication Stop Bits	1	1
<b>?</b>			2
•			

## • 12.6 Annunciation (Available with output expander card)

		,	
Ann. Mains OK	Selected contact is activated if Mains Supply healthy.		Disabled Contact on pin 1-12
Ann. Mains NOK	Selected contact is activated if Mains Supply unhealthy.	Disabled	Disabled Contact on pin 1-12
Ann. Generator On	Selected contact is activated if Generator is on.	Disabled	Disabled Contact on pin 1-12
Ann. Generator Off	Selected contact is activated if Generator is off.	Disabled	Disabled Contact on pin 1-12
Ann. Fuel Trip	Selected contact is activated if fuel fault registerd	Disabled	Disabled Contact on pin 1-12
Ann. LLOP Trip	Selected contact is activated if LLOP fault registered	Contact on pin 1	Disabled Contact on pin 1-12
Ann. HWT Trip	Selected contact is activated if HWT fault registered.	Disabled	Disabled Contact on pin 1-12
Ann. Oil Temp Trip	Selected contact is activated if Oil Temp fault registered.	Disabled	Disabled Contact on pin 1-12
Ann. Generator Voltage	Selected contact is activated if Generator voltage is healthy.	Disabled	Disabled Contact on pin 1-12
Ann. Emergency	Selected contact is activated if emergency fault is registered.	Disabled	Disabled Contact on pin 1-12

Ann. Generator Overload	Selected contact is activated if generator is overloaded.	Contact on pin 5	Disabled Contact on pin 1-12
Ann. Generator Frequency	Selected contact is activated if generator over frequency/under frequency fault tregistered	Disabled	Disabled Contact on pin 1-12
Ann. RWL Fault	Selected contact is activated if RWL fault registered.	Disabled	Disabled Contact on pin 1-12
Ann. Charging alternator/ V-belt	Selected contact is activated if Charging alternator/V-belt fault registered.	Contact on pin 6	Disabled Contact on pin 1-12
Ann. Fail to Start	Selected contact is activated if Fail to Start fault registered.	Disabled	Disabled Contact on pin 1-12
Ann. Fail to stop	Selected contact is activated if Fail to stop fault registered.	Disabled	Disabled Contact on pin 1-12
Ann. Current Unbalance	Selected contact is activated if Current Unbalance fault registered.	Disabled	Disabled Contact on pin 1-12
Ann. Fuel Open	Selected contact is activated if fuel sensor is open.	Disabled	Disabled Contact on pin 1-12
Ann. LLOP Open	Selected contact is activated if LLOP sensor is open.	Disabled	Disabled Contact on pin 1-12
Ann. HWT Open	Selected contact is activated if HWT sensor is open.	Disabled	Disabled Contact on pin 1-12

Ann. Oil Temp. Open	Selected contact is activated if Oil Temp. sensor is open.	Disabled	Disabled Contact on pin				
Ann. Canopy Temperature	Selected contact is activated if Canopy Temperature is high.	Disabled	Disabled Contact on pin 1-12				
Ann. Oil level	Selected contact is activated if Oil level is low.	Disabled	Disabled Contact on pin 1-12				
Ann. Mains Overload	Selected contact is activated if mains is overloaded	Disabled	Disabled Contact on pin 1-12				
Ann. Service Due	Selected contact is activated if Service is due.	Disabled	Disabled Contact on pin 1-12				
	Selected contact is activated if battery voltage is unhealthy	Disabled	Disabled Contact on pin 1-12				
12.7 Reset Service Alarm							
	Press INC to Reset Press DEC to esc						
• 12.8 Adjust	Clock						
Automatic real time based DG Start & Stop 00.00 00.00							

Automatic real time based DG Start & Stop	 00.00
(Manual Controller Configuration) RTC Time	DD/MM/YYYY
and Date can be easily entered	

## 12.9 Reset Password

Three digit password protection for system	
settings Password can be change easily.	

<sup>\*</sup> This parameter can be disabled while programming

# These Parameters are model dependent

Note: To save the parameter, switch of and switch on the controller.

## 13.0 Analog Channel Data

## 13.1 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	282.1	520	1050	552
45	426	260	426	426	283	327	502.5	438	885	453
50	343	232	343	343	226	247	412	356	720	374
55	291	205	291	291	190	214	340	288	560	310
60	238	178	238	238	154	187	282.1	220	410	259
65	203	151	203	203	131	154	235.5	183	360	217
70	167	123	167	167	107	120	197.6	145	300	183
75	144	96	144	144	92	101	166.6	128	240	155
80	120	69	120	120	76	85	141.2	110	193	132
85	104	62	104	104	66	74	120.2	95	160	113
90	88	54	88	88	55	62	102.8	80	145	97
95	77	46	77	77	48	55	88.3	71	120	83
100	66	38	66	66	41	47	76.2	61	100	72
105	58	35	58	58	36	41	66	52	90	63
110	50	31	50	50	30	36	57.4	45	80	55
115	45	27	45	45	27	31	43.8	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

## 13.1 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		

## 13.2 Low Fuel Sensors Data:

S.No.	Fuel In %		Re	sistance In of	ıms	
		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	146.5
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

## 13.3 Low Lube Oil Pressure Sensors Data (Resistive Type) :

Pressure		Resistance In Ohms								
In Kg/cm <sup>2</sup>	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	86	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	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

## 13.4 Low Lube Oil Pressure Sensors Data (4-20mA Type):

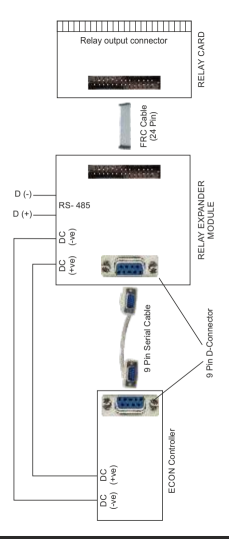
S.No	Current (mA)	Pressure (Kg/cm²)
1	4.0	0.0
2	5.6	1.0
3	7.2	2.0
4	8.8	3.0
5	10.4	4.0
6	12.0	5.0
7	13.6	6.0
8	15.2	7.0
9	16.8	8.0
10	18.4	9.0
11	20.0	10.0

## • 14.0 Relay Expander Module

The relay expander module provide a potential free contact for annunciations. These annunciations can be enabled in the ECON (see "Annunciations Parameter")

Relay expander module also offering a general purpose interface RS-485. The RS-485 parameter can be changed in the econ (see "Comm RS-485")

The ECON controller communicate with expander module through RS-232 communication.



## 15.0 Start / Stop configuration of the DG in various mode :

- 1. Auto Mode: DG automatically start / stop depending upon the mains voltage.
- 2. Semi Auto Mode: This mode can be selected by pulling down the pin 28 while the unit is in auto mode and mains monitoring is enabled in system parameter. The engine can be start / stop by push button at the pin no 29.

For starting/stopping the DG, PIN NO 29 \_\_\_\_\_\_DC (-ve)

- 3. Manual Mode: In this mode the engine can be starts by pressing the start switch at the front panel and stop by pressing the stops switch at the front panel.
- 4. Auto Stop Mode: In this mode the engine can be started and stoped either the front key or push button at the pin no 29 and 28 respectively. In this mode the engine is manually started but its shut down on the restoration of the mains.

For starting the DG, PIN NO 29 \_\_\_\_\_O\_\_\_DC (-ve)

For stopping the DG, PIN NO 28 \_\_\_\_\_\_DC (-ve)

5. Manual 1P/3P Mode: In this mode the engine can be started and stoped either the front key or push button at the pin no 29 and 28 respectively.

For starting the DG, PIN NO 29 \_\_\_\_\_ DC (-ve)

For stopping the DG, PIN NO 28 \_\_\_\_\_\_ DC (-ve)

#### 16.0 Model Selection Chart

MODEL OF ECON CONTROLLER	Analog	Channel	Availability of RS-485		
CONTROLLER	3	4	Yes	No	
ECON-A-321					
ECON-A-322					
ECON-A-421					
ECON-A-422		•	•		

## Note: Extra Channel is Oil Temperature Sensor

## 17.0 Load Management

ECON-A has programmable contact Load management function. The load management contact will switch on when the current on the generator has crossed a programmed limit and will reset when the current has fallen below the reset programmed limit. This function can be used to cut-off unnecessary loads or start a second generator when the load goes above a limit

## · 18.0 Event Recording:

ECON keeps a log of last 64 events. Setting change and warning are considered as event. Events are stamped along with date and time

## 19 0 Faults

ECON keeps a log of last 64 Faults. These Faults are stamped along with date and time There are two categories of faults

- Internal Faults
- External faults

## 19.1 Internal Faults

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

- · Generator Fails to Start.
- Generator Voltage Unhealthy
- Generator Frequency Unhealthy. Generator over Speed. Generator Fails to Stop.
  - Over Load

#### • 19.2 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:

• LLOP • HWT • Oil Level • RWL • Fuel • Oil Temp. • Emergency • Canopy Temp • Earth Fault

#### 19.3 Fault Reset

Internal Faults & LLOP fault:

All internal faults and LLOP fault can be reset by pressing (R) switch after the generator is stopped. External Fault except LLOP & V-Belt faults: These faults cannot be reset till the engine is running and/or fault conditions

These faults cannot be reset till the engine is running and/or fault conditions persist. Once the faults are rectified, the fault can be reset by pressing Reset switch (R). In case the engine fails to stop "STOP KEY" can be pressed for manual attempt to stop engine

#### 20.0 Communication

Rs232
 USB

• Modbus on Isolated Rs485 (optional)

## · 21.0 Technical Specifications

AC voltage withstand 330 VAC (Phase to neutral)
Measurement Accuracy

Voltages & Current 1% of Reading

Power & Energies 2% of Reading

Surge 1.2/50Usec 2.5KV
Battery Voltage 9-35 V DC

DC Interruption time 0.4 Sec

Cut out Dimensions 155mm X 117mm
Depth 41.8 mm

Depth 41.8 mm
Digital Input Level Battery Voltage (Negative)

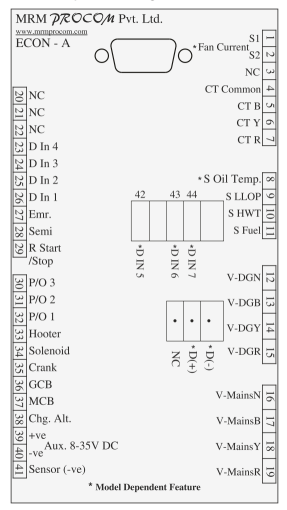
Digital Output Battery Voltage (Negative)

## • 22.0 Terminal Numbers

Terminal No.	Description
1	Fan Current S1
2	Fan Current S2
3	NC
4	CT Common
5	CT B
6	CTY
7	CTR
8	Sensor Oil Temp.
9	Sensor LLOP
10	Sensor HWT
11	Sensor Fuel
12	V-DG-N
13	V-DG-B
14	V-DG-Y
15	V-DG-R
16	V-Mains-N
17	V-Mains-B
18	V-Mains-Y
19	V-Mains-R
20	NC
21	NC
22	NC
23	D Input 4
24	D Input 3
25	D Input 2

26	D Input 1
27	Emergency
28	Semi Auto
29	R Start/Stop
30	Programmable Output 3
31	Programmable Output 2
32	Programmable Output 1
33	Hooter
34	Solenoid
35	Crank
36	GCB
37	MCB
38	Chg. Alt. Contact
39	Battery(+ve)(8-35 V DC)
40	Battery(-ve)
41	Sensor(-ve)
42	D Input 5
43	D Input 6
44	D Input 7
45	D(+): RS485
46	D(-):RS485

## Connect the wires as per the labelling done in back sticker:



## · 23.0 Dimensions

