

Automatic Mains Failure Automatic Genset Control and Protection Module







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ATTENTION

This document is intended to cover the installation, operation and maintenance of the AMF-10 automatic genset control and protection module. It is a guide for qualified personnel.

Carefully read this manual before installation.

PROJECT BACKGROUND

Automatic Transfer Switches protect electrical equipment against power loss. The normal power source (power grid) is backed up by a standby (emergency generator). The transfer switch is connected to both and is made to supply the load from either one. In the event power is lost from the normal source, the generator is started and the transfer switch transfers to standby power. Once normal power is restored, the ATS transferred back to the grid and waits for the next electrical failure.

The AMF-10 module constantly checks the power coming from the grid for problems related to over / under voltage or a missing phase.

INTRODUCTION

The AMF-10 is one control with two jobs, one is to protect and control the emergency generator and the other is to monitor and control the Automatic Transfer Switch.

The customer can program the AMF-10 module directly from the front panel without using a computer. Any new settings are recorded into the internal (EEPROM) and protected from erasure even without battery.

The AMF-10 has 4 settings; Automatic (AUTO) -Manual (MANU) - Testing (TEST) and Shutdown (OFF) in addition to this four buttons the front panel has a 4 digital, 7 segment numerical displays showing all the alternating Volts, Amps and Hertz, Battery Volts and engine running Hours readings and the programming interface for changing all the engine, ATS and generator parameters.

The 4 Digital displays shows :

- Normal and emergency AC voltage
- Normal and emergency load current
- Normal and emergency AC frequency in Hertz

- Engine running hours meter
- DC battery voltage
- Also the display shows all time delays and countdown function as they occur
- It also displays the program setting parameters as you change or reprogram the module

You can also change the way the display works, it can either be fixed; changing from one value to the other by pushing a button or displaying each line for 2 sec. in succession.

In conclusion the AMF-10 offer all the necessary protection and monitoring needed for any standby power genset.

AMF-10 MONITORING AND PROTECTION FUNCTIONS

- Normal power full phase over / under voltage monitoring and lost of phase
- Standby power full phase over / under voltage monitoring and lost of phase
- Standby power full phase load current monitoring
- Engine high Coolant Temperature protection
- Engine low oil pressure protection
- Engine over/under speed protection
- Engine start failure warning
- External emergency stop warning
- Battery over and under voltage monitoring
- Low fuel level monitoring

AMF-10 has 2 extra inputs for the customer to use and set-up, like fuel overflow, radiator water levels, etc.

SECTION 1 : FRONT PANEL LAYOUT

1.1 Front Panel Layout



ICON	DESCRIPTION	ATTENTION	
\checkmark	Decrease / Selection	IN Program mode, press to decrease value In normal operation, press to display voltage, current or frequency	
1	SET / Failure Reset	IN OFF mode, press and hold button for 4 seconds to enter Program mode IN normal operation, press button to select and display phase L12, L23, L31 IN failure status, press to erase alarm signal	
	Increase / Selection	IN Program mode, press to increase value IN normal operation, press to display battery voltage or engine running hours	
O AUTO	Automatic	Press to go into Automatic mode	
O OFF	Stop	Press to enter Shutdown / System Off mode	
O TEST	Test	Press to enter Testing mode	
O MANU	Manual	Press to go on Manual mode	
START	Engine Start	Manual engine start (ON MANUAL MODE ONLY)	
STOP	Engine Stop	Manual engine shutdown (ON MANUAL MODE ONLY)	
MAIN	Normal Power Connect to Load	Manual Transfer the Switch from Emergency to Normal Position (ON MANUAL MODE ONLY)	
GEN	Emergency Power Connect to Load	Manual Transfer the Switch from Normal to Emergency Position (ON MANUAL MODE ONLY)	

1.2 Rear panel layout

1 2 J2	3 1 2 3 4	5 6 7 8 9 1 J3) <u>1 2 3</u> J4	ſ
Modu	e-1 Module-2	Module-3	Module-4	
		9 10 11 12 13 14		

1.3 Panel Cut-Out (Measurement : mm)



1.4 Unit Dimensions (Measurement : mm)



1.5 Installation Reference



SECTION 2 : OPERATION

2.1 Summary

Operating the AMF-10, is divided into four functions; each one is controlled by a single push button located on the top right hand corner of the front panel.

- 1. AUTO : Automatic Operation
- 2. OFF : Shutdown/System OFF Mode
- 3. MANU : Manual Operation
- 4. TEST : Testing Mode

(CAUTION) only one operation mode can be selected at one time.

2.2 In Auto Mode of Operation

In **AUTO** mode, the **START - STOP - MAIN - GEN** buttons do not operate. They work only when the controller is in Manual operation. See paragraph 2.5.

Press the **AUTO** button and notice the **LED** lights-up confirming that you are in **AUTO**. In AUTO mode the ATS (Automatic Transfer Switch) and genset are directly controlled by the AMF-10.

The operation sequence in **AUTO** is as follows; when the AMF-10 detects any unusually voltage or no voltages or a missing phase coming from the normal (city grid), it automatically initiates the generator start sequences.

First activating the engine Preheat, and at the same time displaying the Pre-Heat countdown in seconds [PH.XX] on the front screen.

Second, after the preheat times out, the starter motor begin to start and the screen displays the starter motor running time [St.XX] The starter motor runs for 6 sec. (the user can change the running time of the starter motor for up to 30 seconds) If the engine fails to start the first time, the AMF-10 returns to Preheat and tries again. The AMF-10 tries 3 times (The user can also change how many times the engine tries to start - up to 9 times).

If the engine fails to start, the AMF-10 lights-up the LED for Start Failure icon, and the screen flashes, FAIL.

But if the engine starts normally the AMF-10 immediately disengages the starter motor.

Disengaging the starter is vital to prevent damage to the starter motor and ring gear, and is done by sensing.

- Engine Oil pressure switch on
- AC voltage builds up
- AC frequency over 18Hz

Next the AMF-10 goes into idle (only if you have the proper engine governor idle connection), the screen shows [Id.XX]. Each entered value equals to 5sec idle delay (see page 12). To disable enter 0 and the engine will not idle.

After engine starts, the AMF-10 enters a 30sec grace period, delaying any shutdowns, and giving the generator time to reach normal engine speed, together with oil pressure, AC voltage and other operating parameter, the screen displays [Ac.XX] after confirming that everything is running OK.

But if the genset does not run normally before the 30sec grace period is up, the module shutdown the generator displaying the reason for stopping the genset on the front panel.

Now if the generator stabilizes and reaches its rated output, The AMF-10 starts the TDNE (Time Delay Normal to Emergency) countdown, showing [nE.XX] on the front screen. (Remember that each entered value is equals to 5sec delay, the preset TDNE countdown is 10sec, See page 12). When the countdown stops, the module sends a signal to the transfer switch to change-over from normal to emergency (standby generator) power. If the transfer switch fails to do this in 15sec, the AMF-10 flashes emergency on LED and display FAIL on the screen, after the problem is resolved, press the SET / Failure reset button to remove the warning signal.

As soon as Normal power returns, the AMF-10 verifies this and begins the TDEN (Time Delay Normal to Emergency) countdown showing [En.XX] on the screen. Again each entered value equals 5sec, the factory preset TDEN countdown is 10sec (see page 12). When the countdown stops, the module sends a signal to the transfer switch to change-over from emergency to normal power.

Finally the engine executes TDEC. (Time Delay Engine Cool down) The screen display [CL.XX] Again each entered value equals to 5sec; the preset TDEC count down is 60sec (See page 12).

ATTENTION

When the generator is on Engine Cool-down the AMF-10 protection system remains in effect and if any failure occurs, the module bypasses the countdown and shutdown generator immediately.

After Engine Cool down, the AMF-10 cuts the Engine fuel by using either one of two different methods (either Energize to Stop or Energize to Start), the AMF-10 display [SP.XX] on the front screen.

In AUTO mode, AMF-10 allows the operator to use a remote signal to test the generator With or Without LOAD (programmable). Under no load testing, the AMF-10 starts the genset, but do not test the transfer switch and the generator remains without load. If conducting the test with load, the module starts the genset and using the transfer switch puts the generator on load.

2.3 Off Mode of Operation

OFF mode not only serve as shut down of the genset, but also serve as Failure Reset. Under OFF mode, all output functions are disable; this includes the control signal for the transfer (changeover) switch. When switching to **[**OFF**]** position during the normal genset operation, the module shutdown the genset according to normal shutdown sequence.

If AMF-10 detects a major malfunction during a normal operation, it executes the Emergency Shutdown immediately to prevent further damage to the genset. Once the generator completely stops, the reason for the failure is displayed on the front panel, helping maintenance locate the problem. To erase the failure signal, press the [SET / FAILURE Reset] key or switch to OFF position.

On OFF mode, the operator can press the Increase / Selection [] button, to get other readings for battery voltage and Operating hours. This readings are switched from one to the other every 2sec.

2.4 Manual Mode of Operation

On MANUAL, the operator can manually start and stop the generator and activate the transfer switch to go from Normal to Emergency solely by using the START – STOP – MAINS – GENERATOR buttons on front of the AMF-10. [START] Manual Engine Start [STOP] Manual Engine Stop

[MAIN] Manually change over to Normal Power

[GEN] Manually change over to (Stand by) Power

The Engine Start, Shutdown and transfer switch changeover sequence under MANU mode is the same as the AUTO mode, reference from Section 2.2 (page 7).

2.5 Test Mode of Operation

TEST mode is testing function operated under no load from the genset. When switching AMF-10 into TEST mode, if the system with load and under normal power supply status, the module only start up the genset to conduct a test with no load and dismiss the test for the transfer switch changeover.

If the normal power failure occurs during operation of TEST mode, The AMF-10 overwrites the testing operation and automatically carryout the transfer switch changeover to the emergency power on. When the normal power returns, the module continue to supply power from the emergency power supply until the module is switched back to AUTO mode.

SECTION 3 : SYSTEM SETTING & OPERATION

ATTENTION

Before changing factory setting on the AMF-10, make sure all connections are correctly made, (connect the battery last). If you are programming new values to the AMF-10, refer to front panel layout (page 4) and the system programming table on page 13.

3.1 DC Input Supply

The AMF-10 is capable of working with a wide range of input voltages (9VDC to 36VDC) this helps prevent damage to the control from low battery voltage when the engine is cranking.

3.2 System Setting (Programming)

Changing the settings for the AMF-10 consists of scrolling down throw 53 lines of programming and one by one changing each line to the requirement needs for your generator. The operator can input and change the settings by using the buttons on the front panel.

To enter new setting, select OFF, and then hold SET / Failure Reset button down for 4sec.



The first thing the screen shows is [Vr1.0] for 2sec, (this is the software version number) after that it changes to [Pro.] for Programming, next the display changes to looks like the frame underneath.



The first 2 digits represent the line number from 01 to 53, the last 2 digits stand the values for that line. You can change the value of the last 2 digits by using the UP and DOWN arrows following the table on (3.11)

Under System Setting, each time you press the [Setting] button, the next line comes up with a complete new set of values. (See Table on page 12), One by one input the settings until all new setting are written. When you reach the last line the panel will say [End] this means the setting are completed and memorized by the internal micro processor. You can also END at any time by holding the Setting button for 4sec.

To reset the factory setting you need to hold down the 【Down】【SET】【UP】 buttons (See below diagram) together for 4sec until "Au.PO" appears on the screen.



3.3 Operation Timer Setting

The running hour meter total is stored in the internal memory and cannot be erased or return to zero by ether removing the battery or by resetting to factory settings. If you need to reset the operating hours, follow section 3.2 Enter the System Setting. And before the 【Pro.】 message disappears (you have 4sec), press down【OFF】 button for 4sec, when the screen shows【Ch.Hr】 (see the following diagram), this means the AMF-10 is in the operating timer setting.



Now you can change the hour-meter by using the UP / DOWN arrows.

3.4 AC Voltage & Current Display Setting

The AMF-10 continually monitors normal and generator power displaying these values on the front panel. The AMF-10 monitors full phase voltage, current and frequency (The voltage and current value is calibrated and adjusted at the factory). But if the load has high capacitive or inductive values the waveform distortion may cause the displayed to have small differences from the users measuring instrument.

You can adjust the display value to equal to the users own instruments, by entering the voltage setting mode to perform adjustment and increase or decrease the parameter. Once the adjustment is completed, the 3 phase sensing value increase or decrease according to the adjusted value and display it on the display screen. The AMF-10 over voltage, under voltage and the load current protection follow the adjusted value as the actual system voltage and perform the monitoring according to the new parameter.

See System entry Setting Reference Table lines (6), (7), (11), (12), (23), (24) for all AC voltage, current display parameter and settings.

3.5 Engine Over-Load Protection Setting

ATTENTION

AMF-10 provides overload protection from the generator only. There is no overload protection on the normal side. To prevent overloading the genset the AMF-10 has an overload protection inputs. It is set according to the generator maximum current output, or any current value below its rated output.

Set the overload protection via the System Setting Lines 26 to 28. Each value equals to 50 ampere. For example: When the number set is 20, the over current value is equals to 20 * 50A = 1000A.

When an engine overload is detected, the AMF-10 overload make sure timer starts and if the over-current condition disappears within the grace period set, the system ignores the incident and resets, but if the overload condition exceeds the preset grace period, the AMF-10 execute the overload protection and display the overload failure message on the screen, in at the same time perform corresponding overload trip output signal.

AMF-10 provides both warning and system shutdown for overload protection.

- Overload Shutdown : When engine overloads, the module immediately stop the engine operation, display failure signal on the panel and in the same time perform corresponding overload trip output signal.
- Overload Warning : When engine overloads, the module does not stop the engine, it only display a warning failure signal on the panel, in the same time perform corresponding overload trip output signal. This signal can be used to trip a breaker to make the generator to cool down under no load.

See System Entry Setting Reference Table lines (25), (26), (27), (28) for all overloads protection parameter and settings.

ATTENTION

When using the AMF-10 for overload protection, you need to pay special attention not to exceed the CT primary rated current, otherwise the CT will saturation cause incorrect readings leading to a failure in overload protection.

For example : CT ratio equals to 1000A : 5A, then over current setting value can not exceed 1000A.

3.6 User Specified Monitoring Setting Alarm1 & Alarm2

The AMF-10 has 2 spare inputs to add two more protections to the system.

See Line entry (44), (45), (46), (47), (48), (49), The two inputs can be setup as a Warning or a shutdown.

3.7 Service & Maintenance Setting

The AMF-10 includes a maintenance indicator. When the engine reaches a service interval, the panel displays (Service) advising the staff to carry out scheduled maintenance. When programming service setting, remember that each value represents 10hrs of operating time, for example : when setting value is 20, the timer setting equals to 20 *10Hr = 200Hr.

Once maintenance is finished, go to line (53) to reset the service timer back to (0).

Refer to System Setting Table line (52), (53) for Service and maintenance setting and related information.

3.8 Digital Display Setting

The AMF-10 display can be set to fix or cycling. Line (51) In cycling the AMF-10 take turns displaying in sequence Volts, Amps, Hz on the screen for 2sec. To read Operating hours and Battery Voltage you must override the display by using the increase [$\$] the [SET] button to select readings of L12 L23 and L31 phase, and decrease [$\$] button to see battery voltage and operating hour.

When a specific parameter is selected, the cycling display pauses and display the selected parameter for 30sec, after 30sec the system resumes the cycling parameter display.

See System Setting Reference Table entry line (51) for display type setting and related information.

3.9 Engine Idle Operating Function

To prevent operating the engine at full speed immediately after starting and give it time to heat up, the AMF-10 can operate the engine in idle mode, allowing the genset to warm up. The operator can define the time on idle according to onsite and climate requirements. Go to the System Setting Reference Table line (05) for Engine idle operation function setting and related information.

This is only possible if the Genset has an electrical governor control.

3.10 Automatic Transferring Switch (ATS) Function

When the AMF-10 is in AUTO, the module monitors street power. If any voltage abnormity or open phase is detected, the module sends a start signal to the genset in order to start the engine and provide continual power supply to the load.

AMF-10 has 2 electrical interlock control signals TDNE (Time Delay Normal to Emergency) and TDEN (Time Delay Emergency to Normal), The system control sequence fist disconnect with time delay then engage, to ensure Transfer Switch not engage normal power supply and emergency power supply at the same time.

Go to the System Setting Reference Table line (02), (03), for ATS (Automatic Transfer Switch) for setting information.

3.11 Communication With PC (KCU-XX)

AMF-10 with optional USB / RS485 / Ethernet remote communication functions. User can easy read all the real time information and remote control the local device via communication interface modules. There are 3 different purpose interface modules show as below :

WARNING

The AMF-10 can be remotely controlled and genset may start up at anytime. Place a visible warning sign next to or on the generator, stating "Danger! The generator may start up at anytime!" and installing a warning buzzer or flash warning light is highly recommended. Unwarned or unscheduled remote operation may result in serious injury or even death. When performing service or maintenance, always disconnect remote signal input. Free App developed by Kutai Electronics to enables user to remotely monitor and operate ATS or generator via portable mobile device. Supports both Apple iOS and Android operating systems.

Download Free "GenOnCall®" APP by searching "Kutai" in Apple Store or Google Play.

KCU-01 – USB interface module.

KCU-02 - RS-485 interface module.

KCU-03 – Ethernet interface module.

For remote communication settings please refer to system setting reference table entries (54), (55), (56).

When the item (54) set to 00, then user can read all the real time information from the controller only. But when it set to 01, it allow remote control from PC also.

When KCU-70 – Modbus TCP communication module is installed, additional program setting on lines (55) is required. When KCU-05A Module is installed, additional program setting on lines (55) and (56) are necessary.

For detail information please refer to the KCU-XX user manual.

NOTE

When using the AMF-10 with KCU-70 or KCU-05A Module, the module address settings (00: unused, 1-99) configured in the controller must be unique.

3.12 Lamp Testing

The AMF-10 controller provided lamp test function for user to check all the LEDs and displays on the front panel.

To run lamp test, set the controller in OFF mode first. Press the OFF button then all the LEDs and displays will be illuminated immediately. When the OFF button released the controller will return to normal operation.



3.13 System Setting Reference Table

ITEM	DESCRIPTION	SETTING	FACTORY SETTING
1	Phase selection (3Ø3W 1Ø3W or 1Ø)	$00 \rightarrow 3\emptyset 3W$ $01 \rightarrow 1\emptyset 3W$ $02 \rightarrow 1\emptyset$	00
2	TDEN Time Delay Emergency to Normal Each enter value equals to 5sec For example If you enter 5, the delay time is equal to 25sec (5*5sec = 25sec)	0 – 60 (0 – 300sec)	2 (10sec)
3	TDNE Time Delay Normal to Emergency Each enter value equals to 5sec For example if you enter 5, the delay time is equal to 25sec (5*5sec = 25sec)	0 – 60 (0 – 300sec)	2 (10sec)
4	TDEC Time Delay Engine Cooling Each enter value equals to 5sec For example if you enter 5, the delay time is equal to 25sec (5*5sec = 25sec)	0 – 60 (0 – 300sec)	12 (60sec)
5	Engine idle time delay setting Each enter value equals to 5sec For example if you enter 5, the delay time is equal to 25sec (5*5sec = 25sec)	0 – 60 (0 – 300sec)	00
6	Normal power voltage display function setting	$00 \rightarrow \text{Tune Up}$ $01 \rightarrow \text{Tune Down}$	00
7	Normal power voltage display adjustment setting	00 – 99 V	00
8	Normal power over voltage setting	11 – 50 (110V –500V)	25 (250V)
9	Normal power under voltage setting	08 – 47 (80V – 470V)	18 (180V)
10	Normal power voltage abnormity validating time setting	2 – 99sec	10sec
11	Emergency power voltage display function setting	$00 \rightarrow \text{Tune Up} 01 \rightarrow \text{Tune Down}$	00
12	Emergency power voltage display adjustment setting	00 – 99 V	00
13	Emergency power over voltage setting	11 – 50 (110V –500V)	25 (250V)
14	Emergency power under voltage setting08 - 47 (80V - 470V)		18 (180V)
15	Emergency power voltage abnormity validating 0 – 99sec time setting (0 Emergency Voltage detection disabled		10
16	Emergency power voltage abnormity execution $00 \rightarrow$ Warning $01 \rightarrow$ Engine stop		01
17	Engine over speed set point	51 – 75Hz	65Hz
18	Engine over speed validating time setting	00 – 99 sec (0 – Engine Over Speed disabled)	05
19	Engine under speed set point	40 –59Hz	55Hz
20	Engine under speed validating time setting	00 – 99 sec (0 – Engine Under Speed disabled)	05
21	Engine under speed execution	$00 \rightarrow Warning 01 \rightarrow Engine Stop$	01
22	Current Transformer (CT) installed position	$00 \rightarrow Load$ $01 \rightarrow Normal$ $02 \rightarrow Emergency$	00
23	AC current display function setting	00 → Tune Up 01 → Tune Down	00
24	AC current display adjustment setting	00 – 99 A	00 A
25	Rated Current Transformer (CT) ampere setting For example : default value set to 5 = 100A/5A current transformer (CT) is selected (When external rated current transformer rating and setting differs from the specified, the current readings may become inaccurate)	1 (25/5) 8 (250/5) 15 (1000/5) 2 (50/5) 9 (300/5) 16 (1200/5) 3 (60/5) 10 (400/5) 17 (1500/5) 4 (75/5) 11 (500/5) 18 (1600/5) 5 (100/5) 12 (600/5) 19 (2000/5) 6 (150/5) 13 (750/5) 20 (3000/5) 7 (200/5) 14 (800/5)	05

ITEM	DESCRIPTION	SETTING	FACTORY SETTING
26	Overload protection setting. (every defined value represents 50 ampere) For example : enter value 20, this means the over current activation value is set to 20 * 50A=1000A	1 – 60 (50 – 3000A)	2 (100A)
27	Engine overload activation delay time	00 – 99sec (0 = Disable overload warning)	0
28	Set engine overload protection as warning or engine stop	$00 \rightarrow$ Warning $01 \rightarrow$ Engine stop	00
29	Oil pressure switch as NO or NC	$00 \rightarrow NO$ $01 \rightarrow NC$	01
30	Low oil pressure warning confirmation time	02 – 99 sec	05
31	Set high Coolant Temperature switch NO or NC	$00 \rightarrow NO$ $01 \rightarrow NC$	00
32	High Coolant Temperature activation delay time	02 – 99 sec	05
33	Fuel level switch as NO or NC	00 (No fuel level switch) $01 \rightarrow NO$ $02 \rightarrow NC$	00
34	Low fuel level activation delay time	02 – 99 sec	10
35	Set low fuel level as Warning or Engine stop	$00 \rightarrow$ Warning $01 \rightarrow$ Engine stop	00
36	Battery under voltage setting	08 – 23 VDC	08 VDC
37	Battery over voltage setting	13 – 35 VDC	32 VDC
38	Engine preheat time setting	00 – 99 sec	06
39	Attempts permitted to restart engine	01 – 09	03
40	Starter motor crank time setting	02 – 30 sec	06
41	Oil pressure switch selected to check and permit engine start	$00 \rightarrow NO$ $01 \rightarrow YES$	01
42	Engine Stop Time Setting	02 – 99 sec	10
43	Engine Stop (Energize to stop or energize to start)	00 → Energize to stop 01 → Energize to start	00
44	User defined Alarm1 as NO or NC type	$00 \rightarrow No Alarm1$ input signal $01 \rightarrow NO$ $02 \rightarrow NC$	00
45	Set Alarm1 time configuration	02 – 99 sec	10
46	Set Alarm1 signal as Warning or Engine stop	$00 \rightarrow$ Warning $01 \rightarrow$ Engine stop	00
47	User defined Alarm2 as NO or NC type	$00 \rightarrow No Alarm2 input signal 01 \rightarrow NO \qquad 02 \rightarrow NC$	00
48	Set Alarm2 time configuration	02 – 99 sec	10
49	Set Alarm2 signal as Warning or Engine stop	$00 \rightarrow$ Warning $01 \rightarrow$ Engine stop	00
50	External remote testing with load or without load	$00 \rightarrow$ With load $01 \rightarrow$ Without load	01
51	Display Type	00 → Fixed display 01 → Cycling display	01
52	Engine Service & Maintenance warning (Each input value = 10 hours)	00 – 25 (0 – 250Hours) (0 = Disable service & maintenance warning)	00
53	Reset Service & Maintenance warning timer	$00 \rightarrow YES \qquad 01 \rightarrow NO$	01
54	Enable remote control by KCU-xx Module	$00 \rightarrow NO$ $01 \rightarrow Yes$	00
55	KCU-70 and KCU-05A module address	00 → KCU module restricted 01 - 99	00
56	KCU-05A Module transmission rate	$\begin{array}{ccccc} 01 \rightarrow 115200 & 04 \rightarrow 19200 & 07 \rightarrow 4800 \\ 02 \rightarrow 57600 & 05 \rightarrow 14400 & 08 \rightarrow 2400 \\ 03 \rightarrow 38400 & 06 \rightarrow 9600 & 09 \rightarrow 1200 \end{array}$	03

SECTION 4 : SYSTEM WARNING & FAILURE DESCRIPTION

4.1 Failure Symbol Reference Table

AMF-10 has a 7 segment display screen in addition to individual LED graphic indicators showing the operator of all operating status.

Icon Reference Table

WARNING SIGNAL	DESCRIPTION	EXECUTION	
Ø	Engine Start Failure	Shutdown	
ř H	Emergency Shutdown Activated		
High Coolant ★★★★ Temperature		Shutdown	
Ś	Low Oil Pressure	Shutdown	
X	Over-speed		
	Under-speed	Shutdown or Warning	
V↑	AC over voltage	Shutdown or Warning	
V↓	AC under voltage	Shutdown or Warning	
A ↑	Genset Over-load	Shutdown or Warning	
	Low Fuel Level	Shutdown or Warning	
+	Low Battery Voltage Warning	Warning	
Service & Maintenance Warning		Warning	
Ţ	Spare Setting 1	Shutdown or Warning	
2	Spare Setting 2	Shutdown or Warning	
Q	Normal Power available		

4.2 Warning Mode

If the AMF-10 detects a fault and this fault is a minor problem the AMF-10 gives you a warning. If the fault is hazardous to the engine or generator, it shutdown immediately depending how it has initially setup If it is a warning the genset continue to work, but all the warning signals remain illuminated on the front panel and continue to be displayed until repaired.

4.3 Shutdown Mode

If the AMF-10 detects a mayor problem on the generator the module executes an Emergency Shutdown, showing the reason for the failure, and guiding the maintenance staff to perform repairs, and after all failures are fixed, switch to [OFF] OFF mode or hold [SETTING / Failure Reset] button (key) to erase the failure signal, restart the genset and load test and see if the problems are eliminated.

SECTION 5 : SPECIFICATION

ITEM	SPECIFICATION
DC Supply	9 – 36 VDC
Alternator Input Range	15 – 510 VAC (Ph-Ph)
Alternator Input Frequency	50 – 60 Hz
Start Signal Output	8 Amp @ 12/24VDC
Fuel Solenoid Signal Output	8 Amp @ 12/24VDC
Preheat Signal Output	8 Amp @ 12/24VDC
Accessory "ON" Output	8 Amp @ 12/24VDC
Idle Control Conductor Capacity	8 Amp @ 12/24VDC
Warning Signal Output	8 Amp @ 12/24VDC
Overload Alarm Output	8 Amp @ 12/24VDC
Normal Power Connect to Load Signal	8 Amp @ 250VAC
Stand by Power Connect to Load Signal	8 Amp @ 250VAC
Power Consumption	Under 5VA
Operating Temperature	-20 to +60℃
Relative Humidity	Under 95%
Rated CT Capacity	Above 2.5VA
Secondary Rated current	5A
Weight	589 g ± 2%

SECTION 6 : TERMINAL & WIRING DESCRIPTION

6.1 Connection Detail

PIN No.	DESCRIPTION	ATTENTION
J1-1	Null	Spare
J1-2	Battery negative (-V)	System DC negative input. (Battery Negative).
J1-3	Battery positive (+V)	System DC positive input. (Battery Positive).
J1-4	Alarm signal Output	Used to control external alarm buzzer. Supply (+V) 8 Amp rated
J1-5	Idle control signal output	Connect to Governor Idle control. Supply (+V) 8 Amp rated
J1-6	Starter motor Signal Output	Connect to Starter Motor. Supply (+V) 8 Amp
J1-7	Fuel Solenoid Signal Output	Connect to Fuel Solenoid or Fuel Valve Control. Supply (+V) 8 Amp
J1-8	Accessory "ON" Output	Connect to the panel lamp. Supply (+V) 8 Amp
J1-9	Overload alarm signal output	Used to trip the AC output breaker. Supply (+V) 8 Amp
J1-10	Pre-heat Signal Output	Used to control the internal Heater. Supply (+V) 8 Amp
J1-11	Emergency Stop Signal Input	Connect to external emergency stop switch
J1-12	Temperature Switch Input	Connect to Temperature Switch
J1-13	Oil Pressure Switch Input	Connect to Oil Pressure Switch
J1-14	Fuel Level Switch input	Connect to Fuel Level Switch
J1-15	Spare1 / User Define Warning Signal Input	Negative input When Action
J1-16	Spare2 / User Define Warning Signal Input	Negative input When Action
J1-17	Remote Start Signal Input	Connect to external remote test switch
J1-18	Null	spare
J2-1	Normal L1 sensing input.	Connect to the Normal power phase L1
J2-2	Normal L2 sensing input.	Connect to the Normal power phase L2
J2-3	Normal L3 sensing input.	Connect to the Normal power phase L3
J3-1	Normal "ON" signal output	Connect to normal "ON" Coil. Supply 8 Amp
J3-2	Normal "ON" signal output	Connect to normal "ON" Coil. Supply 8 Amp
J3-3	Emergency "ON" signal output	Connect to Emergency "ON" Coil. Supply 8 Amp
J3-4	Emergency "ON" signal output	Connect to Emergency "ON" Coil. Supply 8 Amp
J3-5	Normal "ON" feedback signal input	Connect normal "ON" feedback switch
J3-6	Emergency "ON" feedback signal input	Connect Emergency "ON" feedback switch
J3-7	CT comm. terminal input	Connect to external CTs common position
J3-8	CT secondary for L1	Connect to secondary of L1 monitoring CT
J3-9	CT secondary for L2	Connect to secondary of L2 monitoring CT
J3-10	CT secondary for L3	Connect to secondary of L3 monitoring CT
J4-1	Emergency L1 sensing input.	Connect to the genset power phase L1
J4-2	Emergency L2 sensing input.	Connect to the genset power phase L2
J4-3	Emergency L3 sensing input.	Connect to the genset power phase L3

6.2 Wiring Diagram

6.2.1 3 Phase 4 Wires Wiring Diagram



6.2.2 3 Phase 3 Wires Wiring Diagram



6.2.3 Single Phase 3 Wires Wiring Diagram



6.2.4 Single Phase Wiring Diagram

