

## **PRE-START CHECKS**

- Complete the daily prestart checklist as set out on the next page.
- Ensure all escutcheons are installed and any panels and doors are closed to prevent contact with **live** conductors.
- Electrical installation shall be carried out by licensed electrician, and verified as per AS3000
- Switch battery and or starter isolators to the **on** position
- Check all Emergency stop buttons are disengaged (rotate counter clockwise to unlatch)
- Switch DC control power on using the key switch. Controller will illuminate.
- IF there are any fault or warnings on the controller Reset first by pressing the Fault Reset button.

### MODES OF OPERATION

Use left and right arrows to select mode 💽 💽 and 匣 to acknowledge.

#### AUTO

Select this mode to force the generator into a run sequence and walkaway.

- The circuit breaker will close automatically (selected models only).
- Change mode to manual for shutdown.
- Never switch off with the Emergency Stop, unless in an emergency.
- Note: The Sys Start/Stop input status will determine if the machine will run.

#### Manual

Select this mode when local control of the generator functions is required i.e:

- Start 🛄 and Stop 🧧 generator
- Remote operation of GCB, using Close / Open <sup>1/0</sup> button (selected models only) or,
- Manually Open and Close GCB using lever
- Note: For Manually operated GCB only

#### OFF

Select this mode to force machine OFF. Note: Always use whilst conducting visual checks inside enclosure. .

## MACHINE STARTING SEQUENCE

- During all start sequences engine will attempt 3 x 10s starts.
- Green LED indication as well as ready status will indicate generator is good to accept load.
- GCB can now be closed for load acceptance.

## MACHINE SHUTDOWN SEQUENCE

- Select Manual mode to commence shutdown
- Remotely open the GCB using the 1/0 (selected models only) or,
- Open GCB manually, using the lever.
- Press the **stop** button and engine will go into a cooldown phase, press a 2<sup>nd</sup> time to override the cooldown.
- Switch off DC supply key switch to preserve batteries.

Note: DC Supply can remain **ON** when there is a battery charger connected and working.



COMAP ILNT-MRS16 STAND-ALONE CONTROLLER



# EQUIPMENT PRE-START CHECKLIST

This checklist is used to ensure that all plant and equipment to be used on site (whether owned or hired) meets statutory safety requirements and is safe to use.

Fleet or ID No.	Owner Provider	Model No.		
Make and Type	Serial No	Run Hours		

All Equipment details must be recorded on this form, and person checking is to sign and date

Checks Carried out	Conforming?		Follow-up Required		Comments	
(All lines shall be completed)	Yes	No	N/A	Yes	No	Comments
Current Electrical Test and Tag Displayed						
Engine oil level is at "H" or above "L"						
Fuel Level						
Coolant Level						
radiator, engine and pipework for leaks						
fire extinguisher is in date						
battery terminals are clean and tight						
fan belt has tension						
maintenance reports available						
operator's manual (IOM) is available						
Emergency instructions are visible						
Visual of overall condition						
Equipment Provider (Name):	Signature:			Date:		
Inspection by (Name):	Signature:		Date:			