

#### ELECTRONIC MONITORING SOLUTIONZ LTD

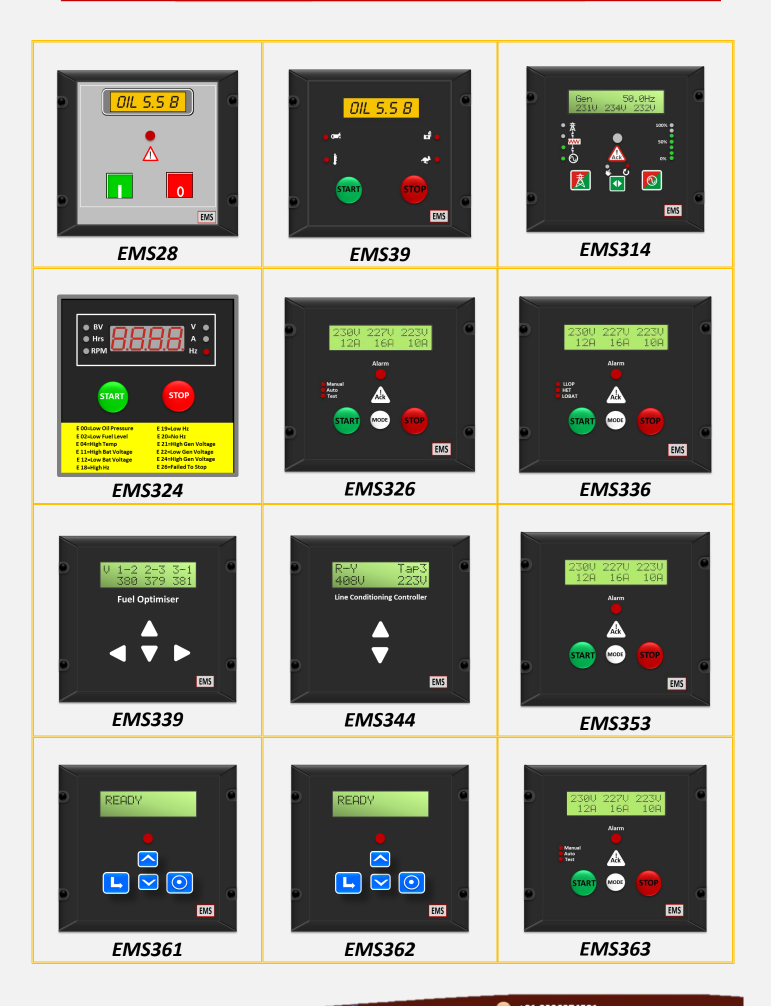




We offer Solutions for your Generators



EMS



🕎 virdi@trak.ems.gen.nz 🛛 💸 www.ems.gen.nz

**ELECTRONIC MONITORING SOLUTIONZ LTD EMS** READY READY 227U 223U 16A 10A Ack  $\bigcirc$  $\bigcirc$ L  $\checkmark$ L EMS EMS EMS EMS375 EMS371 EMS372 EMS EMS EMS Healt <u>^</u>  $\checkmark$ × 0 0 Alarm O Alarm 0  $\bigcirc$ K **EMS840 EMS827 EMS828** EMS EMS EMS Manu
Auto
Test 0 K START STOP 

**EMS854** 

**EMS855** 

-

**EMS860** 

#### \* AMF = Automatic Mains Failure

EMS

\* ECU = Engine Controller Unit

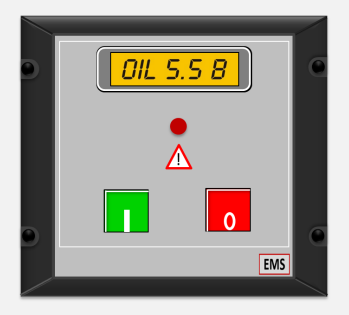
#### **\*CT** = Current Transformer

\* GCU = Generator Controller Unit

EMS NO	SIZE	MANUAL / AMF	CTS / SHUNT	SINGLE PHASE / MULTI PHASE	ECU / GCU
EMS28	100 x 120 x 22mm	Manual	No	No	ECU
EMS39	100 x 120 x 22mm	Manual	No	No	GCU
EMS324	96 x 96 x 28mm	Manual	СТ	Single Phase	GCU
EMS326	100 x 120 x 60mm	Manual	CTs	Multi-Phase	GCU
EMS336	100 x 120 x 60mm	Manual	No	Multi-Phase	ECU
EMS339	100 x 120 x 60mm	Manual	Shunt	Multi-Phase	Fuel Optimiser
EMS344	100 x 120 x 60mm	-	CTs	Multi-Phase	LCC
EMS353	100 x 120 x 60mm	Manual	CTs	Multi-Phase	GCU
EMS361	100 x 120 x 60mm	Manual	СТ	Single Phase	GCU
EMS362	100 x 120 x 60mm	Manual	Shunt	Multi-Phase	GCU
EMS363	100 x 120 x 60mm	Manual	Shunt	Single Phase	GCU
EMS371	100 x 120 x 60mm	Manual	СТ	Single Phase	GCU
EMS372	100 x 120 x 60mm	AMF	Shunt	Multi-Phase	GCU
EMS375	100 x 120 x 32mm	AMF/ATS	CTs	Multi-Phase	GCU
EMS827	180 x 126 x 51mm	AMF	CTs	Multi-Phase	GCU
EMS828	180 x 126 x 51mm	No	No	No	ССИ
EMS840	180 x 126 x 51mm	Manual	No	No	GCU
EMS854	180 x 126 x 51mm	AMF	Shunt	Multi-Phase	GCU
EMS855	180 x 126 x 51mm	AMF	Shunt	Multi-Phase	GCU
EMS860	180 x 126 x 51mm	Manual	Shunt	Multi-Phase	GCU

EMS NO	SIZE	ТҮРЕ	FUNCTION
EMS08	-	Resistive Sensor	Temperature sensor
EMS12	41 x 86 x 40mm	Communication	Logic to RS232
EMS18	41 x 86 x 40mm	Communication	Logic to RS485
EMS20	41 x 86 x 40mm	Communication	Logic to Optical
EMS23	41 x 86 x 40mm	Communication	Logic to Ethernet
EMS24	41 x 86 x 40mm	Communication	Logic to USB
EMS30	102 x 86 x 50mm	Communication	SNMP Adapter
EMS72	66.6 x 1.6mm	Capacitive Sensor	Fuel Level Measurement
EMS314	120 x 100 x 32mm	Controller	PM-AMF-ATS
EMS315	66 x 72 x 50mm	Relay Module	Potential Free Outputs / 2 (For Crank & Fuel Solenoids)
EMS316	41 x 86 x 40mm	Multistart	Fuel Optimizer
EMS930	111 x 86 x 30mm	Input / Output Expansion Module	Isolated Inputs / Outputs
EMS931	111 x 86 x 30mm	Output Expansion Module	Potential Free Outputs / 8

## **EMS28 ENGINE CONTROLLER UNIT**



EMS

#### **Key Features**

- Operates with energise to run or energise to stop fuel solenoids
- Simple switch closure initiates the starting sequence
- Manual starting and stopping available from front panel
- Speed detection directly from Generator, MPU or alternator output
- Immediate alarm sensing and display
- Display starting and running sequence on display
- External shutdowns for Emergency stop or pump protection.

PRODUCT SELECTION CHART				
Size	Manual / AMF	ECU / GCU		
100 x 120 x 22mm	Manual	ECU		

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	92 x 92mm	Engine Temperature Range	120°C, 150°C, 200°C		
IP rating	IP66 front, IP55 rear	Oil Pressure Range	500, 750, 1000 KPa		
Supply Voltage	6 V to 32V DC Nominal 12V or 24V Automotive	Input Reference	0V Common		
Speed Input Sensitivity	0.5-350 Volts	Battery Volts Measurement	6 to 32 Volts		
Speed Sensing Options	50/60Hz AC, MPU, Magneto or alternator	Supply Current	Standby 20ma @27.2 Volts, 20ma @13.6 Volts Running 20ma @27.2 Volts, 20ma @13.6 Volts		
Input Frequency Range	10Hz – 5KHz	Engine Hours	0 – 99999.9 Hours		
Speed Display Options	RPM/Hz	Terminations	Screw less connection on rear		
Displayed Frequency Range	0 - 9999 RPM 0 – 99.9 Hz	Set-up and Adjustment	All features may be adjusted using set-up buttons and LCD menu		

## **EMS39 GENERATOR CONTROLLER UNIT**



EMS

#### **Key Features**

- An integrated Genset controller
- LCD display of engine temperature, oil pressure, battery volts, speed and Engine Run hours, provides manual start and stop buttons
- Controls excitation of the battery charging alternator.
- Scheduler to periodically start the genset to keep site batteries charged.

+91 9326074581

• Support outputs to tell the BMS system of the alarm that caused the genset to be shut down.

PRODUCT SELECTION CHART			
Size	Manual / AMF	ECU / GCU	
100 x 120 x 22mm	Manual	GCU	

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	92 x 92mm	Engine Temperature Range	120°C, 150°C, 200°C		
IP rating	IP66 front, IP55 rear	Oil Pressure Range	500, 750, 1000 KPa		
Supply Voltage	6 V to 32V DC Nominal 12V or 24V Automotive	Input Reference	0V Common		
Speed Input Sensitivity	100-350 Volts	Battery Volts Measurement	6 to 32 Volts		
Speed Sensing Options	50/60Hz AC	Supply Current	Standby 20ma @27.2 Volts, 20ma @13.6 Volts Running 20ma @27.2 Volts, 20ma @13.6 Volts		
Input Frequency Range	10Hz – 80Hz	Engine Hours	0 – 99999.9 Hours		
Speed Display Options	RPM/Hz	Terminations	Screw less connection on rear		
Displayed Frequency Range	0 – 99.9 Hz 0 – 9999 RPMs	Set-up and Adjustment	All features may be adjusted using set-up buttons and LCD menu		

## **EMS324 SINGLE PHASE MANUAL GENSET**



**EMS** 

#### **Key Features**

- The unit incorporates key switch initiated start and stop sequencing.
- Monitors engine and alternator operating parameters
- LED display to show the operating parameters of the genset
- Immediate alarm sensing and display
- Automatic shutdown of the genset in event of damaging conditions.
- The unit monitors oil pressure, fuel level and engine temperature to provide protection.

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
96 x 96 mm (Bezel) x 28 mm	Manual	СТ	Single-Phase	GCU	

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Overall Dimensions	96 x 96 mm (Bezel) x 28 mm behind bezel	CT current range	0 - 60A		
IP Rating	IP51 front, IP20 rear	Overall Accuracy	Class 1		
Supply Voltage	8 V to 16V DC	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 36VDC max		
Operating Temperature	-20 to +70°C	Input Reference	0V Common		
Storage Temperature	-20 to +70°C	Displayed Speed Range	0 - 1500 RPM		
Relative Humidity	95% non-condensing	Engine Hours	0 - 99999.9 Hours		
Supply Current	Standby < 7mA Running = 50mA	Engine Sensors Type	Switch: Close to common on fault		
AC Voltage Range	L-N Max 300VRMS	Terminations	Molex Mini Fit JNR		
AC Frequency Range	40 - 70Hz	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260		

5C Westech Place, Kelston, Auckland 0602 New Zealand Marketing@ems.gen.nz

+91 9326074581

🛿 virdi@trak.ems.gen.nz 🛛 💸 www.ems.gen.nz

# **EMS326 GENERATOR CONTROLLER UNIT**



## Key Features

- Manual and Autostart initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 50 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
100 x 120 x 60mm	Manual	CTs	Multi-Phase	GCU	

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload		
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1		
Supply Voltage	8 V to 36V DC Nominal Automotive	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 32VDC max.		
Operating Temperature	-20 to +70°C	Input Reference	0V Common		
Storage Temperature	-20 to +70°C	Speed Range	0 – 5000 RPM		
<b>Relative Humidity</b>	95% non-condensing	AC Frequency Range	40 – 70Hz		
Supply Current	Standby < 7mA Running 50mA	Engine Hours	0 – 99999.9 Hours		
Kilo Watt Hours	0 – 999999.9 KWH	Terminations	Amp DUAC / Molex Mini Fit JNR		
Oil Pressure Range	500, 750, 1000 KPA	Set-up and Adjustment	All features may be adjusted using set- up buttons and LCD menu or via a PC Windows based utility		
AC Voltage Range	L-N = 350VRMS.	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081- 2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260		

## **EMS336 ENGINE CONTROLLER UNIT**



#### Key Features

- Manual and Autostart initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Immediate alarm sensing and display
- Status display on the backlight 16 character by 2 line LCD
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm logs shows last 40 stops for alarm and giving time and reason.

+91 9326074581

PRODUCT SELECTION CHART					
Size	Manual / AMF	CTs / Shunt	Single Phase / Multi Phase	ECU / GCU	
100 x 120 x 60mm	Manual		Multi-Phase	ECU	

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload		
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1		
Supply Voltage	8 V to 36V DC Nominal Automotive	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 32VDC max.		
Operating Temperature	-20 to +70°C	Input Reference	0V Common		
Storage Temperature	-20 to +70°C	Speed Range	0 – 5000 RPM		
<b>Relative Humidity</b>	95% non-condensing	AC Frequency Range	40 – 70Hz		
Supply Current	Standby < 7mA Running 50mA	Engine Hours	0 – 99999.9 Hours		
Kilo Watt Hours	0 – 999999.9 KWH	Terminations	Amp DUAC / Molex Mini Fit JNR		
Oil Pressure Range	500, 750, 1000 KPA	Set-up and Adjustment	All features may be adjusted using set- up buttons and LCD menu or via a PC Windows based utility		
AC Voltage Range	L-N = 350VRMS.	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260		

## **EMS339 FUEL OPTIMISER**



#### Key Features

- Fuel consumption reduction by intelligent mains and battery monitoring.
- Room Temperature monitoring
- Battery Voltage and Symmetry Monitoring and Display.
- Single and Multi phase mains monitoring and metering
- Includes communications port for remote monitoring applications
- Inbuilt data logs provide operating history.
- Stop alarm log shows last 20 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase Others					
100 x 120 x 60mm Manual Shunt Multi-Phase Fuel Optimiser					

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	155 x 117mm	Overall Accuracy	Class 1	
IP rating	IP56 front, IP20 rear	Input Reference	0V Common	
Supply Voltage	8 V to 36V DC	Digital Output	Open Drain Relay Coil Driver.	
	Nominal 12V DC	Rating	300mA @ 36VDC max. Short Circuit	
	Automotive		protected	
Operating Temperature	-20 to +70°C	Run Hours	0 – 999999.9 Hours	
Storage Temperature	-20 to +70°C	Mains Run Hours	0 – 999999.9 Hours	
<b>Relative Humidity</b>	95% non-condensing	<b>Battery Run Hours</b>	0 – 999999.9 Hours	
Supply Current	Standby <10mA Running 70mA	DG Run Hours	0 – 999999.9 Hours	
AC Voltage Range	L-N = 300VRMS. L-E 300V	Canopy Temperature Range	EMS08 0-100°C	
AC Frequency Range	40 – 70Hz	Supply Battery Volts Measurement	8 to 36 Volts	
BTS Battery Voltage Measurement	10 to 65V DC	Terminations	Amp DUAC / Molex Mini Fit JNR	
Set-up and Adjustment	All features may be adjusted using set-up buttons and LCD menu or via a PC windows based utility	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260	

## **EMS344 LINE CONDITIONING CONTROLLER**



#### <u>Key Features</u>

- Supports a transformer with up to 5 taps
- Auto select the best tap to give the correct output
- Easy configuration for all setup items
- Clear display on the LCD of all measurements
- Auto select best line to line pair based on load R-B, R-Y and Y-B.

PRODUCT SELECTION CHART				
Size CTs / Shunt Single Phase / Multi Phase				
100 x 120 x 60mm	CTs	Multi-Phase		

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload	
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1	
Supply Voltage	8 V to 36V DC	Digital Output	Open Drain Relay Coil Driver. 300mA	
Supply Voltage	Nominal Automotive	Rating	32VDC max.	
Operating Temperature	-20 to +70°C	Input Reference	0V Common	
Storage Temperature	-20 to +70°C	Terminations	Amp DUAC / Molex Mini Fit JNR	
Relative Humidity	95% non-condensing	AC Frequency Range	40 – 70Hz	
Supply Current	Standby < 7mA Running 50mA	AC Voltage Range	L-N = 350VRMS.	
Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081- 1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260	Set-up and Adjustment	All features may be adjusted using set- up buttons and LCD menu or via a PC Windows based utility	

🚭 +64 9818 4726

## **EMS353 GENERATOR CONTROLLER UNIT**



EMS

#### Key Features

- Manual and Autostart initiated start and stop sequencing.
- Status display on the backlight graphics LCD
- LEDs indicate various alarms & warnings
- Automatic shutdown of the genset in event of damaging conditions.
- The unit also monitors coolant level, fuel level, canopy temperature and generator loading to provide even more comprehensive protection.
- Reduces system cost

	TECHN	IICAL SPECIFICAT	TIONS
Overall	100 x 120 x 60mm	Oil Pressure Sensor	Switch: Close on fault
Dimensions	100 x 120 x 0011111	Туре	Resistive 10 to 180 Ohms
Mounting Hole	92 x 92mm	Oil Pressure Range	500, 750, 1000 KPa
IP rating	IP55 front, IP20 rear	Engine Temperature	Switch: Close on fault
ir rating		Sensor Type	Resistive (NTC)
Supply Voltage	8 V to 36V DC	Engine Temperature	120ºC, 150ºC, 200ºC
Subbil Ange	Nominal Automotive	Range	
Operating	-20 to +70°C	Canopy Temperature	Switch: Close on fault
Temperature	2010 170 0	Sensor Type	Resistive (NTC) EMS08 Sensor
Storage	-20 to +70°C	Canopy Temperature	EMS08 0-100 ºC
Temperature		Range	
			Switch: Close to fault
Relative	95% non-condensing	Fuel Level Sensor	Resistive 0 to 90 Ohms
Humidity		Туре	Resistive 10 to 180 Ohms
		<b></b>	Resistive 180 to 10 Ohms
Supply Current	Standby < 7mA Running 50mA	Battery Volts Measurement	6 to 40 Volts
	Kulling Solia	weasurement	All features may be adjusted using set-
AC Voltage	L-N = 350VRMS.	Set-up and	up buttons and LCD menu or via a PC
Range		Adjustment	Windows based utility
AC Frequency	40 – 70Hz	Terminations	
Range	40 – 70Hz	Terminations	Amp DUAC / Molex Mini Fit JNR
			Environmental Tests: IEC68 Part2
CT current	0 – 5A + 25% Overload	Testing	EMC Compliance: EN50081-1, EN50081-
range	5 SAT 25/6 OVEN644	resting	2, IEC6100-4-3
			Electrical Safety AS 3100 and AS 3260
Overall	Class 1	Displayed Speed	0 – 5000 RPM
Accuracy		Range	
Digital Output	Open Drain Relay Coil Driver.	Engine Hours	0 – 99999.9 Hours
Rating	300mA 32VDC max.		
Input Reference	0V Common	Kilo Watt Hours	0 – 999999.9 KWH

🐇 +64 9818 4726 🐇 🐇 +64 9818 4726 🐇 🐇 5C Westech Place, Kelston, Auckland 0602 New Zealand 🛛 🔤 marketing@ems.gen.nz

📷 virdi@trak.ems.gen.nz 🛛 💸 www.ems.gen.nz

#### ELECTRONIC MONITORING SOLUTIONZ LTD EMS

## **EMS361 GENERATOR CONTROLLER UNIT**



#### **Key Features**

- Custom designed controller for gensets
- Manual and Autostart initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Stop alarm log shows last 40 stops for alarm and giving ٠ time and reason.

+91 9326074581

• Operational cost reduction

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
100 x 120 x 60mm Manual CTs Single Phase GCU					

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload	
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1	
Supply Voltage	8 V to 36V DC	Digital Output	Open Drain Relay Coil Driver. 300mA	
	Nominal Automotive	Rating	32VDC max.	
Operating	-20 to +70°C	Input Reference	0V Common	
Temperature				
Storage	-20 to +70°C	Speed Range	0 – 5000 RPM	
Temperature				
<b>Relative Humidity</b>	95% non-condensing	AC Frequency Range	40 – 70Hz	
Supply Current	Standby < 7mA	Engine Hours	0 – 99999.9 Hours	
	Running 50mA			
Kilo Watt Hours	0 – 999999.9 KWH	Terminations	Amp DUAC / Molex Mini Fit JNR	
Oil Pressure	500, 750, 1000 KPA	Set-up and	All features may be adjusted using set-	
Range		Adjustment	up buttons and LCD menu or via a PC	
			Windows based utility	
AC Voltage Range	L-N = 350VRMS.	Testing	Environmental Tests: IEC68 Part2	
			EMC Compliance: EN50081-1, EN50081-	
			2, IEC6100-4-3	
			Electrical Safety AS 3100 and AS 3260	

## **EMS362 GENERATOR CONTROLLER UNIT**



EMS

#### Key Features

- Custom designed controller for small gensets
- Manual and Autostart initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 40 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
100 x 120 x 60mm	Manual	Shunt	Multi-Phase	GCU	

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload	
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1	
Supply Voltage	8 V to 36V DC Nominal Automotive	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 32VDC max.	
Operating Temperature	-20 to +70°C	Input Reference	0V Common	
Storage Temperature	-20 to +70°C	Speed Range	0 – 5000 RPM	
Relative Humidity	95% non- condensing	AC Frequency Range	40 – 70Hz	
Supply Current	Standby < 7mA Running 50mA	Engine Hours	0 – 99999.9 Hours	
Kilo Watt Hours	0 – 999999.9 KWH	Terminations	Amp DUAC / Molex Mini Fit JNR	
Oil Pressure Range	500, 750, 1000 KPA	AC Voltage Range	L-N = 350VRMS.	
Set-up and Adjustment	All features may be adjusted using set- up buttons and LCD menu or via a PC Windows based utility	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081- 2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260	

## **EMS363 GENERATOR CONTROLLER UNIT**



EMS

#### **Key Features**

- Manual and Autostart initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
100 x 120 x 60mm Manual Shunt Single Phase GCU					

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	92 x 92mm	<b>Overall Accuracy</b>	Class 1		
IP rating	IP55 front, IP20 rear	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 32VDC max.		
Supply Voltage	8 V to 36V DC Nominal Automotive	Input Reference	0V Common		
Operating Temperature	-20 to +70°C	Speed Range	0 – 5000 RPM		
Storage Temperature	-20 to +70°C	AC Frequency Range	40 – 70Hz		
<b>Relative Humidity</b>	95% non-condensing	Engine Hours	0 – 99999.9 Hours		
Supply Current	Standby < 7mA Running 50mA	Terminations	Amp DUAC / Molex Mini Fit JNR		
CT current range	0 – 5A + 25% Overload	Set-up and Adjustment	All features may be adjusted using set- up buttons and LCD menu or via a PC Windows based utility		
AC Voltage Range	L-N = 350VRMS.	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260		

+64 9818 4726

## **EMS371 GENERATOR CONTROLLER UNIT**



### <u>Key Features</u>

- Custom designed controller for small gensets
- Manual and Autostart initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 40 stops for alarm and giving time and reason.

+91 9326074581

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
100 x 120 x 60mmManualCTsSingle PhaseGCU					

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload	
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1	
Supply Voltage	8 V to 36V DC	Digital Output	Open Drain Relay Coil Driver. 300mA	
	Nominal Automotive	Rating	32VDC max.	
Operating	-20 to +70°C	Input Reference	0V Common	
Temperature				
Storage	-20 to +70°C	Battery Volts	6 to 40 Volts	
Temperature		Measurement		
<b>Relative Humidity</b>	95% non-condensing	AC Frequency Range	40 – 70Hz	
Supply Current	Standby < 7mA	Engine Hours	0 – 99999.9 Hours	
	Running 50mA			
Kilo Watt Hours	0 – 999999.9 KWH	Terminations	Amp DUAC / Molex Mini Fit JNR	
Oil Pressure Range	500, 750, 1000 KPA	Set-up and	All features may be adjusted using set-	
		Adjustment	up buttons and LCD menu or via a PC	
			Windows based utility	
AC Voltage Range	L-N = 350VRMS.	Testing	Environmental Tests: IEC68 Part2	
			EMC Compliance: EN50081-1,	
			EN50081-2, IEC6100-4-3	
			Electrical Safety AS 3100 and AS 3260	

## **EMS372 AMF GENERATOR CONTROLLER UNIT**



### **Key Features**

- Custom designed controller for gensets
- Manual and Autostart with AMF initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 40 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
100 x 120 x 60mm	AMF	Shunt	Multi-Phase	GCU	

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	92 x 92mm	CT current range	0 – 5A + 25% Overload	
IP rating	IP55 front, IP20 rear	Overall Accuracy	Class 1	
Supply Voltage	8 V to 36V DC	Digital Output Rating	Open Drain Relay Coil Driver. 300mA	
	Nominal Automotive		32VDC max.	
Operating	-20 to +70°C	Input Reference	0V Common	
Temperature				
Storage	-20 to +70°C	Battery Volts	6 to 40 Volts	
Temperature		Measurement		
<b>Relative Humidity</b>	95% non-condensing	AC Frequency Range	40 – 70Hz	
Supply Current	Standby < 7mA	Engine Hours	0 – 99999.9 Hours	
	Running 50mA			
Kilo Watt Hours	0 – 999999.9 KWH	Terminations	Amp DUAC / Molex Mini Fit JNR	
Oil Pressure	500, 750, 1000 KPA	Set-up and	All features may be adjusted using set-	
Range		Adjustment	up buttons and LCD menu or via a PC	
			Windows based utility	
AC Voltage Range	L-N = 350VRMS.	Testing	Environmental Tests: IEC68 Part2	
			EMC Compliance: EN50081-1,	
			EN50081-2, IEC6100-4-3	
			Electrical Safety AS 3100 and AS 3260	

+91 9326074581

📷 virdi@trak.ems.gen.nz 🛛 💸 www.ems.gen.nz

## **EMS375 POWER METER WITH AMF & ATS**



**EMS** 

#### Key Features

- Manual and Autostart with AMF initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 10 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART				
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU				
100 x 120 x 32mm	AMF/ATS	CTs	Multi-Phase	GCU

TECHNICAL SPECIFICATIONS				
Features	Specification	Features	Specification	
Mounting Hole	92 x 92mm	General protection	Reverse voltage, 120V load dump	
IP rating	IP66 front, IP20 rear	Input Reference	0V DC/Common	
Supply Voltage	8 V to 16V DC	Generator Voltage	60-300 Volts RMS. Short duration	
	Nominal 12V Automotive	Input Range	overload capacity 350V	
Operating Temperature	-10 to +70°C	Output OP1 to OP5	Relay Coil Driver Open drain current limited 32V 300mA	
Storage Temperature	-20 to +70°C	Output protection	Short circuit, reverse voltage, load dump, inductive relay current	
Relative Humidity	95% non-condensing @50°C	Terminations	Amp DUAC / Molex Mini Fit JNR	
Supply Current	Nominal 50mA	Set-up and Adjustment	Menu buttons and LCD or by PC with cloning software.	
Mains	Under Frequency = 40Hz,	<b>Environmental Tests</b>	IEC68 Part2	
Under/Over	Over Frequency = 70Hz	EMC Compliance	EN50081-1, EN50081-2, IEC6100-4-3	
Frequency		Electrical Safety	AS3100,AS3260	
Mains Voltage	60-300 Volts RMS. Short	Design	ISO 9001	
Input Range	duration overload capacity 350V	Manufacturing	ISO 9002	

## **EMS827 AMF GENERATOR CONTROLLER UNIT**



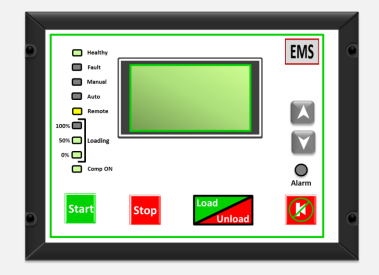
#### **Key Features**

- Manual and Autostart with AMF initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Status display on the backlight graphics LCD
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 50 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART					
Size	Manual / AMF	CTs / Shunt	Single Phase / Multi Phase	ECU / GCU	
180 x 126 x 51mm	AMF	CTs	Multi-Phase	GCU	

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	155 x 117mm	Overall	Class 1		
		Accuracy			
IP rating	IP56 front, IP20 rear	Digital Output	Open Drain Relay Coil Driver. 300mA		
		Rating	362VDC max		
Supply Voltage	8 V to 36V DC	Input Reference	0V Common		
	Nominal Automotive				
Operating	-20 to +70°C	Speed Range	0 – 4000 RPM		
Temperature					
Storage Temperature	-20 to +70°C	Engine Hours	0 – 99999.9 Hours		
Relative Humidity	95% non-condensing	Terminations	Amp DUAC / Molex Mini Fit JNR		
Supply Current	Standby < 10mA	Analog Input	Current limited outputs 15mA or less as		
	Running 70mA	Rating	required by sensors. Short circuit and		
			reverse voltage protected.		
AC Voltage Range	L-N = 350VRMS	Kilo Watt Hours	0 – 999999.9 KWH		
AC Frequency Range	40 – 70Hz	Set-up and	All features may be adjusted using set-		
		Adjustment	up buttons and LCD menu or via PC		
			Windows based utility		
CT current range	0 – 5A + 25% Overload	Testing	Environmental Tests: IEC68 Part2		
			EMC Compliance: EN50081-1,		
			EN50081-2, IEC6100-4-3		
			Electrical Safety AS 3100 and AS 3260		

## **EMS828 COMPRESSOR CONTROLLER**



## Key Features

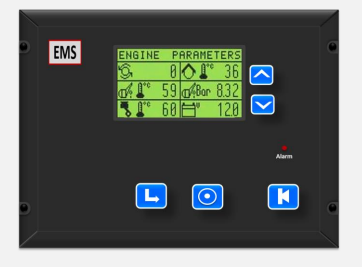
- Manual and Remote Start initiated start and stop sequencing
- Monitors compressor operating parameters and provides protection
- Status display on the backlight graphics LCD
- LEDs indicate various alarms & warnings
- Automatic shutdown of the compressor in the event of damaging conditions

PRODUCT SELECTION CHART					
Size Manual / AMF ECU / GCU					
180 x 126 x 51mm No CCU					

	TECHNICAL SPECIFICATIONS				
Overall Dimensions	180 x 126 x 51mm	Relay Outputs	3A at 230VAC 5A at 30VDC		
Mounting Hole	155 x 117mm	Input Reference	0V Common		
IP rating	IP55 front, IP20 rear	Pressure Sensor Type	Resistive: 4 – 20mA		
Supply Voltage	220 – 260VAC 50-60Hz	Pressure Sensor Range	0 – 50.0 Bar		
Operating Temperature	-20 to +70°C	Temperature Sensor Type	Resistive PT100		
Storage Temperature	-20 to +70°C	Temperature Range	0 – 200ºC		
Relative Humidity	95% non-condensing	CT current range	0 – 5A + 25% Overload		
Supply Current	Standby < 10mA Running 70mA	Overall Accuracy	Class 1		
AC Voltage Range	L-N = 350VRMS.	Set-up and Adjustment	All features may be adjusted using set-up buttons and LCD menu or via a PC Windows based utility		
AC Frequency Range	40 – 70Hz	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260		

🛿 virdi@trak.ems.gen.nz 🛛 🚷 www.ems.gen.nz

## **EMS840 REMOTE MONITORING SYSTEM**



EMS

#### **Key Features**

- Data logger and communications device •
- Intended to monitor on site power sources, including • Mains Power conditions, Diesel Generator performance, site security, and other critical site conditions.
- Collected data is automatically transferred to a central • server via GPRS connectivity
- Fitted into an enclosure so it provides a ready to use solution
- Improves fuel and service management •
- Improves network reliability •

PRODUCT SELECTION CHART				
Size Manual / AMF ECU / GCU				
180 x 126 x 51mm Manual GCU				

TECHNICAL SPECIFICATIONS					
Features	Specification	Features	Specification		
Mounting Hole	155 x 117mm	<b>Overall Accuracy</b>	Class 1		
IP rating	IP56 front, IP20 rear	Input Reference	0V Common		
Supply Voltage	8 V to 36V DC Nominal Automotive	Analog Input Rating	Current limited outputs 15mA or less as required by sensors. Short circuit and reverse voltage protected.		
Operating Temperature	-20 to +70°C	Digital Input Rating	Opto-coupler isolated. Whetting current 10mA at 12V DC DC input protection for +/- 30V DC Transient Protected		
Storage Temperature	-20 to +70°C	Terminations	Amp DUAC / Molex Mini Fit JNR		
Relative Humidity	95% non-condensing	Set-up and Adjustment	All features may be adjusted using set- up buttons and LCD menu or via PC Windows based utility		
Supply Current	Standby < 10mA Running 70mA	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260		

+64 9818 4726

## **EMS854 AMF GENERATOR CONTROLLER UNIT**



**EMS** 

#### **Key Features**

- Custom designed controller with AMF functionality
- Manual and Autostart with AMF initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.

+91 9326074581

- Status display on the backlight graphics LCD
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction

PRODUCT SELECTION CHART					
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU					
180 x 126 x 51mm AMF Shunt Multi-Phase GCU					

TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification
Mounting Hole	155 x 117mm	CT current range	0 – 5A + 25% Overload
IP rating	IP55 front, IP20 rear	<b>Overall Accuracy</b>	Class 1
Supply Voltage	8 V to 36V DC	Digital Output	Open Drain Relay Coil Driver. 300mA
	Nominal Automotive	Rating	32VDC max
Operating	-20 to +70°C	Input Reference	0V Common
Temperature			
Storage Temperature	-20 to +70°C	Speed Range	0 – 5000 RPM
Relative Humidity	95% non-condensing	Engine Hours	0 – 99999.9 Hours
Supply Current	Standby < 10mA	Terminations	Amp DUAC / Molex Mini Fit JNR
	Running 70mA		
AC Voltage Range	L-N = 350VRMS	Set-up and	All features may be adjusted using set-up
		Adjustment	buttons and LCD menu or via PC
			Windows based utility
AC Frequency Range	40 – 70Hz	Testing	Environmental Tests: IEC68 Part2
			EMC Compliance: EN50081-1,
			EN50081-2, IEC6100-4-3
			Electrical Safety AS 3100 and AS 3260

## **EMS855 AMF GENERATOR CONTROLLER UNIT**



🐇 5C Westech Place, Kelston, Auckland 0602 New Zealand

EMS

#### **Key Features**

- Manual and Autostart AMF initiated start and stop sequencing.
- Provides engine and alternator protection by monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Status display on the backlight graphics LCD
- Immediate alarm sensing and display
- Fuel wastage reduction
- Operational cost reduction
- Stop alarm log shows last 50 stops for alarm and giving time and reason.

PRODUCT SELECTION CHART				
Size	Manual / AMF	CTs / Shunt	Single Phase / Multi Phase	ECU / GCU
180 x 126 x 51mm	AMF	Shunt	Multi-Phase	GCU

TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification
Mounting Hole	155 x 117mm	Overall Accuracy	Class 1
IP rating	IP56 front, IP20 rear	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 362VDC max
Supply Voltage	8 V to 36V DC Nominal Automotive	Input Reference	0V Common
Operating Temperature	-20 to +70°C	Speed Range	0 – 4000 RPM
Storage Temperature	-20 to +70°C	Engine Hours	0 – 99999.9 Hours
<b>Relative Humidity</b>	95% non-condensing	Terminations	Amp DUAC / Molex Mini Fit JNR
Supply Current	Standby < 10mA Running 70mA	Analog Input Rating	Current limited outputs 15mA or less as required by sensors. Short circuit and reverse voltage protected.
AC Voltage Range	L-N = 350VRMS	Kilo Watt Hours	0 – 999999.9 KWH
AC Frequency Range	40 – 70Hz	Set-up and Adjustment	All features may be adjusted using set-up buttons and LCD menu or via PC Windows based utility
CT current range	0 – 5A + 25% Overload	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260

📷 marketing@ems.gen.nz

🛿 virdi@trak.ems.gen.nz 🛛 🦚 www.ems.gen.nz

## **EMS860 GENERATOR CONTROLLER UNIT**



EMS

#### **Key Features**

- Manual and Autostart initiated start and stop • sequencing.
- Provides engine and alternator protection by • monitoring their parameters.
- Automatic shutdown of the genset in event of damaging conditions.
- Status display on the backlight graphics LCD
- Immediate alarm sensing and display ٠
- Fuel wastage reduction •
- **Operational cost reduction** ٠
- Stop alarm log shows last 50 stops for alarm and • giving time and reason.

+91 9326074581

PRODUCT SELECTION CHART				
Size Manual / AMF CTs / Shunt Single Phase / Multi Phase ECU / GCU				
180 x 126 x 51mm	Manual	Shunt	Multi-Phase	GCU

TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification
Mounting Hole	155 x 117mm	Kilo Watt Hours	0 – 999999.9 KWH
IP rating	IP56 front, IP20 rear	CT current range	0 – 5A + 25% Overload
Supply Voltage	8 V to 36V DC Nominal Automotive	Overall Accuracy	Class 1
Operating Temperature	-20 to +70°C	Digital Output Rating	Open Drain Relay Coil Driver. 300mA 362VDC max. Short circuit protected.
Storage Temperature	-20 to +70°C	Input Reference	0V Common
Relative Humidity	95% non-condensing	Speed Range	0 – 4000 RPM
Supply Current	Standby < 10mA Running 70mA	Engine Hours	0 – 99999.9 Hours
AC Voltage Range	L-N = 350VRMS	Terminations	Amp DUAC / Molex Mini Fit JNR
AC Frequency Range	40 – 70Hz	Set-up and Adjustment	All features may be adjusted using set-up buttons and LCD menu or via PC Windows based utility
Oil Pressure Range	500, 750, 1000 KPa	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260

## **EMS12 LOGIC TO RS232 MODULE**



#### **Key Features**

- Provides conversion from logic level to RS232. •
- Outgoing communications are indicated by an LED •
- Din rail mounting (72mm form) •

TECHNICAL SPECIFICATIONS		
Features	Specification	
<b>Overall Dimensions</b>	41mm(W) x 86mm(H) x 40mm(D)	
Mounting	Din Rail 72mm Series. 32mm rail.	
IP rating	IP30	
Storage Temperature	-20 to +85°C	
Relative Humidity	95% non condensing	
<b>Operating Temperature</b>	-20 to +60°C	
Testing	Testing Environmental Tests: IEC68 Part2	
	EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3	
	Electrical Safety AS 3100 and AS 3260	

+64 9818 4726

# **EMS**

## **EMS18 LOGIC TO RS485 ISOLATED MODULE**



#### **Key Features**

- Provides conversion from logic level to opto isolated RS485. ٠
- Outgoing communications are indicated by an LED •
- Optically isolated for long haul applications •
- 12/24V DC power supply •
- Din rail mounting (72mm form) •

	TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification	
Size	41mm(W) x 86mm(H) x 40mm(D)	Fan Out	Maximum : 32	
Mounting Hole	Din Rail 72mm Series. 32mm rail.	Bit Rate	Maximum : 57600 BPS	
IP rating	IP30	Isolation	1KV between primary and secondary circuits	
Storage Temperature	-20°C to 85°C	Common Mode Voltage Range	-7DC to +12 VDC(Across the network)	
Relative Humidity	95% non-condensing	Short Circuit Protection	Protected	
Operating Temperature	-20°C to +60°C	Supply Current	Standby : 5mA@12V DC power supply Maximum : 250mA Depending on Fan out	
Supply Voltage	9.3V to 36V DC, Nominal 12V/24V Automotive	Testing	Environmental Test: IEC68 Part2 EMS Compliance: EN50081-1, EN50081-2, IEC61000-4-3 Electrical safety AS 3100 and AS 3260	

## **EMS20 LOGIC TO OPTICAL MODULE**

#### **Key Features**

- Provides conversation from logic level to fibre optic
- 12/24 DC power supply
- Outgoing communication indicates by red LED
- Immune to electrical noise
- No common ground required

TECHNICAL SPECIFICATIONS			
Features	Specification		
<b>Overall Dimensions</b>	41mm(W) x 86mm(H) x 40mm(D)		
Mounting	Din Rail 72mm Series. 32mm rail.		
IP rating	IP30		
Storage Temperature	-20 to +85°C		
Relative Humidity	95% non-condensing		
Operating Temperature	-20 to +60°C		
<b>Common Connection</b>	Point to Point (P2P)		
Bit Rate	57600 BPS		
Supply Current	Standby : 5mA@12V DC		
	Maximum : 60mA@48m		
Supply Voltage	9.3V to 36V DC		
	Nominal 12V/24V Automotive		
Short Circuit Protection	Protected		
Testing	Environmental Tests: IEC68 Part2		
	EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3		
	Electrical Safety AS 3100 and AS 3260		

+64 9818 4726

## **EMS23 LOGIC TO ETHERNET ISOLATED MODULE**



#### **Key Features**

• Provides conversion from logic level to isolated Ethernet.

+91 9326074581

- Outgoing communications are indicated by an LED
- Optically isolated for long haul applications
- 12/24V DC power supply
- Din rail mounting (72mm form )

	TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification	
Size	41mm(W) x 86mm(H) x 40mm(D)	Fan Out	Maximum : 32	
Mounting Hole	Din Rail 72mm Series. 32mm rail.	Bit Rate	Maximum : 57600 BPS	
IP rating	IP30	Isolation	1KV between primary and secondary circuits	
Storage Temperature	-20°C to 85°C	Common Mode Voltage Range	-7DC to +12 VDC(Across the network)	
Relative Humidity	95% non-condensing	Short Circuit Protection	Protected	
Operating Temperature	-20°C to +60°C	Supply Current	Standby : 5mA@12V DC power supply Maximum : 250mA Depending on Fan out	
Supply Voltage	9.3V to 36V DC, Nominal 12V/24V Automotive	Testing	Environmental Test: IEC68 Part2 EMS Compliance: EN50081-1, EN50081- 2, IEC61000-4-3 Electrical safety AS 3100 and AS 3260	

## EMS24 LOGIC TO USB ISOLATED MODULE



## <u>Key Features</u>

- Provides conversion from logic level to isolated USB.
- Outgoing communications are indicated by an LED
- Optically isolated for long haul applications
- 12/24V DC power supply
- Din rail mounting (72mm form )

	TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification	
Size	41mm(W) x 86mm(H) x 40mm(D)	Fan Out	Maximum : 32	
Mounting Hole	Din Rail 72mm Series. 32mm rail.	Bit Rate	Maximum : 57600 BPS	
IP rating	IP30	Isolation	1KV between primary and secondary circuits	
Storage Temperature	-20°C to 85°C	Common Mode Voltage Range	-7DC to +12 VDC(Across the network)	
Relative Humidity	95% non-condensing	Short Circuit Protection	Protected	
Operating Temperature	-20°C to +60°C	Supply Current	Standby : 5mA@12V DC power supply Maximum : 250mA Depending on Fan out	
Supply Voltage	9.3V to 36V DC, Nominal 12V/24V Automotive	Testing	Environmental Test: IEC68 Part2 EMS Compliance: EN50081-1, EN50081- 2, IEC61000-4-3 Electrical safety AS 3100 and AS 3260	

+64 9818 4726

## **EMS30 SNMP ADAPTER**

#### <u>Key Features</u>

EMS

- Outgoing communications are indicated by an LED
- Optically isolated for long haul applications.
- 12/24V DC power supply.
- Din rail mounting. (72mm form)
- Provides Isolated RS485.
- Ethernet LAN accessible with TCP/IP Address.

TECHNICAL SPECIFICATIONS			
Features	Specifications		
Overall Dimensions	102 x 86 x 50mm		
Mounting	Din Rail 72mm Series. 32mm rail.		
IP rating	IP30		
Storage Temperature	-20 to +85°C		
Relative Humidity	95% non-condensing		
Operating Temperature	-20 to +60°C		
Testing	Environmental Tests: IEC68 Part2		
	EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3		
	Electrical Safety AS 3100 and AS 3260		
Supply Voltage	9.3 V to 36V DC, Nominal 12V/ 24V Automotive		
Supply Current	Standby: 20mA@12V DC power supply		
	Maximum: 500mA Depending on Fanout.		
Bit Rate	Maximum; 57600 BPS		
Isolation	1KV between primary and secondary circuits.		
Common Mode Voltage Range	-7DC to +12VDC (Across the RS485 network)		
Short Circuit Protection	Protected		

+64 9818 4726



## **EMS72 FUEL PROBE**



#### **Key Features**

- 12V/24V DC power supply
- EMS72V1 provides both and isolated RS485 for communication and 4-20mA output

	TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification	
Overall size	66.6 mm(D) x 1.6 mm (W)	Operating Temperature	-20 to +60°C	
Mounting	Mechanical Assembly	Supply Current	Standby: 5mA@12V DC power supply Maximum: 250mA Depending on Fan out	
IP rating	IP30	Fan Out	Maximum: 32	
Storage Temperature	-20 to +85°C	Bit Rate	Maximum: 57600 BPS	
Relative Humidity	95% non-condensing	Isolation	1KV between primary and secondary circuits	
Supply Voltage	9.3V to 36V DC, Nominal 12V/24V Automotive	Common Mode Voltage Range	-7DC to +12VDC (Across the network)	
Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260	Short Circuit Protection	Protected	

🦆 5C Westech Place, Kelston, Auckland 0602 New Zealand

## EMS314 PM-AMF-ATS



#### Key Features

- Integrated solution for Telecom DG sets
- Dual Power Meter for DG and Mains
- Single or three phase operation
- Integrated AMF function
- Integrated ATS controller
- Measures true RMS Volts, Current, and Frequency. Class 1 accuracy
- Includes KW and KWH meters
- Includes Loading Gauge and Overload Protection
- Uses standard 5 amp CTs for current sensing. May be set to use 1 CT for balanced loads

TECHNICAL SPECIFICATIONS		
Overall Dimensions	120 x 100 x 32mm	
Mounting Hole	92 x 92 mm. Mounted using 4x M4 x 6mm plastic rivets	
IP rating	IP66 front, IP20 rear	
Supply Voltage	6 V to 36V DC. Nominal 12V or 24V Automotive	
Supply Current	Nominal 50mA	
General protection	Reverse voltage, 120V load dump	
Drop out protection	0 Volts for 200ms every second provided recovery exceeds 5V	
Input reference	0V DC/Common	
Mains Voltage Input Range	60-300 Volts RMS. Short duration overload capability 350V	
Generator Voltage Input Range	60-300 Volts RMS. Short duration overload capability 350V	
Mains Under/Over Frequency	Under Frequency = 40Hz, Over Frequency =70 Hz	
Mains Contactor output	Relay Coil Driver Open drain current limited 32V 300mA	
Genset Contactor output	Relay Coil Driver Open drain current limited 32V 300mA	
Alarm/Hooter output	Relay Coil Driver Open drain current limited 32V 300mA	
Run DG output	Relay Coil Driver Open drain current limited 32V 300mA	
Load Shed output	Relay Coil Driver Open drain current limited 32V 300mA	
Output protection	Short circuit, reverse voltage, load dump, inductive relay currents	
Set-up and Adjustment	Menu buttons and LCD Messages or by Pc with cloning software	
Terminations	Screw connections on rear. Recommended wire size 0.75mm	
Operating Temperature	-10 to +70°C	
Storage Temperature	-20 to +70°C	
Relative Humidity	95% non-condensing @ 50°C	
Environmental Tests.	IEC68 Part2	
EMC Compliance.	EN50081-1, EN50081-2, IEC6100-4-3	
Electrical Safety:	AS3100, AS3260	
Design.	ISO 9001	
Manufacturing.	ISO 9002	

🐇 +64 9818 4726 🐇 🐇 +64 9818 4726 🐇 🐇 5C Westech Place, Kelston, Auckland 0602 New Zealand 🛛 🔤 marketing@ems.gen.nz

EMS

## **EMS315 RELAY MODULE**



#### <u>Key Features</u>

- Reduces wiring and installation cost by integrating high power relays in a single din rail mounted package.
- May be powered from 12 or 24 volts.
- Works over the full automotive voltage range with no adverse effects.
- Requires no setup or jumpers for voltage setting.
- Status indicated with easy to view LEDs
- Outputs turned on using switch to ground or open collector outputs.

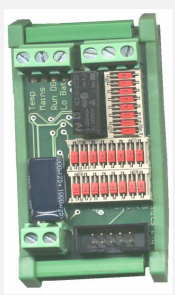
+91 9326074581

- Heavy duty barrier terminals for output wiring
- Screw terminals for input wiring

TECHNICAL SPECIFICATIONS		
Features Specifications		
Overall Dimensions	66 x 72 x 50mm	
Operating Voltage12 or 24 Volts Automotive		
Nominal Operating Current 130 ma		
Maximum operating voltage 40 volts		
Minimum operating voltage 8 volts		
Relay drop out voltage 4 Volts		
Maximum switch current 70 Amps		



## **EMS316 MULTISTART**



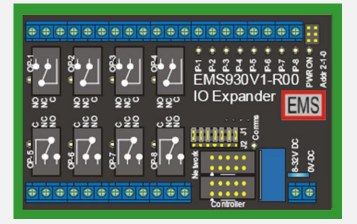
#### **Key Features**

- LVM Input for mains AC status
- Isolated battery voltage monitoring from 10 to 60 Volts
- Genset starting and stopping on AMF, Aircon Status, low String battery
- LED icons for AMF running status, Aircon status and battery status
- Output to control the Genset Run request
- Fitted with serial port for communications
- Fully configurable through the DIP Switches.
- Din rail mounted for easy installation
- 12V DC powered with low standby and operating current

+91 9326074581

TECHNICAL SPECIFICATIONS			
Features	res Specifications		
Size	41mm(W) x 86mm(H) x 40mm(D)		
Mounting Hole	Din Rail 72mm Series. 32mm rail.		
IP rating	IP30		
Supply Voltage	8v to 16V		
Short Circuit Protection	Protected (Reverse Polarity Protection)		
Supply Current	Standby : 5mA@12V DC power supply		
	Maximum : 120mA Depending on Fan out		
Testing	Environmental Test: IEC68 Part2		
	EMS Compliance: EN50081-1, EN50081-2, IEC61000-4-3		
Electrical safety AS 3100 and AS 3260			

## **EMS930 I/O EXPANSION MODULE**



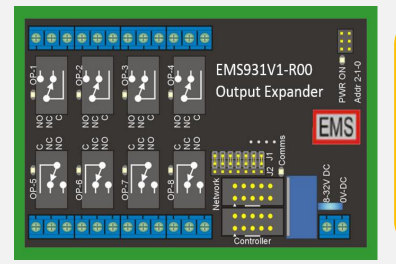
#### <u>Key Features</u>

- An addressable Input and Output Expansion module used with various EMS Controllers
- Two communication port connectors one of which connects to the controller and the other to allow connection to a BMS or PC
- 8 potential free outputs, supporting No / NC connections.
- 8 Opto isolated digital inputs
- LEDs indicate the status of all the inputs, outputs, power supply and Opto-communication

PRODUCT SELECTION CHART			
Size I/O Expansion Module Function			
111(L) x 86(H) x 30(D)mm	I/O Expansion Module	Relay Input / Output	

TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification
Mounting Hole	Din Rail 72mm Series. 32mm rail	Relative Humidity	95% non-condensing
IP rating	IP30	Input Whetting Voltage	10mA @ Vin=12V (Vin-3V) < (12V)
Supply Voltage	9.5 V to 36V DC, Nominal 12V / 24V Automotive	Input Reference	0 Volt
Operating Temperature	-20 to +60°C	I/O function Set- up and Adjustment	IO assignments are contained within the Master controller
Storage Temperature	-20 to +85°C	Terminations	Strip length: 6-7 mm Wire range: 24-12 AWG,0.5 to 2.5mm <sup>2</sup>
Supply Current	Standby <9mA@12V DC power supply <13mA@24V DC power supply Full Function 500mA Depending on I/O activations.	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260

## **EMS931 OUTPUT EXPANSION MODULE**



## Key Features

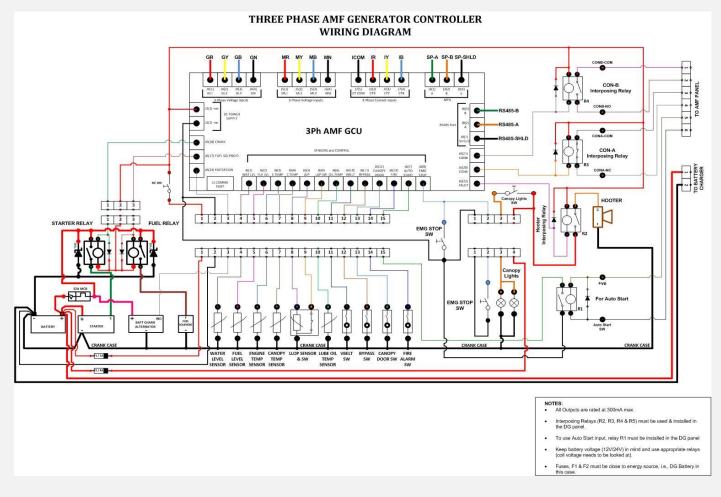
- An addressable Output Expansion module used with various EMS Controllers
- Two communication port connectors one of which connects to the controller and the other to allow connection to a BMS or PC
- 8 potential free contact outputs, supporting No / NC connections.
- LEDs indicate the status of all the outputs, power supply and Opto-communication

+91 9326074581

PRODUCT SELECTION CHART			
Size I/O Expansion Module Function			
111(L) x 86(H) x 30(D)mm	Output Expansion Module	Relay Output	

TECHNICAL SPECIFICATIONS			
Features	Specification	Features	Specification
Mounting Hole	Din Rail 72mm Series. 32mm rail	Relative Humidity	95% non-condensing
IP rating	IP30	Input Reference	0 Volt
Supply Voltage	9.5 V to 36V DC, Nominal 12V / 24V Automative	I/O function Set-up and Adjustment	IO assignments are contained within the Master controller
Operating Temperature	-20 to +60°C	Terminations	Strip length: 6-7 mm Wire range: 24-12 AWG,0.5 to 2.5mm <sup>2</sup>
Supply Current	Standby <9mA@12V DC power supply <13mA@24V DC power supply Full Function 500mA Depending on I/O activations.0	Testing	Environmental Tests: IEC68 Part2 EMC Compliance: EN50081-1, EN50081-2, IEC6100-4-3 Electrical Safety AS 3100 and AS 3260
Storage	-20 to +85°C		
Temperature			

# **BASIC WIRING AND INSTALLATION TIPS**



\* EMS controllers are designed with rivets for the enclosures, which allows for effortless mounting of the device onto the control panel.



\* Knowing the DG is bound to undergo a lot of vibrations, EMS controllers are designed with mass termination type connectors.



ELECTRONIC MONITORING SOLUTIONZ LTD

#### **ELECTRONIC MONITORING SOLUTIONZ LTD.**

Address: 5C, Westech Place, Kelston, Auckland 0602 New Zealand Tel: +64 9818 4726 Fax: +64 9818 4726 Global Marketing: <u>marketing@ems.gen.nz</u> Technical Support: <u>techsupport@ems.gen.nz</u> Website: <u>www.ems.gen.nz</u>

#### TRAK ENTERPRISES.

EMS

Address: 3C, 2<sup>nd</sup> Floor, Symphony C, Range hill Road, Pune INDIA Tel: +91 0 20 2556 1566 Email: <u>trakent@vsnl.net</u> / <u>virdi@trak.ems.gen.nz</u> Technical Support: <u>techsupport@ems.gen.nz</u> Website: <u>www.ems.gen.nz</u>

We also provide consultation for players in Genset market around the world to help provide the optimal solution.