

e-smart AMF-387

esmart AMF-387 is a cost effective controller designed for diesel Genset

Uni-tech **e-smart AMF-387** is a versatile high technology electronic Genset controller meant for automating single/three phase diesel engine Genset. The features of unit are manual as well as automatic start and stop sequencing, engine and alternator safety monitoring with alarm and trip.

The unit finds application in single/three phase Genset automation panels of all complexities - from simple start/stop panels to complex Automatic Mains Failure (AMF) panels.

Integration - Function and Connections related to the various discrete assemblies in a Genset control panel

Savings - Complications, Wiring, Panel size and Instrument Costs

Combination - Functional blocks in one compact, easy to install unit

- Automation of engine sequences
- Engine Safety.
- Engine Instrumentation.
- Genset Instrumentation.
- Logging and reminders.
- Remote communication.
- All AMF features.
- Graphical display.

e-smart AMF-387 features

- **Automation of engine sequences:** The unit automates the starting and stopping sequences, thus allowing completely unattended Genset operation.
- **Engine Safety:** The unit monitors the engine and generator operating parameters continuously. In the event of the parameters going outside the set limits, the Genset is stopped automatically.
- **Instrumentation:** The unit combines engine and alternator parameter display and protection in a single integrated package. This integration minimizes the control panel size while reducing the wiring, discrete parts and assembly costs.
- **Remote communication (Optional):** The unit communicates to remote devices, including computers through RS485port.
- **All AMF Features:** Mains and Genset voltage monitoring.



FEATURES	DESCRIPTION
Operating Voltage	8-32 VDC
Voltage/Current	True RMS
Power Factor Indication	✓
AC Voltage Input	P-N= 300 Volts Max
Frequency Range	45-55 Hz
Input AC Current	0-5 Amps Max
Apparent Power (KVA)	✓
Real Power (KW)	✓
Total Power (KWH)	✓
Auto Start/Stop	✓
Mains Voltage Indication	✓
Mains Over/Under Voltage	Settable
Genset Voltage Indication	✓
Genset Over/Under Voltage	✓
Engine/Coolant Temperature Sensor/Switch	Enable/Disable
Oil Pressure Sensor/Switch	Enable/Disable
Fuel level Sensor	Enable/Disable
Fuel Select	ETR/ETS
Password protection	Parameter Setting
Remote Start/Stop	✓
Display	128*64 LCD
Mounting	Screwed Mounting
Over all Dimensions	117 X 146 X37.5 mm
Panel cut-out Dimensions	121.50 X 96.0 mm
RUN Hours	✓
Emergency/Fuel level Stop	✓
Night timer mode	✓



UNI-TECH
Automation Pvt. Ltd.
(An ISO 9001:2008 Company)

Uni-Tech Automation Private Limited

Plot No 7/1, S.No. 79/2, Shivane, Pune-411023, India.
Phone Number +91-20-25292392, 2529300.
Fax +91-20-25294043
Website <http://www.uni-techautomation.com>
Email sales@uni-techautomation.com



UNI-TECH
Automation Pvt. Ltd.
(An ISO 9001:2008 Company)

Uni-Tech Automation Private Limited

Plot No 7/1, S.No. 79/2, Shivane, Pune-411023, India.
Phone Number +91-20-25292392, 2529300.
Fax +91-20-25294043
Website <http://www.uni-techautomation.com>
Email sales@uni-techautomation.com