

e-smart ESU-SHD



The Uni-tech e-smart ESU-SHD is microcontroller based Engine Safety Unit (ESU). The control provides a simple operator interface to the Engine with EMG / AUX. STOP control, shutdown Fault indication by LED and buzzer .The unit finds application in Engine automation panels of all complexities.

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

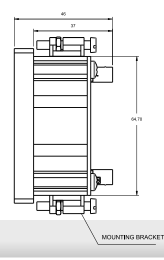
Savings - Complications, Wiring, Panel size and Instrument Costs

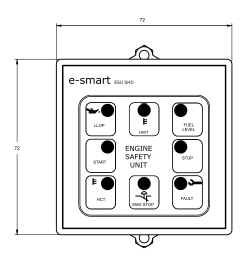
Combination - Functional blocks in one compact, easy to install unit

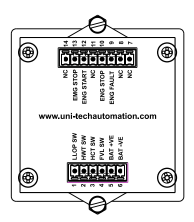
- Engine Instrumentation
- Engine Safety
- Engine Operation
- Electrical Instrumentation
- Electrical Safety

e-smart ESU features

- 8-32VDC Operating Voltage
- Engine Safety: The unit monitors the engine operating parameters continuously. In the event of the parameters going outside the set limits, the Engine generates respective faults and stops the engine.
- Instrumentation: The unit provides protection in a single integrated package. This integration minimizes the control panel size while reducing the wiring, discrete parts and assembly costs.
- Fault indication LED







FEATURES	DESCRIPTION
Operating Voltage	8-32 VDC
Oil Pressure Switch	✓
Fuel level Switch	✓
Water Temp Switch(HWT)	✓
Coolant Temp. switch(HCT)	✓
Emg Stop switch	✓
Engine Start O/P	✓
Engine Stop O/P	✓
Engine fault O/P	✓
Fault Indication	LED
Mounting	Screwed Panel Mounting
Over all Dimensions	72*82*68.50mm

Manufactured by: UNI-TECH Automation Pvt. Ltd.

Regd. Office & Unit I:

S. No. 79/2, plot No. 7, Shivane,

Pune: 411 023

• Tel: +91-20-25292392

Unit II: Plot No. 4, Palshi Road, Off Pune-Banglore Highway,

SHIRWAL, Taluka: Khandala, Dist: Satara: 412 801

• Fax: +91-20-25294043

· sales@uni-techautomation.com www.uni-techautomation.com