DSP-10

Genset Multi-Function Display Module

Features

- First and only Multi-function Display Module specially designed for generator set
- Three sets four Digits High illumination LED Suitable for Outdoor use
- Microprocessor Based Design
- Full Phase AC Voltage RMS value Display
- Full Phase with Load RMS value Display
- AC Input Frequency Display
- DC Supply Voltage Display
- Engine Operating Time Display
- All values can be programmed according to user's actual demand to be cyclic displayed
- Compact, Anti-shock, Easy installation
- DIN rail terminal for easy connection
- Four adjustable Voltage and Current Push Buttons
- Five Dip Switches For Specification Setting



Specifications

DC Supply DC Voltage 9~36 VDC (12V , 24V) Rated CT Capacity Above 2.5 VA

Alternator Input Range AC Voltage 10~500 VAC CT Secondary Ratio 5A

Frequency 50/60 Hz Max. CT Rated 3000A / 5A

Power Consumption 2 watt

Environment		Physical Specification	
Operating Temperature	-20~70 °C	Panel Cut-Out	66.0 x 66.0 ±0.5 mm
Storage Temperature	-35~85 °C	Dimensions	72.0 (H) x 72.0 (W) x 50.0 (D) mm
Relative Humidity	Maximum 90%	Weight	200 g ±2%

Mechanical Specifications (Unit: mm)



