DSP-52

CAN Bus J1939 Reader

Features

- 5.7-inch Large single color LCD with graphical display
- Adjustable LCD brightness
- Hidden multi-function menu
- Single click to return to graphical display menu
- 4 pages display arrangement with total of 16 graphical display readouts and 4 readouts per page
- 8 item data tracking and curve graph displayed
- Records up to 100 failure code history (ADTC)
- 1 failure warning dry contactor output
- Push button and warning beeper
- RS-485 port for system remote access
- Remote communication with PC (Use DSP-52 Remote Software)

Intake Pressure

- J1939 Database display page (67 Items)
- Provide one DB-15 waterproof connector (Length 1.2M)
- Application : Engine, Genset, Car, Boat

Display Parameter

Engine Speed

Battery Potential

Specifications DC Supply

CAN Bus Baud Rate

CAN Bus

RS-485 Bus

- Coolant Temperature
- Power Input Potential

<image>

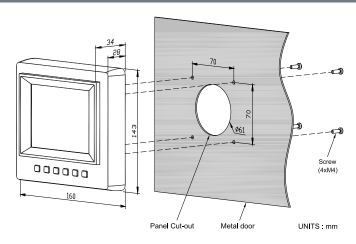
Trip Distance

 Oil Pressure Intake Temperature Engine Percent Load at Current Speed 	Engine HoursVehicle SpeedAccelerator Pedal Positi	 Total Distance Fuel Level On Distance Remaining
8 to 60 Vdc	RS-485 Baud Rate	38400 Bits/Sec.
SAE-J1939 Protocol	Contact Capacity	1A @ 30 Vdc Max.
250K Bits/Sec.	Water-Resistance	IP67 (Below water 1 meter)

Power Consumption

Engine Fuel Rate

Dimensions



Mod Bus Protocol

Environment	
Operating Temperature	-10 to +60 °C
Storage Temperature	-20 to +80 °C
Relative Humidity	Up to 100%
Vibration	3.0 Gs @ 100 to 2K Hz

Less than 2W

Physical Specifications		
Dimensions	160.0 (L) x 143.0 (W) x 34.0 (H) mm	
Weight	555 g +/-2% (include harness total 700g)	



