

MeCAN™

Mechanical engine to SAE J1939 interface



Features

- Integrates mechanical, non-ECU engines and sensors into J1939 instrument systems
- Inputs for speed sensors, resistive senders and fault switches
- Compact, sealed epoxy-filled case

MeCAN™ is a compact, encapsulated interface module that translates resistive sender, fault switch and speed signals into SAE J1939 CANbus data. MeCAN allows quick and simple integration of 'mechanical', non-ECU engines into modern CANbus systems. Applications include the retrofit of older engine fleets with modern digital instruments, controls and telemetry, and the development of standard control panels for both ECU and non-ECU engines.

MeCAN has three sensor inputs and one output. Two inputs are for oil pressure and coolant temperature sensing, either by fault switches or resistive senders. The third input measures engine speed, using a magnetic pickup or charge alternator signal. Input signals are translated into SAE J1939 CANbus messages with appropriate PGN address, data scaling and transmission rate. The 'shutdown' output operates and latches if the pressure, temperature or speed inputs deviate outside preset fault limits.

A fourth input is connected to a speed calibration potentiometer during setup mode only. DIP switches allow selection of normal/setup mode and two speed input ranges. An LED gives indication of operating mode and CANbus activity.

MeCAN is compact and light enough for inclusion in engine wiring harnesses, but can also be surface mounted. The case is fully sealed in epoxy resin for high impact and environmental resistance. Two standard versions allow use with either fault switches or Murphy ES series resistive senders. Custom solutions are also available for non-standard, volume OEM requirements.

Specifications

Power supply

Operating voltage: 7 to 35 VDC

Current consumption: 25mA (typ.)

Inputs

Maximum operating range: -2 to +35 VDC max.

Oil pressure, coolant temperature (model MEC301-1):
for Murphy ES(2)P and ES(2)T series resistive senders

Oil pressure, coolant temperature (model MEC301-2):
for fault switch, closing to negative DC on fault

Speed (magnetic pickup): opto-isolated, 3 – 30 Vrms,
adjustable 10 – 180 pulses per rev

Speed calibration: 0 – 5 kOhm potentiometer (setup only)

Outputs (all ratings non-reactive)

Shutdown: negative DC (open collector transistor), 250mA max.

CANbus: SAE J1939 protocol, 120 Ohm terminating resistor fitted

Physical

Case material: high impact ABS, epoxy filled

Dimensions: see diagram below.

Weight: approx 60 g / 0.13 lb

Operating temperature: -20 to +85 °C / -4 to +185 °F

Environmental sealing:

IP65 case (with DIP switch protective film intact), exposed lead ends

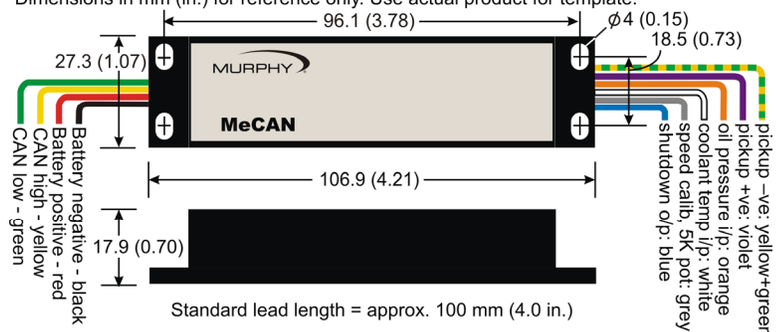
Electromagnetic compatibility: 2004/108/EC

How to order

part number	model/description
79.70.0096	MEC301-1 MeCAN I/O module, for use with Murphy ES(2)P pressure and ES(2)T temperature senders
79.70.0097	MEC301-2 MeCAN I/O module, for use with pressure & temperature switches (closing to negative DC on fault)

Connection & Dimensions

Dimensions in mm (in.) for reference only. Use actual product for template.



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