



Features

- Compatible with Murphy ES series and other resistive fuel level senders
- Transmits fuel level data over CANbus SAE J1939 systems
- Compact, sealed epoxy-filled case

FuelCAN is a compact interface that translates an analogue fuel level sender signal into digital SAE J1939 CANbus data. The device allows integration of standard senders into modern J1939/CANbus engine instrument and control systems.

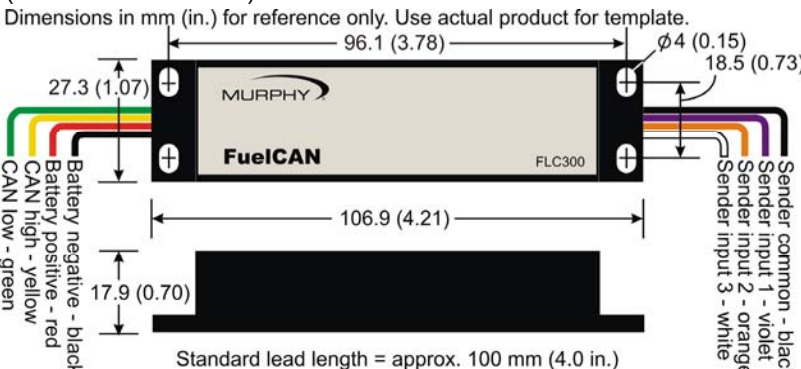
FuelCAN modules have three inputs (only one of which is connected at any one time): input 1 is configured for use with Murphy ES series resistive fuel level senders; inputs 2 and 3 can be used with fuel level senders having compatible resistance ranges as shown right.

FuelCAN inputs can also be factory-configured for use with other types of fuel level or resistive senders. Please note that minimum order quantities apply for custom solutions.

A rear facing LED indicates input/CANbus status. FuelCAN is compact and light enough to be incorporated into wiring harnesses, but can also be surface mounted via four holes. The polycarbonate case is fully sealed in epoxy resin for high impact and environmental resistance.

Connection & Dimensions

(standard FLC300 shown)



How to order

part number model/description

79.70.0006 Standard FLC300 FuelCAN module

To discuss custom FuelCAN or SenderCAN modules, please contact your local Murphy representative with details of your input sender characteristics and application.

	fuel level / approx. resistance, Ohms				
	empty	1/4	1/2	3/4	full
Input 1 (Murphy)	240	147	96	60	33.5
Input 2	240	158	100	58	30
Input 3	10	56	95	138	180

Specifications

Power supply

Operating voltage: 7 to 35 VDC

Current consumption: 25mA (typ.)

Inputs

Maximum operating range: -2 to +35 VDC

Input 1 sender range, Ohms: 240 (empty) to 33.5 (full)

Input 2 sender range, Ohms: 240 (empty) to 30 (full)

Input 3 sender range, Ohms: 10 (empty) to 180 (full)

Outputs

CANbus: SAE J1939 protocol, PGN65276 (00FEFC₁₆),
2 sec update rate. 120 Ohm terminating resistor fitted.

Physical

Case material: high impact ABS, epoxy filled

Dimensions: see diagram left

Weight: approx 60 g / 0.13 lb

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

Environmental sealing: IP65 case, exposed lead ends

Electromagnetic compatibility: 2004/108/EC

FW MURPHY
P.O. Box 470248, Tulsa, Oklahoma 74147 USA
+1 918 317 4100 Fax: +1 918 317 4266
E-mail: sales@fwmurphy.com

INDUSTRIAL PANEL DIVISION
Fax: +1 918 317 4124
E-mail: ipdsales@fwmurphy.com

MURPHY POWER IGNITION
Website: www.murphy-pi.com

CONTROL SYSTEMS AND SERVICES DIVISION
P.O. Box 1819, Rosenberg, Texas 77471 USA
Phone: +1 281 633 4500 Fax: +1 281 633 4588
E-mail: css-solutions@fwmurphy.com

FRANK W. MURPHY LTD.
Church Road, Laverstock,
Salisbury, SP1 1GZ, United Kingdom
Tel: +44 1722 410055
Fax: +44 1722 410088
E-mail: sales@fwmurphy.co.uk
Web: www.fwmurphy.co.uk

COMPUTRONIC CONTROLS
41 – 46 Railway Terrace, Nечells,
Birmingham, B7 5NG, United Kingdom
Tel: +44 121 327 8500
Fax: +44 121 327 8501
E-mail: sales@computroniccontrols.com
Web: www.computroniccontrols.com

Murphy摩菲仪表授权经销商
信德迈科技(北京)有限公司CNMEC Technology (Beijing) Co.,Ltd.
地址：北京市朝阳区胜古中路2号金基业大厦201室 邮编：100029
电话：010- 8428 2935, 8428 9077, 13910962635
Http : //www.cnmecc.com
Email: sales@cnmecc.biz
传真：010-8428 8762



USA-ISO 9001:2000 FM 26221
UK-ISO 9001:2000 FM 29422
Registered Facilities

