

Digital Generator Set Controller – iGUARD™ Gen-Set Controller



Features

- SAE J1939 Compatible. Reads this common SAE protocol used on newer electronic engines.
- **Universal.** This controller fits any standard gen-set application. Simplify your life with only one controller to learn and stock.
- Designed to meet NFPA110/NFPA 99
- **Unmatched Price.** No other controller has these features at a comparable price.



Description

The iGUARD[™] is one controller for all your engine-driven generator set applications. It is designed from the ground up to work with today's electronic engines, accepting the J1939 protocol. The iGUARD[™] also works with nonelectronic engines.

Designed to meet NFPA-110 and NFPA-99 requirements the iGUARD™ has ample inputs and outputs.

The new iGUARD™ controller can be used for all gen-set applications: single-phase or three-phase, and 12 or 24 V.

Engine speed can be read from a magnetic pickup, AC generator frequency, or J-1939 CANbus.

Programming Updates in the Field

Because the microprocessor is flash-based, the controller can be easily re-programmed or updated using a PC in the field.

Applications

- Packagers and OEM
- Rental Companies
- Prime PowerHospitals

iGUARD Standard Components

- 24 Digital inputs
- 8 Analog inputs (one dedicated for battery)
- Inputs for up to three phases and neutral of AC voltage
- Inputs for 3 CT's for current monitoring
- 1 Magnetic pickup input
- 8 20A Form "C" relays

Mounts in Several Ways

Standard set-topAlternator mounting

Specifications

Mounting (Cut-out) Dimensions: 7.05 x 5.25 x 2.76 in. (179 x 133 x 70 mm)

Mounting Screws: 4, #6-32 screws and nitrile rubber o-ring are supplied to meet NEMA4 specs.

Case Material: Black Polycarbonate, textured finish, UV stabilized.

Connection: 600V rated multi-wire quick connect for DC and AC connections, suitable for wire harnessing.

Performance Specs

NFPA-110, NFPA-99 SAE Load Dump Test

- Ground Support Equipment
- Agriculture
- Marine

- 1 RS232 port
 1 RS485 port
- 1 RS232/RS485 port
- 1 KS232/KS465 p
 1 J1939 port
- 1 64 x 128 pixel full graphic LCD with backlight
- 1 12 position keypad

· In existing enclosures

Power supply: Operates from any DC supply for 8-35VDC continuous. Brownout (5V) ridethrough is 5 seconds and a total blackout (0V) ridethrough of 100 milliseconds.

Vibration/Survivability: 3g, 3 axis, frequency swept 10-1000 Hz. Operating and Storage Temperature Range: $-40/+185^{\circ}$ F ($-40/+85^{\circ}$ C). LCD Operating Range: $-4/+176^{\circ}$ F ($-20/+70^{\circ}$ C). I/O's: Expansion relay board available for additional I/O. Shipping Dimensions: 10 x 9 x 6 in. (254 x 229 x 152 mm) Shipping Weights: 2 lb. (910 g.).

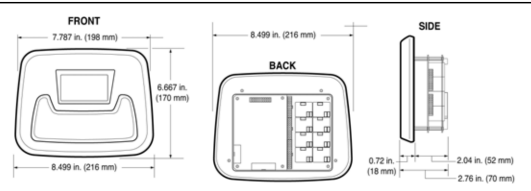
Approvals

UL/CUL Recognized component as stand alone controller.

In order to consistently bring you the highest quality, full featured products, we reserve the right to change our specifications and designs at any time. MURPHY products and the Murphy logo are registered and/or common law trademarks of Murphy Industries, LLC. This document, including textual matter and illustrations, is copyright protected by Murphy Industries, LLC, with all rights reserved. (c) 2011 Murphy Industries, LLC.

UL/CUL Listed when sold in conjunction with Murphy supplied harness.

Typical Dimensions



iGuard[™] Accessories

Wire Harness

Part Number	Description
75-00-0074	4-position power connector; 12 ft (3.65 m) wire leads.
75-00-0075	10-position comm. connector—J1939, RS232, RS485; 12 ft. (3.65 m) wire lead
75-00-0076	10-position communications connector - RS232, RS485
75-00-0077	Digital Inputs 1-8; 12 ft. (3.65 m) wire leads 12 ft. (3.65 m) wire leads
75-00-0078	Digital Inputs 9-24; 12 ft. (3.65 m) wire leads
75-00-0079	Analog Inputs, Magnetic Pickup; 12 ft. (3.65 m) wire leads
75-00-0080	ESD Jumper; 0.2 feet (61 mm) wire leads
75-00-0081	AC Voltage connector; 12 ft. (3.65 m) wire leads
75-00-0082	AC Current connector; 12 ft. (3.65 m) wire leads

Senders and End Devices

Part Number	Description
05-70-1858	0-100 psi Oil pressure sender
10-70-2013	300 °F (150°C) Coolant temperature sender
15-70-0116	EL150K1 Coolant level indicator and low Coolant level shutdown
15-70-0104	L129 high/low Oil level indicator and shutdown
15-70-0660	LM2000 Engine oil replenisher and low oil level shutdown
05-70-6345	PXMS-100 4-20mA Pressure sender 100 psi

Current Transformer

Part Number	Description
00-00-2592	50:5A Current transformer, 12 inch (305 mm) leads
00-00-2707	60:5A Current transformer, 12 inch (305 mm) leads
00-00-4893	75:5A Current transformer, 12 inch (305 mm) leads
00-00-2372	100:5A Current transformer, 12 inch (305 mm) leads
00-00-2484	150:5A Current transformer, 12 inch (305 mm) leads
00-00-2485	200:5A Current transformer, 12 inch (305 mm) leads
00-00-2486	300:5A Current transformer, 12 inch (305 mm) leads
00-00-2487	400:5A Current transformer, 12 inch (305 mm) leads
00-00-2488	500:5A Current transformer, 12 inch (305 mm) leads
00-00-2489	600:5A Current transformer, 12 inch (305 mm) leads
00-00-2490	800:5A Current transformer, 12 inch (305 mm) leads
00-00-2441	1000:5A Current transformer, 12 inch (305 mm) leads
00-00-2441	1000:5A Current transformer, 12 inch (305 mm) leads
00-00-2516	1200:5A Current transformer, 12 inch (305 mm) leads
00-00-2517	1500:5A Current transformer, 12 inch (305 mm) leads
00-00-2504	1600:5A Current transformer, 12 inch (305 mm) leads
00-00-2518	2000:5A Current transformer, 12 inch (305 mm) leads
00-00-2519	3000:5A Current transformer, 12 inch (305 mm) leads

Specify: iGUARD™ - Digital Generator Set Controller.

How to Order

Warranty - A limited warranty on materials and workmanship is given with this FW Murphy product. A copy of the warranty may be viewed or printed by going to http://www.fwmurphy.com/warranty