FROG-D 3P
FREQUENCY READOUT OF GENERATOR
THREE PHASE
GENERATOR DISPLAY
MODELS: FDA700 for Delta Winding
FDA710 for Star Winding
CONTENTS

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INTRODUCTION

Overview

The three phase generator output display panel is rated for 50/60 Hz generators from 10 to 135 kW with delta or star windings.

The display module has ultra-brite LEDs that show the generator frequency, voltage, and current. When the generator is off line the display shows total accumulated generator hours.

The signal interface module is mounted close to the current sensors and voltage transformers so that cable runs are short. Current and voltage information is passed to the display module over a two wire datalink.

Built in safety features include voltage fluctuation, current overload and high temperature warnings.

Features

- Generator Hourmeter
- Audible Alarm Buzzer (Optional)
- Temperature Sensor (Optional)

Specifications

Display Module

Dimensions: 4 1/4" Wide by 4 1/4" High

Control Box

Supply Power: 12 VDC
Supply Current: 1.25 Amps
Dimensions: 5 7/8" by 3 3/4" by 1 7/8"

Current Sensor

Winding Ratio: 150 : 5

Voltage Transformer

Input: 120/240 VAC
Output: 12/24 VAC @ 0.2A
GENERAL DESCRIPTION

Components

The three phase generator display consist of the following components:

- Display Module
- Signal Interface Module
- Three (3) Current Sensors
- Three (3) Voltage Transformers
- Temperature Sensor (Optional)
- Audible Alarm Buzzer (Optional)
- Cables

Display Module

The display module is waterproof and can be mounted anywhere on the electrical panel. The display module has a square flange with overall dimensions of 4 1/4" by 4 1/4". A cutout hole of 3 3/4" in diameter is required.

Signal Interface Module

The signal interface module is waterproof with overall dimensions of 5 7/8" by 3 3/4" by 1 7/8". Clearance for the cables is required. This module is mounted close to the current sensors and voltage transformers so the cable runs are short. Current and voltage information is passed to the display module over a two wire datalink.

Current Sensor

The current sensors are used to measure current flow through a wire by electromagnetic induction. Each phase wire to the main circuit breaker is run through a current sensor opening (hole); one wire through each current sensor.

Voltage Transformer

The voltage transformers supplied work with 120 or 240 volt AC systems. The transformers should be securely mounted inside the electrical box.

Temperature Sensor (Optional)

The optional temperature sensor is installed as required.

Audible Alarm Buzzer (Optional)

The optional buzzer is installed as required.

Cables

Refer to the Wiring Section.
Controls and Indicators

There is a STATUS LED located on the control box. All other controls and indicators are located on the front of the display module.

FREQUENCY Hz Display

Shows generator frequency in hertz.

LINE Displays

Shows a number that corresponds to a line in the chart to the left of the display.

VAC VOLTAGE Display

Shows the generator output in volts of the selected line.

AMPS CURRENT Display

Shows the current in amperes of the selected line.

MODE Button

Press to show total generator hours and sensor temperature.

LINE Button

Selects the line from the chart that is shown on the voltage and current displays. See Operation Section for complete description.
INSTALLATION

Ensure that the generator power rating and the display rating match. Refer to Programming Section.

Install Display Module

1. Measure and mark mounting location for display module panel cutout and mounting screw holes. Make sure there is clearance behind the panel for the module and cables before cutting holes. Refer to Figure 2 for layout and dimensions.

2. Cut out a 3 3/4" mounting hole in panel.

3. Drill four holes, clearance or tapped, for #10 mounting screws.

4. Place display module in position and secure with screws.

5. Connect cable at rear of the display module. (Refer to Wiring Section.)

Install Signal Interface Module

This module is mounted close to the current sensors and voltage transformers so the cable runs are short. Current and voltage information is passed to the display module over a two wire datalink.

1. Measure and mark mounting location for control box mounting screw holes. Make sure there is clearance for the box and cables before drilling. Refer to Figure 3 for layout and dimensions.

2. Drill four holes, clearance or tapped, for #8 mounting screws.

4. Place box in position and secure with screws.

5. Connect cables at top of the box. (Refer to Wiring Section.)
Display Module

Mounting holes are clearance or tapped for #10 screws.

Panel Cutout
3 3/4" Diameter

Module extends behind panel less than 1/2".

Figure 2. Display Module Mounting Dimensions

Control Box

Mounting holes are clearance or tapped for #8 screws.

Figure 3. Signal Interface Module Mounting Dimensions
**Install Current Sensor**

Three current sensors are supplied. It is best to mount the sensors in the circuit breaker box. For each phase that is to be monitored, run the wire from the generator through the current sensor opening (hole) to the input side of the circuit breaker. (Refer to Wiring Section.)

**Install Voltage Transformer**

The voltage transformers supplied will work for 120 or 240 volt AC systems. The transformers should be securely mounted inside the electrical box.

Each transformer will be connect to show line voltage phase and neutral or phase to phase for star or delta windings of the generator. (Refer to Wiring Section.)

**Install Optional Temperature Sensor**

The temperature sensor is installed as required. (Refer to Wiring Section.)

**Install Optional Buzzer**

Install the buzzer close to the control module so the audible warning is easily associated with the visual warning on the display. The optional buzzer provided by FRC requires a cutout hole of 1-1/8" (1.125"). (Refer to Wiring Section.)
Current Sensor
Ratio: 150 : 5

Figure 4. Current Sensor

Dimensions
A = 1.13"
B = 2.46"
C = 1.05"

Voltage Transformer
Input: 120/240 VAC
Output: 12/24 VAC @ 0.2A

Figure 5. Voltage Transformer

Dimensions
D = 1 1/2"
H = 1 3/8"
W = 2 3/8"
MW = 2"
On power-up the display shows the kW rating and the winding type (delta or star) for three seconds.

**MODE Button**

During normal operations the mode button is used to display the accumulated hours and hydraulic oil temperature if this option is installed.

The first time the **MODE** button is pressed, the display shows generator hours.

![Generator Operating Time is: 50 hours](image)

Pressing the **MODE** button again switches the display to show sensor temperature.

![Hydraulic Oil Temperature is: 150 °F](image)

Pressing the **MODE** button again returns the display to normal operations.

**Over Current Warning**

When the generator is operating outside the range of its rated capacity, the current display flashes. An optional audible buzzer can also be connected for audio warning.

**Voltage Out-Of-Range Warning**

If the output voltage (120/240 VAC) is below 80/200 VAC or above 140/270 VAC, the voltage display flashes. This gives the operator an indication that the generator output falls outside the safe operating level. There is no audible alarm for the voltage out of range warning.

**Temperature Sensor (Optional)**

This warning is activated if the temperature sensor rises above 180 °F. The frequency readout flashes **OIL** to warn the operator and the audio alarm is activated.
**LINE Displays and Button**

On power up the LINE displays are set to auto.

In auto the displays scroll continuously through all selectable options and show the corresponding voltages and currents in the display windows.

To read the voltage and current for a specific line press and hold the LINE button until the number corresponding to the desired selection shows in the LINE window. (Refer to the chart next to the LINE window.)

**Note:** When line selections 4, 5, and 6 are active the AMPS window shows 3 dashes.

Leave the display in auto during normal operations to monitor all voltage and current levels.

---

### Table 1. Line Displays

<table>
<thead>
<tr>
<th>Line Window Chart</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A-N</td>
<td>Shows Voltage Phase A to Neutral</td>
</tr>
<tr>
<td>2. B-N</td>
<td>Shows Voltage Phase B to Neutral</td>
</tr>
<tr>
<td>3. C-N</td>
<td>Shows Voltage Phase C to Neutral</td>
</tr>
<tr>
<td>4. A-B</td>
<td>Shows Voltage Phase A to Phase B</td>
</tr>
<tr>
<td>5. B-C</td>
<td>Shows Voltage Phase B to Phase C</td>
</tr>
<tr>
<td>6. C-A</td>
<td>Shows Voltage Phase C to Phase A</td>
</tr>
<tr>
<td>7. Auto</td>
<td>Scroll Continuously Through All Selectable Options</td>
</tr>
<tr>
<td>1. A</td>
<td>Shows Current on Phase A</td>
</tr>
<tr>
<td>2. B</td>
<td>Shows Current on Phase B</td>
</tr>
<tr>
<td>3. C</td>
<td>Shows Current on Phase C</td>
</tr>
</tbody>
</table>
The following figures include the schematics, wiring diagrams, block diagrams, and cables for the three phase generator display system.

Connectors and Cables

<table>
<thead>
<tr>
<th>6 Pin Connector and Cable</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pin</strong></td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
<tr>
<td>6</td>
</tr>
</tbody>
</table>

**Notes**

1—The 6-Pin connector from the display module is wired to the signal interface module 4-Pin connector. The two buzzer wires are pig-tailed off.

2—Power is supplied to the display unit from the signal interface module.

4-Pin Plug
Connected to the Signal Interface Module

**Dual Display**

For a dual display configuration a 4-Pin Y-cable (FRC P/N XE-XXDLY4-C1A) is connected to the signal interface module 4-Pin connector. Two display extension cables (FRC P/N XE-FD7DISP2-C10A) and two display modules can be connected.
### 4 Pin Connector and Cable

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Red</td>
<td>+12 VDC Supply to the Display</td>
</tr>
<tr>
<td>2</td>
<td>Black</td>
<td>–12 VDC Supply to the Display</td>
</tr>
<tr>
<td>3</td>
<td>White</td>
<td>Datalink (+)</td>
</tr>
<tr>
<td>4</td>
<td>Green</td>
<td>Datalink (–)</td>
</tr>
</tbody>
</table>

Note: The 4-Pin connector from the signal interface module is wired to the display module 6-Pin connector.

### Gray 12 Pin A Connector and Cable

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Orange</td>
<td>Temperature Sensor Supply</td>
</tr>
<tr>
<td>2</td>
<td>Green</td>
<td>Temperature Sensor Signal</td>
</tr>
<tr>
<td>3</td>
<td>Black</td>
<td>Temperature Sensor Ground</td>
</tr>
<tr>
<td>4</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>N/C</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Red</td>
<td>+12 VDC Supply</td>
</tr>
<tr>
<td>12</td>
<td>Black</td>
<td>Ground Supply</td>
</tr>
</tbody>
</table>

### Black 12 Pin B Connector and Cable

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Green</td>
<td>Voltage Transformer 1</td>
</tr>
<tr>
<td>2</td>
<td>Blue</td>
<td>Voltage Transformer 1</td>
</tr>
<tr>
<td>3</td>
<td>Orange</td>
<td>Voltage Transformer 2</td>
</tr>
<tr>
<td>4</td>
<td>White</td>
<td>Voltage Transformer 2</td>
</tr>
<tr>
<td>5</td>
<td>Purple</td>
<td>Voltage Transformer 3</td>
</tr>
<tr>
<td>6</td>
<td>Tan</td>
<td>Voltage Transformer 3</td>
</tr>
<tr>
<td>7</td>
<td>Pink</td>
<td>Current Sensor 1</td>
</tr>
<tr>
<td>8</td>
<td>Gray</td>
<td>Current Sensor 1</td>
</tr>
<tr>
<td>9</td>
<td>Yellow</td>
<td>Current Sensor 2</td>
</tr>
<tr>
<td>10</td>
<td>Brown</td>
<td>Current Sensor 2</td>
</tr>
<tr>
<td>11</td>
<td>Red</td>
<td>Current Sensor 3</td>
</tr>
<tr>
<td>12</td>
<td>Black</td>
<td>Current Sensor 3</td>
</tr>
</tbody>
</table>

Voltage Transformer
(See Figure 8)

Current Sensors
(See Figure 9)

Optional Temperature Sensor
- Red—Pin 1
- Green—Pin 2
- Black—Pin 3

---

**Figure 7. Signal Interface Module Wiring**
Voltage Transformers

Secondary AC Output
12/24 VAC
To FROG

Primary AC Input
120/240 VAC
From Generator

Voltage Transformer Cable
(Refer to Figure 7)

Green Wire
Blue Wire
Blue Wires
Black Wires

Orange Wire
White Wire
Blue Wires
Black Wires

Purple Wire
Tan Wire
Blue Wires
Black Wires

Note: Refer to Star or Delta windings diagrams for generator connections.

Figure 8. Voltage Transformer Wiring
Current Sensors

Current Sensor Cable
(Refer to Figure 7)

Pink Wire
Gray Wire

Yellow Wire
Brown Wire

Red Wire
Black Wire

White Wire
Black Wire

White Wire
Black Wire

White Wire
Black Wire

(Phase A)

(Phase B)

(Phase C)

From
Generator.

Figure 9. Current Sensor Wiring
From Generator

N  C  B  A

Voltage Transformers

Current Sensors

12-Pin Deutsch Receptacle to Gray Connector
Refer to Figure 7.

To Load

N  C  B  A

Star Circuit

120v

Figure 10. Star Winding Connections
Delta Winding Connections

From Generator

N  C  B  A

Voltage Transformers

Current Sensors

To Load

12-Pin Deutsch Receptacle to Gray Connector
Refer to Figure 7

Note 1:
If the voltage reading needs Calibration, adjust
AB (line-4),
BC (line-5),
CA (line-6).
Ref. OEM Calibration Guide

Note 2:
If the phase A & C is split for Neutral, reverse the wiring for phase B & C.
If the phase B & C is split for Neutral, reverse the wiring for phase A & C.

Recommended Delta Circuit Reference Wiring

Figure 11. Delta Winding Connections
DANGER

PERSONAL RESPONSIBILITY CODE

The member companies of FEMSA that provide emergency response equipment and services want responders to know and understand the following:

1. Firefighting and Emergency Response are inherently dangerous activities requiring proper training in their hazards and the use of extreme caution at all times.

2. It is your responsibility to read and understand any user’s instructions, including purpose and limitations, provided with any piece of equipment you may be called upon to use.

3. It is your responsibility to know that you have been properly trained in Firefighting and/or Emergency Response and in the use, precautions, and care of any equipment you may be called upon to use.

4. It is your responsibility to be in proper physical condition and to maintain the personal skill level required to operate any equipment you may be called upon to use.

5. It is your responsibility to know that your equipment is in operable condition and has been maintained in accordance with the manufacturer’s instructions.

6. Failure to follow these guidelines may result in death, burns or other severe injury.

Fire and Emergency Manufacturers and Services Association, Inc.
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