

# PowerView® PV380-R2 Murphy Standard Configuration





**Operations Manual** 

\*Products covered in this document comply with European Council electromagnetic compatibility directive 2004/108/EC and electrical safety directive 2006/95/FC.

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. The latest version of this manual can be found at www.fwmurphy.com.

Warranty - A limited warranty on materials and workmanship is given with this Murphy product. A copy of the warranty may be viewed or printed by going to <a href="https://www.fwmurphy.com/support/warranty.htm">www.fwmurphy.com/support/warranty.htm</a>

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### Introduction

Congratulations on purchasing the PowerView® Model PV380 R-2. This advanced tool provides monitoring of Tier 4/Euro Stage 4 compliant electronic engines. The PV380 monitors multiple J1939 parameters and provides basic engine alarm/shut-down information.

This manual was developed to help you become familiar with the PV380 display, identify navigation basics and recognize useful options and features. The clear 3.8-inch monochrome screen makes it easy to see parameters in the display, especially in bright sunlight.

## **Engine and Transmission Parameters**

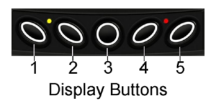
The following are some of the engine and transmission parameters that can be displayed in standard units.

- Engine Speed
- Engine Temperature
- Engine or Machine Hours of Operation
- Total Machine Hours
- Battery Voltage
- Coolant Temperature
- Engine Oil Pressure

- Engine Fuel Level
- Discharge Pressure
- Suction Pressure
- Diesel Exhaust Fluid (DEF) Level (Tier 4 only)
- Active Fault Codes
- Stored Fault Codes

# **Navigation and Keypad Functions**

The keys on the keypad are as follows:





When directed to press a symbol within the procedural steps, it is referring to the button below the displayed symbol.

Each display button may have alternating functions within the configuration as shown in the tables below.

Key 1	Function
<b>\( \rightarrow\)</b>	Alternates between parameter screen sets or moves the cursor one position to the left
仓	Moves highlight up when in certain Menu selections
-	Decreases the number when in various screens

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Key 2	Function
FAULTS	Displays Diagnostic Messages (Faults) and Stored Codes
华	Moves highlight down when in certain Menu selections
+	Increases the number when various screens

Key 3	Function
<b>:=</b>	Displays the Main Menu entrance point
Ð	Serves as the Escape/Return to Previous Menu button

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Key 4	Function
•	Decreases the Throttle set point
Stored Codes	Displays the Stored Codes when in Diagnostic Messages
•	Decreases various settings
ОЕМ	Enters the OEM Menu
↔	Moves the cursor one slot at a time to the right

Key 5	Function
<b>*</b>	Increases the Throttle set point
ACTIVE FAULTS	Displays the Active Faults screen
+	Serves as the Enter key for menu selections
+	Increases various settings
+	Moves the cursor to the next cell when customizing parameters on the home screen
<b>\$</b>	Moves the cursor one slot at a time to the right and displays alternate menu choices/screens

## **First-Time Startup**

When power is applied to the PV380, the **Warning** and **Shutdown** lights illuminate and the Murphy logo displays.



On electronic engines, if a preheat message is being actively broadcast from the Engine Control Unit (ECU), a **Wait to Start** symbol displays below the Murphy logo as shown in the next image.



**NOTE**: The above screen will not be displayed for mechanical engines.

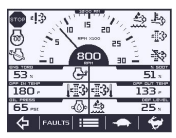
The PV380 will skip the Wait to Start (WTS) screen if the ECU stops transmitting the WTS message or if the engine speed is >500 RPM. However, if the ECU never transmits the WTS message, the user will only see the splash screen for three seconds after the key is turned on then the gauge screen appears.

Once the engine is running (> 500 RPM), the engine information (electrical or mechanical) will display and alternate with the chosen parameter set when the key is pressed.

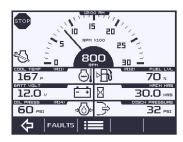
Engine - Electrical



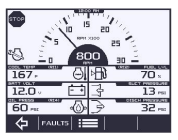
Parameter Set – Electrical (default parameters)



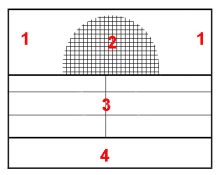
## Engine – Mechanical



# Parameter Set – Mechanical (default parameters)



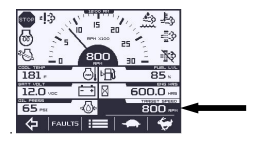
## Parameter Gauge Settings



 Alert and Warning Icon area: Up to eight symbols can be shown at one time in the icon area to represent warnings, Tier 4 status and service indicators. The most important symbol will be shown in the upper left. The following symbols can be shown in this area:

Icon(s)	Function(s)
<b>STOP</b>	Shutdown (electronic or by mechanical set point)
Ţ.	Warning
₹3,	HEST
<b>₩</b>	Regen Inhibit (Regen Inhibit is restricted when a HEST alarm is present)
= <u>==</u> :3>	Diesel Particulate Filter (DPF)
*****	DEF level (electronic only)
S.	Service indicator
<del>-[-3</del> )	Engine Emissions System Failure

- 2. Tachometer Area: The tachometer is the most important reading and is shown in the largest gauge form that will fit the screen. This represents the Engine speed with an option to choose a 3000, 4000 or 6000 RPM dial (See Customizing the Display on page 36 for more information).
- 3. Parameter Area: The following parameters are the electronic engine defaults until other parameters are selected from the menu. Only the second screen, areas 3 through 6 may be changed:
  - Engine Oil Pressure (numeric)
  - Engine Temperature (numeric)
  - Battery Voltage (numeric)
  - Fuel Level (numeric)
  - 2 DEF Level (Tier 4 only) or target speed when DPF/SCR is disabled (see Note on next page)
  - Target Speed appears on screen for 5 seconds when the user throttles the engine (see arrow below)



4. **Button Selection Display:** The button functions can change depending on the screen displayed.

**NOTE**: Tier 4 engines have fewer customizable locations due to requirements in readings being visible at all times.

# **Adjusting Menu Selections**

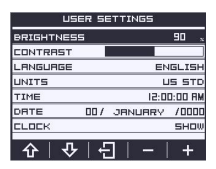
**NOTE**: Once parameters are changed, back out of all menus and initiate a power cycle for changes to take effect.

# **User Settings**

## **Brightness and Contrast**

Follow these steps to adjust the Brightness and Contrast:

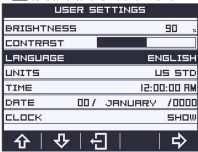
- 1. Press to display the Menu.
- Arrow to USER SETTINGS. Press and arrow to the desired selection.
- 3. Press  $\stackrel{\bigstar}{=}$  and  $\stackrel{\bigstar}{=}$  to adjust the selection.
- 4. Press to save and exit the menu.



# Language

Follow these steps to change the Language:

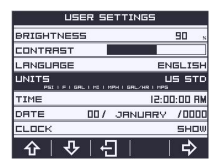
- 1. Press to display the Menu.
- 2. Arrow to **USER SETTINGS** and then press to enter, then arrow to **LANGUAGE**.
- 3. Press to cycle through the available languages (English, French, German, Spanish and Italian).
- 4. Press to save and exit the menu.



#### **Units**

Follow these steps to adjust the Units:

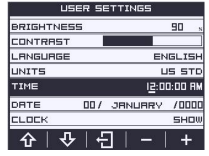
- 1. Press to display the Menu.
- Arrow to USER SETTINGS. Press and then arrow to UNITS.
- 3. Press to choose US STD, Metric KPA or Metric BAR.
- 4. Press to save and exit the menu.



#### **Time**

Follow these steps to adjust the Time:

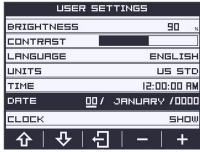
- 1. Press to display the Menu.
- 2. Arrow to **USER SETTINGS**. Press and then arrow to **TIME**. The cursor will be beneath the hour.
- 3. Press + and to adjust the selection.
- 4. To adjust the minutes, press  $\P$ , and the cursor will move to the right.
- Repeat steps 3 and 4 to adjust the minutes and seconds.
- 6. Press to save and exit the menu.



#### **Date**

Follow these steps to adjust the Date:

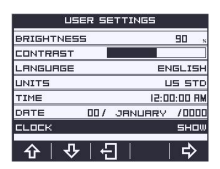
- 1. Press to display the Menu.
- Arrow to USER SETTINGS. Press and then arrow to DATE.
- 3. Press + and to adjust the day.
- 4. Press **\$\Pi\$**, and the cursor will move to the month.
- 5. Repeat steps 3 and 4 to adjust the month and year.
- 6. Press to save and exit the menu.



#### Clock

Follow these steps to display or hide the Clock:

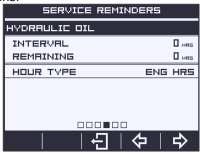
- 1. Press to display the Menu.
- 2. Arrow to **USER SETTINGS**. Press and then arrow to **CLOCK**.
- 3. Press **b** to alternate between **show** and **hide**.
- 4. Press to save and exit the menu.



#### Service Reminders

Service Reminders exist for the engine air filter, engine oil, fuel filter, hydraulic oil and when to service the engine and machine.

- 1. Press to display the Menu.
- 2. Press ♥ to Service Reminders. Press ← to enter.
- 3. Press or to scroll through the read-only screens.



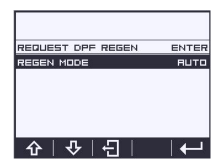
## Regen

Follow these steps to initiate a Regen:

- 1. Press to display the Menu.
- Press ♥ to Regen. Press ← to enter.
- 3. Press once more on Request DPF Regen.
- 4. In answer to the question "Request Diesel Particulate Filter Regen?" use Key 3 for Yes and Key 5 for No.

Follow these steps to change the Regen mode:

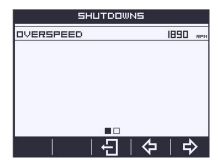
- 1. Press to display the Menu.
- 3. Press **\$\Pi\$** to Regen Mode.
- 5. Press to return to the Menu.



#### **Set Points**

Follow these steps to view the Set Points:

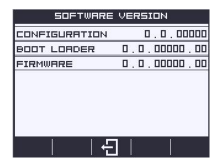
- 1. Press to display the Menu.
- The first screen will display configured Shutdowns and the specified criteria. Press to view the second screen listing Warnings and the specified limits.



#### **Software Version**

To display the software version information (useful for Enovation Controls' personnel to identify which configuration the customer is using), follow these steps:

- 1. Press to display the Menu.
- Arrow to **Software Version** and press —. The following screen will appear:

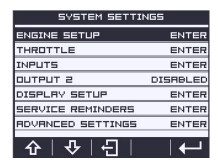


3. Press to exit the Menu.

# **System Settings**

Follow these steps to enter System Settings:

- 1. Press to display the Menu.
- Press ♥ to System Settings. Press ← to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and key 5 to enter the category.



## **Engine Type**

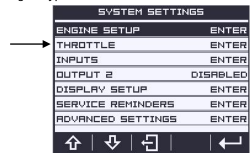
Follow these steps to change the Engine Type:

- 1. Press to display the Menu.
- 2. Press to System Settings. Press to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and key 5 to enter.
- 4. Arrow to highlight Engine Setup. Press to enter.
- 5. Engine Type will be highlighted. Press key 5 to toggle between Electronic or Mechanical.

Review the table below to be informed of specific parameters for each type:

Engine Type	Specific Parameters Available
Electronic	<ul> <li>DPF (enabled or disabled)</li> <li>SCR (enabled or disabled)</li> <li>ECU Source Address (default: ALL)</li> <li>Display Source Address (default: 43)</li> <li>Overspeed <ul> <li>Shutdown</li> <li>% Over High Speed</li> <li>Fault at High Speed</li> <li>Warning</li> <li>% Over High Speed</li> <li>Fault at High Speed</li> <li>Fault at High Speed</li> </ul> </li> <li>Machine Hours</li> <li>Set Machine Hours</li> </ul>
	<ul> <li>Clear Machine Hours</li> </ul>

**NOTE**: Selecting Electronic engine type will enable the Throttle setting to appear in System Settings. This option will not appear with the Mechanical engine type.



The revised System Settings menu will then have the following components:

System Setting	Specific Parameters Available
Throttle	<ul><li>Throttle (Enabled or Disabled)</li><li>Throttle Type</li><li>Display</li></ul>

- Switch (Resistive Input 1 will be Throttle Switch UP, Resistive Input 3 will be Throttle Switch DOWN)
- Knob (Resistive Input 1 will be Disabled, Resistive Input 3 will be Throttle Knob)
- o Throttle Mode
  - For Types of Display and Switch: Manual, Preset
  - For Type of Knob: Manual
- Setpoints
  - Ramp Rate Per Second
  - Inc/Dec Step Size
- Low Speed Limit
- High Speed Limit (with Overspeed at 5%)

Engine Type	Specific Parameters Available
Mechanical	Speed Calibration
	Overspeed
	<ul> <li>Shutdown</li> </ul>
	<ul><li>% Over High Speed</li></ul>
	<ul> <li>Fault at High Speed</li> </ul>
	<ul><li>Warning</li></ul>
	<ul><li>% Over High Speed</li></ul>
	<ul><li>Fault at High Speed</li></ul>
	o Disabled
	Machine Hours
	<ul> <li>Set Machine Hours</li> </ul>
	<ul> <li>Clear Machine Hours</li> </ul>

## Inputs

Follow these steps to change the Inputs:

- 1. Press to display the Menu.
- 2. Press ♥ to System Settings. Press ← to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and key 5 to enter.
- 4. Arrow to highlight Inputs. Press to enter.
- 5. Highlight the appropriate Resistive Input and press to enter.
- 6. Choose the appropriate Function, Sender, Fault and Set Point for each Resistive Input.
- 7. Press to return to the Menu.
- 8. Choose the appropriate Function, Sender, Fault and Calibration for each Analog Input.
- 9. Press to return to the Menu.

## Output 2

Follow these steps to change the Output 2:

- 1. Press to display the Menu.
- Press ♣ to System Settings. Press ← to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and key 5 to enter.
- 4. Arrow to highlight Output 2. Press  $\Rightarrow$  to choose Disabled, Comm Shdn or Air Shutoff.

Comm SHDN: When the Digital Output 2 is configured as Comm SHDN, Digital Output 2 will turn ON for any CAN or internal diagnostic shut-down message. Digital Output 2 will turn back OFF when all the shut-down messages are cleared.

Air Shutoff: The Digital Output 1 is disabled, the Digital Output 2 is turned on, and an internal Diagnostic Message (red lamp) is displayed when the following conditions are met:

- Air Shutoff is chosen
- Throttle is Enabled
- Pressure Shutdown, Temp Shutdown or Overspeed Shut (Type of Shutdown) is chosen
- Engine speed is greater than Overspeed Shutdown or 100 RPM more than the target speed
- 5. Press to return to the Menu.

## **Display Setup**

Follow these steps to change the Display Setup:

- 1. Press to display the Menu.
- 2. Press to System Settings. Press to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and key 5 to enter.
- 4. Arrow to highlight Display Setup. Press to enter.
- 5. Highlight Gauge Setup and press to enter.

- To establish the default settings for the unit, highlight Use Defaults and press —. A Restoring Default Gauge Setup message will appear for approximately 6 seconds.
- 7. For an alternate gauge display other than the default, highlight Customize Gauges and press
- 8. The gauge screen will appear with a check mark beside the upper left selectable gauge. Press display keys 1 or 2 to cycle through the available options for that portion of the screen.
- To move to the next portion of the screen to customize, press display key 5. The check mark will move.
- 10. Repeat steps 8 and 9 until all gauges have been customized. Press to return to the Menu.
- 11. Highlight Engine Speed Dial and press  $\Rightarrow$  to alternate between 3000, 4000 and 6000 RPM.
- 12. Highlight Hour Meter Type and press to alternate between Engine Hours and Machine Hours.

**NOTE**: If the type is set to Engine Hours, the unit must be connected to an ECU and be receiving data to reset the service reminder. If Engine Hours data is not being received, the service reminder will not reset.

**NOTE**: The interval remaining time may be negative when the service reminder is expired.

- 13. Press to be returned to the Display Setup menu.
- 14. Highlight Fault Conversion and press to alternate between J1939 V1, V2, V3 or V4.
- 15. Highlight Auto Ack Fault and press to alternate between Disabled or Enabled.
- 16. Highlight Clear Fault Codes and press to enter. A message will appear stating "Request Sent to Clear Fault Codes."
- WARNING: this step will take effect immediately after pressing Highlight Factory Reset and

press . A message appears stating "Restoring Factory Defaults. The display will power cycle in 2 seconds." The unit will then begin a power cycle, and all previous customized settings will be restored to the original default settings.

### **Service Reminders**

Follow these steps to view and reset Service Reminders:

- 1. Press to display the Menu.
- 2. Press ♥ to System Settings. Press ← to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and to enter.
- Arrow to highlight Service Reminders. Press to enter.
- Service Reminders exist for Engine Oil, Fuel Filter, Engine Air Filter, Hydraulic Oil, Service Engine and Service Machine. Use display keys 4 and 5 to view each one.
- To change the Interval time, highlight the selection with display keys 1 or 2 and press the - or + display

- keys 4 and 5 to adjust the hours. Each press of the button will decrement or increment the hours by 10.
- Highlight Hour Type and press the or + display keys 4 and 5 to alternate between Engine Hours and Machine Hours.
- 8. To simply reset the hours, highlight Reset and press (OK).
- 9. Press to be returned to the System Settings menu.

## **Advanced Settings**

Follow these steps to enter and review the Advanced Settings:

- 1. Press to display the Menu.
- 2. Press ♥ to System Settings. Press ← to enter.
- 3. Utilize keys 1, 2 and 3 to input the password (3482) and to enter.
- Arrow to highlight Advanced Settings. Press to enter.

- 5. Utilize keys 1, 2 and 3 to input the password (1802) and to enter.
- 6. TSC1 is currently the only parameter in Advanced Settings. Press to enter.
- 7. Highlight each SPN and press display keys 4 and 5 (- and +) to cycle through the available options for each. Refer to the following table:

SPN	Available Options
695 (Eng Override Control Mode)	0 – Override Disabled 1 – Speed Control
696 (Eng Req Speed Control Conditions)	<ul> <li>0 – Transient Optimized for driveline disengaged and non-lockup conditions*</li> <li>1 – Stability Optimized for driveline disengaged and non-lockup conditions*</li> <li>2 – Stability Optimized for driveline engaged and/or in lockup condition 1 (vehicle driveline)*</li> </ul>

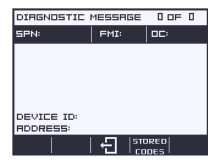
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	3 – Stability Optimized for driveline engaged and/or in lockup condition 2 (PTO driveline)*
	*(The above descriptions taken from SAE International document J1939-71 May2012)
897 (Override Control Mode Priority)	0 – Highest Priority 1 – High Priority 2 – Medium Priority 3 – Low Priority
3349 (TSC1 Transmission Rate)	0 - 1000 mS 1 - 750 mS 2 - 500 mS 3 - 250 mS 4 - 100 mS 5 - 50 mS 6 - 20 mS 7 - 10 mS

# **Faults**

Follow these steps to display the Active Faults:

- 1. Press to display the Menu when Throttle is enabled or **FAULTS** when Throttle is disabled or the engine type is Mechanical.
- Press FAULTS once more if needed. The following screen will appear:



Press the and to scroll through additional messages if any are present. Each saved code shows the SPN (Suspect Parameter Number), FMI (Failure Mode Identifier) and OC (Occurrence Count). The OC indicates if the same fault occurred more than once. If available, a text explanation of the Warning or Shutdown and the Device ID Address also displays.

To view the Stored Codes, press **Stored Codes**. Stored codes are requested from the ECU. While the data is being requested, REQUESTING and RECEIVING DATA will be displayed. If data is not received from the ECU, TIMEOUT will be displayed. Pressing **Stored Codes** once more will request data from the ECU again. If data is received, the Diagnostic Message screen (#) of (#) will appear.

Press the and to scroll through additional messages, if any are present. Press Get Faults to receive additional Stored Faults. Press to return to the Faults screen.

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# **Diagnostics and Service**

### **LED Indicators**

The PV380 features amber (Warning) and red (Shutdown) colored LEDs on the front keypad. These are illuminated according to the J1939 error definition for alarms and shutdown conditions.



## **Indicator Lamps**

On each gauge screen and menu (where space allows), the following indicator lamps shall be shown:

Icon	PGN	SPN	Description
STOP	DM1		Stop Diagnostic Lamp: indicates an active DM1 stop fault
$\triangle$	DM1		Warning Diagnostic Lamp: indicates an active DM1 fault
£33	64892	3697	High Exhaust Temperature (HEST) lamp: indicates regeneration in process
<u>-</u> ≣3)	64892	3703	DPF Particulate Filter Restricted Lamp: indicates a Regen is needed

Icon	PGN	SPN	Description
₹\$;	64892	3698	<b>DPF Inhibit Lamp</b> : indicates an inhibited Regen status
***************************************	65110	1761	Diesel Exhaust Fluid (DEF) Lamp: displays when the fluid level drops below 12%
Ð	_	-	Service Indicator
=[3	65110	5246	Engine Emissions System Failure

# **Supported PGNs**

The following table of parameters shall be available for selections based on being actively broadcast on the CAN bus:

	Description	PGN	Icon
1	Accelerator Pedal Position 1	61443	ACCEL PED1
2	Percent Load at Current RPM	61443	8
3	Actual Engine Torque	61444	Ġ.
4	Engine Speed	61444	D/min
5	Trip Distance	65248	TRIP DIST
6	Total Vehicle Distance	65248	VEH DIST
7	Total Engine Hours	65253	ENG HRS
8	Trip Fuel	65257	TRIP FUEL

	Description	PGN	Icon
9	Total Fuel Used	65257	FUEL USED
10	Engine Coolant Temperature	65262	<b>⊘</b> I
11	Fuel Temperature	65262	₽į
12	Engine Oil Temperature	65262	∅ <b>,</b>
13	Engine Intercooler Temp	65262	INTC TEMP
	Fuel Delivery Pressure	65263	⊹⊞∿
15	Engine Oil Level	65263	⋈
16	Engine Oil Pressure	65263	Ş
17	Coolant Pressure	65263	÷
18	Coolant Level	65263	₩

	Description	PGN	Icon
19	Wheel Based Vehicle Speed	65265	VEH SPD
20	Fuel Rate	65266	FUEL RATE
21	Instantaneous Fuel Economy	65266	FUEL ECON
22	Average Fuel Economy	65266	AVG ECON
23	Barometric Pressure	65269	BARO PRES
24	Air Inlet Temperature	65269	
25	Boost Pressure	65270	BST PRES
26	Intake Temperature	65270	3
27	Air Filter Dif. Pressure	65270	
28	Exhaust Gas Temperature	65270	<₩
29	Alternator Potential	65271	ALT VOLT

	Description	PGN	lcon
30	Electrical Potential	65271	- +
31	Battery Potential Voltage	65271	
32	Transmission Oil Pressure	65272	, C
33	Transmission Oil Temp	65272	ं
34	Fan Drive	65213	₩
35	Auxiliary Temperature	65164	AUX TEMP
36	Auxiliary Pressure	65164	AUX PRES
37	Selected Gear	61445	SLECT GEAR
38	Current Gear	61445	CURNT GEAR
39	Output Shaft Speed	61442	OUT SFT SP

	Description	PGN	lcon
40	Input Shaft Speed	61442	IN SFT SPD
41	Torque Converter Lockup	61442	TORQ LOCK
42	Auxiliary IO Status 1	65241	AUX IO 1
43	Accelerator Pedal Switch	61443	PEDAL SWT
44	Engine Desired Op Speed	65247	DES ENG SP
45	Throttle Position	65266	THROTTLE
46	Air Inlet Pressure	65270	Ů
47	Actual Engine Timing	65159	ENG TIMING
48	Total Engine Revolutions	65253	ENG REVOLU
49	Requested Gear	65256	REQ GEAR

	Description	PGN	Icon
50	Fuel Level	65276	b∰)
51	Hydraulic Pressure	61448	\$\dots\\
52	Hydraulic Temp	65128	ঠ↓
53	Machine Hours	61444	
54	Diesel Exhaust Fluid Level	65110	DEF LVL
55	% Soot	64891	% SOOT
56	% Ash	64891	% ASH
57	Exhaust Filter Temp	64947	<b>-</b> <u></u> [3]
58	Exhaust Filter Inlet Temp	64948	<b>]</b> = <u>-</u> [<}>
59	Discharge Pressure	Analog Input #1	邻
60	Suction Pressure	Analog Input #2	γΨγ

# **Specifications**

## **Electrical**

Display	3.8" (9.65 cm) QVGA (320x240 pixels); monochrome transflective LCD with heater, MTFB 50,000 hours	
Resolution	QVGA, 320 x 240 pixels	
Backlighting	White LED	
Communications	(1) CAN 2.0B (J1939 protocol and proprietary messaging), (1) RS-485 serial (Modbus)	
Protocols	J1939, NMEA 2000	
Connection	Deutsch DT Series 6- and 12- pin	
Keyboard	5 tactile buttons	
Input	(4) resistive analog (3) analog; 0-5V / 4-20 mA (1) frequency; 2-10,000Hz, 3.6-120VAC	
Output	(2) 500mA; switched low-side	
Voltage	6-36 VDC; reverse polarity protected	

## **Environmental**

Operating Temperature	-40° C to +85° C (-40° F to +185° F)	
Storage Temperature	-40° C to +85° C (-40° F to +185° F)	
Protection	IP66 and 67 (IEC/EN 60529)	
Standards Compliance	Electrical Safety: 2006/95/EC Electromagnetic Compatibility:  • 2004/108/EC:  • EN 61000-6-4:2001 (emission)  • EN 61000-6-2:2001 (immunity)  • EN 50121-3-2 and EN 12895  • SAE J1113/2, 4, 11, 12, 21, 24, 26 and 41	
Vibration	7.86g random vibe (5-2,000Hz)	
Shock	±50g shock in 3 axes	

## - NOTES -

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