TOTAL CONTROL

PRESSURE GOVERNOR, ENGINE MONITORING, AND MASTER PRESSURE DISPLAY
MODEL: TCA100

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**INTRODUCTION**

**Overview**

The all-in-one pressure governor and instrument panel uses state-of-the-art programmable, microprocessor technology. It maintains a steady pump discharge pressure by controlling engine speed or holds a selected engine RPM. It offers complete engine control and remote display in a single compact unit.

The governor operates in one of two modes, pressure or RPM. In pressure mode it maintains a constant pump discharge pressure. The discharge pressure is monitored, compared to the selected pressure setting, and the engine RPM is varied to keep the discharge pressure at the selected setting. In RPM mode it maintains a constant engine RPM. The pump discharge pressure is monitored and can vary, but, as a safety feature, it will be limited to an increase of 30 PSI. If the discharge pressure increases 30 PSI the governor automatically lowers the engine RPM to prevent a high pressure surge.

The panel has three 4-digit LED displays for pump discharge, pump intake, and engine RPM. The message display shows pressure and RPM settings; fault and error code information; detailed engine data and program features. There are four LED bar graphs that provide a constant display of the safe operating ranges for engine oil pressure, engine coolant temperature, transmission temperature, and battery voltage. (For detailed information with the exact numbers and units of measure the MENU button is pressed.)

All controls and indicators are located on the front of the control module.

**Features**

- J1939 CAN Bus for Engine Information and Control
- Power Up in Pressure Mode
- Automatic Regulation of Pump Discharge Pressure
- Manual Control of Pressure or Engine RPM Settings
- Programmable Presets
- Diagnostic Capabilities
- No Pressure or RPM Variation When Changing Modes
- Limits Increase of Pressure When in RPM Mode
- Recognition of No Water Condition with Automatic Response
- Interlock Signal Recognition with Throttle Ready LED
- Return to Engine Idle with the Push of a Button
- Display Brightness Automatically Adjusts for Day or Night Operation
- kPa, Bar, °C Options
- Remote Governor Option
Specifications

The governor is available in various models. Each model is programmed to interface with specific engines. All models provide the same functions, controls, and digital readouts for the management of pump discharge pressure.

Control Module

Supply Power: 12/24 VDC
Supply Current: 1.8 Amp
Dimensions: 7 1/2" Wide by 6" High
Unit of Measure: PSI °F (Program Option for kPa, Bar, °C)

LED Bar Graphs

Engine Oil Pressure: 10 to 100 PSI
Engine Coolant Temperature: 150 to 240 °F
Transmission Temperature: 140 to 300 °F
Battery Voltage: 11.5 to 15.5 VDC (12 V)
23.0 - 30 VDC (24 V)

Pressure Sensor

Discharge Intake
Model Number: XE-FP4000PT3 XE-IO3100PT3
Pressure Range: 0 - 600 PSI -30 in/Hg - 600 PSI
(0 to 4000 kPa) (-100 to 4000 kPa)
Proof Pressure: 1200 PSI 1200 PSI
Excitation Voltage: 5 VDC 5 VDC
Output Voltage: 0.5 - 4.75 VDC (See Table 1)

Table 1. Pressure Sensor Output Voltage

<table>
<thead>
<tr>
<th>Sensor Type</th>
<th>0psi</th>
<th>100psi</th>
<th>150psi</th>
<th>200psi</th>
<th>250psi</th>
<th>300psi</th>
<th>600psi</th>
</tr>
</thead>
<tbody>
<tr>
<td>Discharge Sensor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XE-FP4000PT3</td>
<td>0.5vdc</td>
<td>1.21vdc</td>
<td>1.56vdc</td>
<td>1.92vdc</td>
<td>2.27vdc</td>
<td>2.625vdc</td>
<td>4.75vdc</td>
</tr>
<tr>
<td>Intake Sensor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XE-IO3100PT3</td>
<td>0.604vdc</td>
<td>1.295vdc</td>
<td>1.640vdc</td>
<td>1.985vdc</td>
<td>2.331vdc</td>
<td>2.667vdc</td>
<td>4.75vdc</td>
</tr>
</tbody>
</table>
GENERAL DESCRIPTION

The all-in-one pressure governor and instrument panel is compatible with the following engines types:

- TCA101 Cummins IS Series
- TCA102 Detroit Diesel
- TCA104 Navistar
- TCA105 Caterpillar
- TCA106 Ford
- TCA107 Mack
- TCA108 Scania
- TCA110 Mercedes
- TCA116 John Deere
- TCA124 MAN
- TCA126 IVECO

All controls and indicators are located on the front of the control module.

Components

The information available on the J1939 databus varies depending on the particular engine type. The sensors (if any) that need to be installed will also vary depending on the engine.

The pressure governor and instrument panel consist of the following components:

- Control Module
- Intake Pressure Sensor
- Discharge Pressure Sensor
- Audible Alarm Buzzer
- Engine Oil Pressure Sensor (As Necessary From Factory)
- Engine Coolant Temperature Sensor (As Necessary From Factory)
- Transmission Temperature Sensor (As Necessary From Factory)
- Cables

Control Module

The control module is waterproof and uses 7 1/2 by 6 inches of panel space. All controls, indicators, and displays are located on the front of the control module. (Refer to Controls and Indicators.)
Intake Pressure Sensor

The pressure sensor is mounted on the pump intake manifold. It provides an input signal to the control module that is proportional to the intake pressure.

Discharge Pressure Sensor

The pressure sensor is mounted on the pump discharge manifold. It provides an input signal to the control module that is proportional to the discharge pressure.

Audible Alarm Buzzer

A ground is provided at the 8-pin connector pin 7 to activate the buzzer (max current: 300mA). The buzzer will sound when a fault code becomes activated. *(See Table 3 for the Fault Warning Codes list/descriptions on page 14.)*

Engine Oil Pressure Sensor

The oil pressure sensor is installed as necessary. (The control module must be ordered from the factory with input pins for this option.)

Engine Coolant Temperature Sensor

The oil pressure sensor is installed as necessary. (The control module must be ordered from the factory with input pins for this option.)

Transmission Temperature Sensor

The transmission fluid temperature sensor is installed as necessary. (The control module must be ordered from the factory with input pins for this option.)

Cables

There are two standard cables one with an 8-pin connector and one with a 12-pin connector. (Refer to Wiring Section.) A 6-pin connector and cable is added when the control module is ordered from the factory with input pins for optional sensors.

High-Idle

The governor programming includes a high-idle function. To activate the high-idle provide a +12 VDC to High-Idle Active Input. (Refer to High-Idle Wiring.).

The high idle is set to 1000 RPM at the factory. (This value will vary depending on the specific engine.) To adjust this setting refer to High Idle in the Operation Section.
Controls and Indicators

All controls and indicators are located on the front of the control module. (Refer to Figure 1.) Displays and LED brightness automatically adjusts for day or night operation.

**PUMP DISCHARGE and PUMP INTAKE Displays**

Shows the pump discharge and intake pressures during normal operations.

**Message Display**

The message display shows the pressure or RPM setting during normal operations and warning alarms as they occur. It shows the time and date when the throttle ready LED is off. It also shows stored data and program features.

**MODE Button and LED**

Selects the pressure or RPM mode of operation, the LED is on to indicate in the mode.

**RPM and PRESSURE LED**

Indicates the pressure or RPM mode of operation, the LED is on to indicate the mode.

**THROTTLE READY LED**

This LED is on when the required interlock conditions are met and the governor is ready to begin pump operations.

**IDLE Button**

When pressed immediately sets the engine RPM to idle. This button can be used in an emergency or for normal shutdown after operations.

**PRESET Button**

Press to change/select a pre-programmed value for pressure or RPM setting.

**DEC / INC Buttons**

During operations the buttons increase and decrease pressure or RPM setting.

**RPM Display**

Shows the engine RPM during normal operations.

**SILENCE Button**

 Suppresses audio alarms. Used when accessing program features.
**MENU Button**

Used to access detailed information and program features. The detailed information includes the exact measure and units for monitored functions. Each time the **MENU** button is pressed the display scrolls to show the next value.

**CHECK ENGINE / STOP ENGINE LEDs**

Repeats the engine warnings from the cab.

**Engine Oil Pressure LED Display**

Shows pressure in safe range with green LEDs. The LEDs flash red when the pressure is low.

**Engine Coolant Temperature LED Display**

Shows temperature in safe range with green LEDs. The LEDs flash red when the temperature is high.

**Pump Transmission Temperature LED Display**

Shows temperature in safe range with green LEDs. The LEDs flash red when the temperature is high.

**Battery Voltage LED Display**

Shows voltage in safe range with green LEDs. The LEDs flash red when the voltage is outside normal limits.

**Figure 1. Controls and Indicators**
INSTALLATION

Install Control Module

1. Measure and mark mounting location for control 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 6 5/8 by 5 1/8 inch hole and drill four holes for mounting screws.

3. Place control module in position and secure with four screws (10-32 mounting hardware is recommended).

4. Connect cables at rear of the control module. (Refer to Wiring Section.)

Figure 2. Control Module Mounting Dimensions
Install Pressure Sensors

Two pressure sensors are mounted on the pump manifolds, one on the discharge and one on the intake. If there is a check valve in the discharge side of the pump, mount the discharge sensor before the check valve. T-fittings can be used to mount the pressure sensors.

**Note:** Install the pressure sensor upright so that water in the end of the pressure sensor is able to drain back into the pipe.

1. Screw the sensor into a 1/4-18 NPT hole.

**Caution:** Do not use the main body that houses the electronics to tighten the pressure sensor. Damage to the sensor may occur.

2. Tighten the sensor with a 7/8-inch wrench on the lower hex fitting.

3. Connect the pressure sensor cable from the control module to the pressure sensor. (Refer to Wiring Section.)

---

**Figure 3. Pressure Sensor Dimensions**

**Caution:** Do not use the main body that houses the electronics to tighten the sensor. Damage to the sensor may occur.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Across Flats</td>
<td>2.37 [60.30]</td>
</tr>
<tr>
<td>0.75 [18.95]</td>
<td></td>
</tr>
<tr>
<td>1/4-18 NPT</td>
<td></td>
</tr>
<tr>
<td>7/8” Hex</td>
<td></td>
</tr>
<tr>
<td>Packard</td>
<td></td>
</tr>
<tr>
<td>Metri Pack</td>
<td></td>
</tr>
</tbody>
</table>

**Caution:** The discharge and intake pressure sensors are the same size. Ensure the correct sensor is installed on the correct manifold. Refer to Table 1.
Install 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 requires a cutout hole of 1-1/8" (1.125").

Pin 7 on the 8-pin connector at the rear of the control module is used to connect the buzzer. Connect the ground side of the buzzer to pin 7. (Maximum current through pin 7 is 300 mA.) Refer to the Wiring section (Figure 5).

Install High-Idle Kit

The high-idle is activated when +12 VDC is provided to pin 4 (High-Idle Active Input) of the 8-pin connector and to pin 3 (Interlock Input) of the 12-pin connector. Refer to High-Idle Wiring.

**Note:** It is important that the connection to the Interlock Input from the High-Idle circuit be isolated from the apparatus interlock wiring with the two diodes. The pump must NOT be engaged when using the high-idle function and the THROTTLE READY will be off.

Install Remote Governor Option

Refer to Install Control Module for dimensions. The remote governor is connected to power, the J1939 CAN Bus, and the FRC datalink. Refer to Wiring Section.

**Note:** Program code P303 SYS TYPE must be set to REMOTE in the remote governor program.
OPERATION

On power up the governor is in the pressure mode of operation. The RPM display shows engine RPM, the four LED bar graphs are green indicating readings within normal ranges, and the message display will alternate between showing the date and time.

If a monitored function is not within normal parameters the display flashes, the RPM display shows an error or fault warning code and a description shows in the message display. (Refer to Table 2. Error Codes or Table 3. Fault Warning Codes.)

If one of the inputs displayed by the LED bar graphs is not within normal range the LEDs will be red and flashing.

When all necessary throttle enables are active and the interlock circuit is complete, the THROTTLE READY LED lights and the governor is ready to control the engine RPM.

Controls

INC/DEC Buttons

The INC and DEC buttons are used to change pressure and RPM settings or program preset values. The rate and amount the numbers change when a button is pressed depends on the mode and how long the button is held.

Pressure Mode. Press either button momentarily to change the pressure setting by 1 PSI. Press and hold the button for more than 2 seconds and the pressure setting changes by 5 PSI twice, then by 10 PSI until the button is released.

RPM Mode. Press either button momentarily to change the RPM setting by 10 RPM. Press and hold the button for more than 2 seconds and the RPM setting changes by 50 RPM twice, then by 100 RPM until the button is released.
Table 2. Error Codes

<table>
<thead>
<tr>
<th>RPM Display</th>
<th>Message Display</th>
<th>Probable Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>E01</td>
<td>NO DATA</td>
<td>&gt; J1939 CAN bus not connected / connected to wrong port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on cable</td>
</tr>
<tr>
<td>E02</td>
<td>NO RPM</td>
<td>Engine RPM not detected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Data cable not connected / connected to wrong port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Engine not running / ignition key on</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on alternator cable</td>
</tr>
<tr>
<td>E04</td>
<td>NO OIL SENSOR</td>
<td>No Engine Oil Pressure Data Detected (w/separate sensor input)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Sensor cable not connected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on sensor cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Defective pressure sensor</td>
</tr>
<tr>
<td>E05</td>
<td>NO D. PSR SENSOR</td>
<td>No Discharge Pressure Sensor Detected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Sensor cable not connected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on sensor cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Defective pressure sensor</td>
</tr>
<tr>
<td>E06</td>
<td>NO I. PSR SENSOR</td>
<td>No Intake Pressure Sensor Detected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Sensor cable not connected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on sensor cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Defective pressure sensor</td>
</tr>
<tr>
<td>E07</td>
<td>NO ENG T SENSOR</td>
<td>No Coolant Temperature Data Detected (w/separate sensor input)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Sensor cable not connected</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on sensor cable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Defective temperature sensor</td>
</tr>
<tr>
<td>E16</td>
<td>NO FRC DATALINK</td>
<td>&gt; FRC datalink cable not connected / connected to wrong port</td>
</tr>
<tr>
<td></td>
<td></td>
<td>&gt; Broken wire / bad connector contact on cable</td>
</tr>
</tbody>
</table>

Note: E5 and E6 show on a remote governor not programmed correctly (code P303).

Table 3. Fault Warning Codes

<table>
<thead>
<tr>
<th>RPM Display</th>
<th>Message Display</th>
<th>Description</th>
<th>Factory Default Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>F01</td>
<td>HI BATT VOLTAGE</td>
<td>High Battery Voltage</td>
<td>15.5 V</td>
</tr>
<tr>
<td>F02</td>
<td>LOW BATT VOLTAGE</td>
<td>Low Battery Voltage</td>
<td>11.8 V*</td>
</tr>
<tr>
<td>F03</td>
<td>HI TRANS TEMP</td>
<td>High Transmission Temperature</td>
<td>300 °F</td>
</tr>
<tr>
<td>F04</td>
<td>LOW OIL PRESSURE</td>
<td>Low Engine Oil Pressure</td>
<td>8 PSI**</td>
</tr>
<tr>
<td>F05</td>
<td>DPFR</td>
<td>Discharge Sensor High Voltage</td>
<td></td>
</tr>
<tr>
<td>F06</td>
<td>IPFR</td>
<td>Intake Sensor High Voltage</td>
<td></td>
</tr>
<tr>
<td>F07</td>
<td>HI ENG TEMP</td>
<td>High Engine Coolant Temperature</td>
<td>220 °F**</td>
</tr>
<tr>
<td>F08</td>
<td>NO WATER</td>
<td>Out of Water Mode</td>
<td></td>
</tr>
<tr>
<td>F09</td>
<td>ENG NOT RESPOND</td>
<td>Engine Does Not Respond</td>
<td></td>
</tr>
</tbody>
</table>

* 11.8 engine running, 11.7 engine off.

** J1939 compliant—engine ECM will issue this warning.
Pressure Mode Operation

In the pressure mode of operation the PRESSURE LED is on. The governor maintains a constant discharge pressure within system capabilities. It adjusts the engine RPM automatically to compensate for variations in pressure.

If the discharge pressure is below 15 PSI when the operator increases the pressure setting, the display shows PRESS LOW.

Note: When changing from RPM to pressure mode during operations, hold the MODE button for 3 seconds. The pressure setting is the pressure that the pump was operating at in RPM mode.

1. Press MODE button to select the pressure mode.
   Result: PRESSURE LED goes on.

2. Press PRESET and/or INC/DEC to select pressure setting.
   Result: Message display shows pressure setting, engine RPM changes.

3. Press IDLE button after operations to bring engine to idle RPM.
   Result: Message display shows IDLE ENGINE, engine at idle RPM.

Opening/Closing Discharge Valves

In pressure mode the governor maintains the pressure setting regardless of the number of discharge lines that are opened or closed providing there is sufficient water supplied. As lines are opened the discharge pressure starts to drop, and the governor raises the engine RPM to maintain the required pressure. As lines are closed and the discharge pressure starts to rise, the governor lowers the engine RPM to maintain the required pressure.

Operating From a Pressurized Supply

When operating from a pressurized water source (hydrant, in-relay, etc.), the intake supply should be routed through a valve. If the pressurized source fails, the pump operator can close the valve. This eliminates the chance of sharp pressure spikes at the pump intake if the supply is resumed suddenly. The operator must open this valve slowly when the supply is resumed to help prevent pressure spikes.
Running Away From Water, Low Water, or No Supply Water

There are situations during pump operations when there may be low or no supply water. This can be due to an empty water tank, a problem on the intake line, air in the pump, changing the water source, or an insufficient water supply.

The governor constantly monitors discharge pressure and compares it to engine RPM. It is programmed to limit RPM increases when conditions arise that fall outside of normal operating parameters.

**Running Away From Water:** If the discharge pressure starts dropping while operating in pressure mode, the governor increases the engine RPM and attempts to maintain the selected pressure setting. If pressure drops and an increase in RPM does not bring the pressure back up, the governor recognizes this as a running away from water condition. When this condition occurs the governor switches to the RPM limit mode and controls the engine RPM accordingly.

**RPM Limit Mode:** When the RPM limit mode is in effect the PRESSURE LED stays on. To alert the operator the RPM LED and the RPM display flash, and the message display flashes OPERATOR / RPMLIMIT. In this mode the pressure setting does not change and the PRESET button is disabled. When the pressure comes back up to the selected pressure setting, the RPM limit mode is canceled and the governor switches to normal operation in pressure mode at the selected pressure.

In some cases the pressure may not come back up but remains at a level above 45 PSI. In the RPM limit mode, the governor behaves like a manual throttle and the operator can raise or lower the engine RPM by pressing the INC/DEC button. If the RPM is manually lowered to a point where the pump is not running away from water and pressure is stable, the RPM limit mode is canceled. The governor switches to normal operation in pressure mode with the current discharge pressure as the new pressure setting.

If the engine is set to idle using the IDLE button, the governor comes out of RPM Limit Mode and cancels the pressure setting.

**Low Water Cycle:** If the discharge pressure is below 45 PSI, but stays above 15 PSI, the governor enters a low water cycle and the message display flashes LO WATER. It sets the engine at 1100 RPM. If the pressure does not rise above 45 PSI in 7 seconds, the governor sets the engine RPM at idle. The governor repeats the low water cycle as long as the discharge pressure is between 15 and 45 PSI. When the pressure rises above 45 PSI the governor resumes normal operation. (The values for RPM and PSI in the low water cycle are programmable and may vary for some engine/pump combinations.)

**No Supply Water:** If the discharge pressure is below 15 PSI the engine RPM is set at idle and the message display flashes NO WATER. If, within 3 minutes, the discharge pressure rises above 15 PSI the governor enters the low water cycle. If the discharge pressure does not rise above 15 PSI within 3 minutes, the governor switches to idle mode and cancels the pressure setting. To restart pump operations, the operator must take action (press PRESET and/or INC/DEC button to select pressure setting).
RPM Mode Operation

In the RPM mode of operation the RPM LED is on. The governor maintains a constant engine RPM.

The pump discharge pressure can vary but, as a safety feature, the governor limits the increase in pressure to 30 PSI over the last established PSI value. As the discharge pressure approaches this limit the governor automatically lowers the RPM to prevent a high pressure surge. The RPM LED blinks as the governor sets a lower RPM. This lower RPM will be the new operating RPM setting.

**Note:** When changing from pressure to RPM mode during operations, hold the MODE button for 3 seconds. The RPM setting is the RPM that the pump was operating at in pressure mode.

1. Press RPM button to select RPM mode.
   
   Result: RPM LED goes on.

2. Press PRESET and/or INC/DEC button to select RPM setting.
   
   Result: Message display shows RPM setting, engine RPM changes.

3. Press IDLE button after operations to bring engine to idle RPM.
   
   Result: Message display shows IDLE ENGINE, engine at idle RPM.
Switching Between Operating Modes

- No variation in discharge pressure or RPM occurs when changing between pressure and RPM modes.
- When changing to RPM mode, the RPM setting is the RPM that the pump was operating at in pressure mode.
- When changing to pressure mode the pressure setting is the pressure that the pump was operating at in RPM mode.

When the engine is at idle RPM:

- Press MODE button, governor changes modes immediately.

When the engine RPM is above idle:

- Press and hold MODE button for 3 seconds, governor changes modes.

Pump Discharge Pressure is High at Engine Idle

Once the governor has set the engine RPM at idle, it can do no more to reduce discharge pressures. To reduce discharge pressure the pump operator can gate incoming water, reduce pressure at the intake relief valve, gate discharges, or disable the pump.

RPM Limit with Discharge Pressure Less than 100 PSI

The level II programming code P221 sets the maximum RPM when the pump is operating with a discharge pressure less than 100 PSI. The factory set default is for code P221 is 1500. Access to level II programming required a password. Contact the factory if this default limit needs to be changed.

Remote Governor Option

The remote governor option duplicates the primary governor functions.

The remote governor control module is required to be programmed as a remote (program code P303). If error codes E5 and E6 show on power up, check the programming.
Detailed Information

The four LED bar graphs provide constant display of safe operating ranges for engine oil pressure, engine coolant temperature, transmission temperature, and battery voltage. They do not show exact numbers or units of measure. Detailed information is shown in the message display when the MENU button is pressed. Engine hours, and pump hours are also shown.

Show Detailed Information

**Note:** Detailed information is a display only mode and no changes can be made to the data.

The MENU button allows the operator to gain access to detailed information. Each time the MENU button is pressed the display scrolls to show the next value.

The message display indicates the following:

- ENG TEMP  ### °F  (programmable for °C)
- ENG OIL  ### PSI  (programmable for kPa or Bar)
- BATT VDC  ##.# V  (programmable for 12V or 24V)
- ENG HRS  ####
- PUMP HRS  ####
- TRANS T.  ### °F  (programmable for °C)
- D.SENSOR  #### PSI  (programmable for kPa or Bar)
- I.SENSOR  #### PSI  (programmable for kPa or Bar)

The message display reverts to normal operation after 20 seconds if no buttons are pressed. When a button other than the MENU button is pressed, the display immediately reverts to normal operation. The SILENCE button should be used during operations.

High-Idle

The governor programming includes a high-idle function. To activate the high-idle set all interlocks as called for by local SOP (normally this would include the transmission in neutral and the parking brake on). Set the High-Idle switch to ON.

**Note:** The pump must NOT be engaged when using the high-idle function and the THROTTLE READY LED will be off.

Change High-Idle Setting

**Note:** The high-idle is set at about 1000 RPM at the factory. (This value varies depending on the specific engine.)

1. With the engine running, set the high-idle switch to ON.

Result: Engine goes to high idle RPM.
2. Press and hold PRESET button for 3 seconds.
   Result: RPM display flashes and shows the high-idle setting.

3. Press and hold the PRESET button and press INC/DEC to set desired RPM.
4. Release PRESET button to store the new high-idle setting.

**Preset Settings (Pressure or RPM)**

The preset button allows the operator to go to a pre-programmed pressure or RPM setting during operations. The preset value shows in the message display. This procedure is to change the pre-programmed setting. (Factory default preset maximum limits are: pressure = 200 PSI; RPM = 1500.)

**Note:** The engine must be running and the pump engaged interlock circuit must be closed (the THROTTLE READY LED must be on).

1. Press IDLE button.
   Result: Engine goes to idle RPM

2. Press MODE button to select which setting to change, pressure or RPM.
   Result: LED indicator goes on for mode selected.

**Note:** The message display must show IDLE ENGINE before changing the preset.

3. Press and hold PRESET button. (Continue to hold through step 4.)
   Result: Message display shows PRESET. After 5 seconds the current setting flashes. The preset value is set at this time but is not allowed to exceed the factory default limits of pressure = 200; RPM = 1500.

**Note:** If the factory default limits are to be exceeded, step 3a. must be included, if not proceed with step 4.

3a. Press and hold the SILENCE button for 5 seconds to unlock the default limits.
   Result: Message display shows UNLOCKED. Release the SILENCE button (continue to hold the PRESET button). The preset value is now allowed to exceed the default limit.

4. Press INC/DEC to change preset value.
5. Release PRESET button.
   Result: The new preset value is programmed. Message display shows IDLE ENGINE.
PROGRAMMING

The following program functions are always available to view and change:

P101 - Software Program Revision Number - Read Only
P102 - Product Manufacturing Date - Read Only
P103 - Set Current Date - Read/Write
P104 - Set Current Time - Read/Write
P105 - Retrieve Fault Codes - Read Only
P106 - Engine Type Code - Read Only

Note: When the program (P) code is flashing in the RPM display, press the INC or DEC button to scroll through the P-codes or press the SILENCE button to exit the programming mode.

1. Press the SILENCE button and hold it until the RPM display shows four dashes – – – – and the message display shows ENTER--- CODE. Release the button.
   Result: P 1 0 1 flashes in the RPM display. The message display shows the program revision number PROG REV V500.03.

2. Press the INC button.
   Result: P 1 0 2 flashes in the RPM display. The message display shows the manufacturing date MFG DATE 16JAN'15 (ddmmm'yy).

3. Press the INC button.
   Result: P 1 0 3 flashes in the RPM display. The message display shows the current date SET DATE 16JAN'15.

4. To Change the Date: (If not go to step 5.)
   a. Press the MENU button.
      Result: P 1 0 3 stops flashing. The message display shows the current date with the year flashing.
   b. Press the INC or DEC button to change the year.
   c. Press the MENU button.
      Result: The month flashes.
   d. Press the INC or DEC button to change the month.
   e. Press the MENU button.
      Result: The day flashes.
   f. Press the INC or DEC button to change the day.
   g. Press and hold the SILENCE button to store the new date.
      Result: P 1 0 4 flashes in the RPM display. The message display shows SET TIME 10:30AM. Go to step 6.
5. Press the INC button.

   Result: P 1 0 4 flashes in the RPM display. The message display shows SET TIME 10:30AM.

6. To Change the Time: (If not go to step 7.)
   
   a. Press the MENU button.
      
      Result: P 1 0 4 stops flashing. The message display shows the current time with the AM or PM flashing.
   
   b. Press the INC or DEC button to change AM or PM.
   
   c. Press the MENU button.
      
      Result: The minute flashes.
   
   d. Press the INC or DEC button to change the minutes.
   
   e. Press the MENU button.
      
      Result: The hour flashes.
   
   f. Press the INC or DEC button to change the hours.
   
   g. Press and hold the SILENCE button to store new time.
      
      Result: P 1 0 5 flashes in the RPM display. The message display shows NO WARNING or LOGGED DATA. Go to step 8.

7. Press the INC button.

   Result: P 1 0 5 flashes in the RPM display. The message display shows NO WARNING or LOGGED DATA.

8. Press the MENU button when it shows LOGGED DATA or go to step 9.

   Result: 5 1 flashes in the RPM display. The fault, date, and time that the fault code was recorded shows in the message display.
   
   a. To scroll through the logged fault code data, press the INC or DEC button.
   
   b. Press the SILENCE button to exit viewing logged data.

9. Press the INC button.

   Result: P 1 0 6 flashes in the RPM display. The message display shows the engine type code that is set in the program. (Refer to the Engine Code Reference Table, Document Number XE-ECRTREF01-R0A.)

10. Press the INC or DEC button to scroll through the P-codes or press the SILENCE button to exit the programming mode.
Access Password Protected Programs

The following program functions are available to view and change after the password code has been entered:

**Calibration Password Code 1111**

- C1 - Discharge Pressure Sensor Zero Calibration
- C2 - Intake Pressure Sensor Zero Calibration
- C3 - Engine RPM Calibration

Refer to Calibration Section.

**Operator Password Code 1221**

Operator Password Code 1221 allows the parameter settings of limited program functions to be changed. Refer to Table 4. Operator Password Protected Program Functions.

- P318 - RPM Limit for Pressure Control (Factory default is 2100.)

**Enter Password Code**

**Note:** To exit the programming mode, press the SILENCE button when the program code flashes in the RPM display.

1. Press the SILENCE button and hold it until the RPM display shows four dashes —— and the message display shows ENTER--- CODE. Release the button.

2. Press the MENU button within three seconds. The message display shows CODE ENTRY. The RPM display shows the number 1000. Each time the MENU button is pressed the first digit increments by 1. Set the first digit to the desired number.

3. Press the SILENCE button to move the cursor to the next digit. Press the MENU button to change the digit.

4. Repeat step 3 and enter the password code. (Calibration password is 1111. Operator password is 1221.)

Result: When a correct password code is entered C 1 for calibration or P 3 1 8 flashes in the RPM display.

5. Press the INC or DEC button when the program code is flashing to scroll through the program codes.
6. Press the **MENU** button to enter the programming mode to view and change parameter settings.

   Result: The program code stops flashing. The message display shows a selectable option or a numerical value.

7. Press the **MENU** button to change a selectable option or the **INC** or **DEC** button to change a numerical value.

8. Press the **SILENCE** button to save the changes and exit the programming mode.

   Result: The program code advances to the next code and flashes.

9. Repeat steps 5 through 8 as necessary.

10. Press the **SILENCE** button when the program code is flashing to exit.

---

**Table 4. Operator Password Protected Program Functions**

Values shown are standard factory default and may vary with engine type selected.

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>MESSAGE DISPLAY</th>
<th>Press MENU button to select; change value with PRESSURE or RPM</th>
</tr>
</thead>
<tbody>
<tr>
<td>P318</td>
<td>RPM limit for pressure control</td>
<td>MAX RPM LIMIT &lt;&gt; 2100</td>
<td></td>
</tr>
</tbody>
</table>
CALIBRATION

Three programs are available after the calibration password code has been entered:
C1 - Discharge Pressure Sensor Zero Calibration
C2 - Intake Pressure Sensor Zero Calibration
C3 - Engine RPM Calibration
Refer to Table 5. Calibration Codes Quick Reference Chart.

Enter Calibration Password Code 1111

Note: To exit the programming mode, press the SILENCE button when the program code flashes in the RPM display.

1. Enter the password code 1111. (Refer to Programming Section.)

   Result: When the correct password code is entered C1 flashes in the RPM display. The message display shows D.PSI.

2. Press the INC or DEC buttons when the program (C) code is flashing to scroll through the program codes.

   Refer to specific calibration section for detailed procedures.

Note: If there is a failure during calibration the message display shows SENSOR PROBLEM.

3. Press the SILENCE button when the program (C) code is flashing to exit.

Table 5. Calibration Codes Quick Reference Chart

<table>
<thead>
<tr>
<th>CODE</th>
<th>DESCRIPTION</th>
<th>MESSAGE DISPLAY</th>
<th>Press MENU Button Again</th>
<th>Press MENU Button Again</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>Discharge Pressure Sensor Zero Calibration</td>
<td>D.PSI</td>
<td>D.PSI SET P=0?</td>
<td>D.PSI D.PSI=0</td>
</tr>
<tr>
<td>C2</td>
<td>Intake Pressure Sensor Zero Calibration</td>
<td>I.PSI</td>
<td>I.PSI SET P=0?</td>
<td>I.PSI I.PSI=0</td>
</tr>
<tr>
<td>C3</td>
<td>Engine RPM Calibration</td>
<td>CAL. ENG RPM</td>
<td>SET RPM XXXX</td>
<td></td>
</tr>
</tbody>
</table>
Pump Pressure Sensor (Code C1 and C2)

The program for the pump pressure sensor(s) is self-calibrating. There are no adjustments that can be made to the sensors. When the calibration program is activated the signal from the sensor(s) is assumed to be 0 PSI.

**Note:** If there is pressure in the plumbing where the sensor is mounted this causes the program to be calibrated to a false 0. To prevent false zeroing, drain the pump and plumbing to ensure there is no residual pressure before running the calibration procedure.

1. Apply power to the display module.
2. Enter the calibration password. (See Calibration Programs.)
3. Scroll to code C1 D.PSI or C2 I.PSI.
4. Press the MENU button SET P=0? flashes.
5. Press the MENU button again to set at 0. D.PSI=0 or I.PSI=0 flashes.
6. Press and hold the SILENCE button for 3 seconds to save the setting into memory.
7. Press the SILENCE button when the program (C) code is flashing to exit calibration. Press the MENU button to enter the next program. Press the INC or DEC buttons to scroll through program codes.

Engine RPM (Code C3)

This code is not applicable for engines with the J1939 CAN connected. To perform the following calibration, a reference tachometer is needed to verify the correct engine RPM.

1. Apply power to the display module.
2. Enter the calibration password. (See Calibration Programs.)
3. Scroll to code C3 CAL. ENG RPM.
4. Press the MENU button to show SET RPM.
   Result: Flashing digit is ready to be changed.
5. Set the RPM to match the reference RPM. Press the INC or DEC buttons to change the value. Press the MENU button to change the digit.
6. Press the SILENCE button to save the setting into memory.
7. Press the SILENCE button when the program (C) code is flashing to exit calibration. Press the MENU button to enter the next program. Press the INC or DEC buttons to scroll through program codes.
WIRING

The following figures include the schematics, wiring diagrams, block diagrams, and cables for the governor.

Connectors and Cables

The information available on the J1939 databus varies depending on the particular engine type. The sensors (if any) that need to be installed will also vary depending on the engine.

When a remote governor is installed ensure that the control module program code P303 is set to REMOTE. Refer to Figure 5 for wiring details.

<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 Power</td>
</tr>
<tr>
<td>2</td>
<td>Black</td>
<td>Ground</td>
</tr>
<tr>
<td>3</td>
<td>White</td>
<td>Interlock Input (+12 VDC)</td>
</tr>
<tr>
<td>4</td>
<td>Red</td>
<td>J1939 CAN (+)</td>
</tr>
<tr>
<td>5</td>
<td>Black</td>
<td>J1939 CAN (–)</td>
</tr>
<tr>
<td>6</td>
<td>Red</td>
<td>+5 VDC Discharge Sensor</td>
</tr>
<tr>
<td>7</td>
<td>Black</td>
<td>Ground Discharge Sensor</td>
</tr>
<tr>
<td>8</td>
<td>White</td>
<td>Signal Discharge Sensor</td>
</tr>
<tr>
<td>9</td>
<td>Red</td>
<td>+5 VDC Intake Sensor</td>
</tr>
<tr>
<td>10</td>
<td>Black</td>
<td>Ground Intake Sensor</td>
</tr>
<tr>
<td>11</td>
<td>White</td>
<td>Signal Intake Sensor</td>
</tr>
<tr>
<td>12</td>
<td>Yellow</td>
<td>J1939 Shield</td>
</tr>
</tbody>
</table>

Notes:
- The Interlock Input pin 3 must be made for the governor to control the engine.

Figure 4. TCA 12-Pin Connector Wiring

Standard sensor cable length is 10 feet.
12 and 8 Pin Connectors

Rear View

Note: An optional 6-pin connector is installed when external sensors are required.

Secondary Controller, Cables and Connections

Secondary Controller
12 and 8 Pin Connector Wiring

Note: The program code P303 must be set to REMOTE on the Secondary Controller control module.

Note: Not all wires are used for all engines. Refer to the engine specific wiring diagram for interface connections.

*NOTE: If opened, USB access port plug must be tightened to a torque of 8-10 in-lbs. Exceeding this torque value can result in damage to its water seal capability.

Warning: Flange may not fully bottom out.

Secondary Controller, Cables and Connections

Figure 5. TCA 8-Pin Connector Wiring
Pressure Sensor

![Pressure Sensor Cable](image)

**Pressure Sensor Cable 3-Pin Connector**

<table>
<thead>
<tr>
<th>Pin/Wire</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A/Black</td>
<td>Ground</td>
</tr>
<tr>
<td>B/Red</td>
<td>Supply Voltage</td>
</tr>
<tr>
<td>C/White</td>
<td>Signal</td>
</tr>
</tbody>
</table>

**Caution:** The discharge and intake pressure sensors are the same size. Ensure the correct sensor is installed on the correct manifold. Refer to Table 1.

Figure 6. Pressure Sensor Wiring
Figure 7. Common OEM 9-Pin Diagnostic Connector.
Commonly found under the driver side dashboard.

Typical 9-Pin Deutsch Diagnostic Connector.  

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Battery Ground</td>
</tr>
<tr>
<td>B</td>
<td>+12 VDC</td>
</tr>
<tr>
<td>C</td>
<td>J1939 CAN (+)</td>
</tr>
<tr>
<td>D</td>
<td>J1939 CAN (–)</td>
</tr>
<tr>
<td>E</td>
<td>J1939 Shield</td>
</tr>
<tr>
<td>F</td>
<td>J1587 DATA BUS (+)</td>
</tr>
<tr>
<td>G</td>
<td>J1587 DATA BUS (–)</td>
</tr>
<tr>
<td>H</td>
<td>Plug</td>
</tr>
<tr>
<td>J</td>
<td>Plug</td>
</tr>
</tbody>
</table>
Cummins Harness Connections

Interface Information

For use on 2004 or newer engines.

The governor is designed to control engine throttle directly over the SAE J1939 databus.

If the governor is being used on a COMMERCIAL CHASSIS with a Cummins Engine, ENSURE that the Cummins Engine EMERGENCY VEHICLE CALIBRATION is programmed in the engine ECM for the governor to work.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

![Figure 8. Cummins TCA101 Wiring](image-url)
Detroit Diesel Harness Connections

Interface Information

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

For DDEC VI 2007 and Newer Engines

- Pin 5 Black Wire
- Pin 12 Yellow Wire
- Pin 4 Red Wire

Vehicle Interface Harness 18-Pin Connector #2

For DDEC V 2003 to 2006 Engines

- Pin 4 Red Wire
- Pin 12 Yellow Wire
- Pin 5 Black Wire

Vehicle Interface Harness Connector

Figure 9. Detroit Diesel TCA102 Wiring
Navistar Harness Connections

Interface Information

The ECM must be programmed for remote variable throttle operation.

Note: Check the governor engine code to verify the program setting (for J1939 control use 4C and for voltage control use 4D). Wire accordingly or change the code.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

J1939 CAN Bus Control 12VXY
2010 and Newer MAXXFORCE 11 and 13 Engines

Voltage Control
Post 2007 MAXXFORCE 7, DT, 9, 10, 11, and 13 Engines

Figure 10. Navistar TCA104 Wiring
Navistar / International Chassis Harness Connections

Interface Information

**Note:** This function is not available on custom chassis, refer to Figure 10. Navistar TCA Wiring.

Vehicles must be equipped with an Electronic System Controller (ESC) and have the Body Builder J1939 Datalink available.

Remote Engine Speed must be set to ON (Feature Code 0595AHA)

Connect the Body Builder J1939 Datalink to the FRC Datalink for engine control as shown below.

**Note:** Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

---

**Engine Control Output**

<table>
<thead>
<tr>
<th>8-Pin Connector (Refer to Figure 5)</th>
<th>Pin 6 Yellow Wire</th>
<th>FRC Datalink (–)</th>
<th>Body Builder J1939 Datalink (–)</th>
<th>F5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pin 5 Green Wire</td>
<td>FRC Datalink (+)</td>
<td>Body Builder J1939 Datalink (+)</td>
<td>F6</td>
</tr>
</tbody>
</table>

**Note:** The Body Builder J1939 Datalink is for engine control, the J1939 CAN Bus provides engine information to the governor.

---

**Engine Information Input**

<table>
<thead>
<tr>
<th>12-Pin Connector (Refer to Figure 4)</th>
<th>Pin 4 Red Wire</th>
<th>J1939 CAN (+)</th>
<th>ATADatalink Connector</th>
<th>Pin C</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pin 5 Black Wire</td>
<td>J1939 CAN (–)</td>
<td></td>
<td>Pin D</td>
</tr>
</tbody>
</table>
The parameter settings for PTO Configuration is programmed to Remote Throttle or Remote Throttle with J1939 Speed Command.

ECM software with a Personality Module release date of May08 for C7, C9, C13, C15 engines, will have the Remote Throttle with J1939 Speed Command setting available. This setting allows the engine speed to be controlled during PTO operations by a J1939 compliant device.

Refer to an authorized dealer to program one of these options.

C7, C9, C10, C11, C12, C13, C15 Engine Interface

Engines with 70-pin OEM connector.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.
Ford Harness Connections

J1939 Interface Information

A J1939 CAN input is required to provide engine information to the governor. The Ford vehicle CAN Bus information needs to be interpreted. A J1939 Translator Module with a harness to connect it to the ODB-II connector must be installed.

**Note:** The ODB-II connector and wiring is accessed under the dash.

There are two scenarios:

I. The J1939 Translator Module is installed as a component with governor kit (no Seat Belt Monitoring System is installed).

   Install the J1939 Translator Module and the ODB-II interconnecting harness (provided with the governor kit). A 2-Pin connector is provided for the wires to governor.

II. The J1939 Translator Module is installed as part of the NFPA1901 compliant Seat Belt Monitoring and VDR System.

   The Translator Module/ODB-II/VDR harness is under the driver side dash. A T-cable (provided with the governor kit) needs to be installed at the 4-Pin connector that is between the harness and the VDR.

Stationary Elevated Idle Control (SEIC) Interface Information

**Note:** Access wires for SEIC are located in cabin, tagged and bundled above the parking brake pedal assembly behind datalink connector.

SEIC is used in two modes: stationary and split shaft. The governor provides a variable RPM control to the Ford Power train Control Module (PCM) when all enabling conditions are met. Refer to Figure 14 Ford TCA106 PCM Wiring.

**SEIC Enablers:** Parking brake applied; Foot off of service brake; Vehicle in park; Foot off of accelerator pedal; Vehicle speed is 0 mph (stationary); Engine at a stable base idle speed.

**Note:** Do not press the accelerator or service brake pedal when engaging the fire pump, this prevents the switch into SEIC (Stationary Elevated Idle Control).
Install the J1939 Translator Module with the ODB-II Interconnecting Harness or Install the T-cable between 4-Pin connectors.

To install the J1939 Translator Module with ODB-II harness, read and follow the installation instructions provided with the Translator Module kit.

Note: The TEST pad on the module circuit board has to be held at ground when the harness connector is plugged into the J1 connector.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for governor power and interlock wire connections.
Figure 14. Ford TCA106 PCM Wiring

2011 Model F-250/350/450/550 - 6.7L Diesel Engine
Stationary Elevated Idle Control (SEIC)

Note: Do not press the accelerator or service brake pedal when engaging the fire pump, this prevents the switch into SEIC.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

Access wires for SEIC are located in cabin, tagged and bundled above the parking brake pedal assembly behind datalink connector.

Stationary Mode

8-Pin Connector (Refer to Figure 5)

<table>
<thead>
<tr>
<th>Circuit #</th>
<th>Wire Color</th>
<th>PCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE434</td>
<td>White/Brown</td>
<td>55</td>
</tr>
<tr>
<td>RE327</td>
<td>Gray/Violet</td>
<td>22</td>
</tr>
<tr>
<td>CE914</td>
<td>Green</td>
<td>8</td>
</tr>
<tr>
<td>CE912</td>
<td>Yellow/Green</td>
<td>6</td>
</tr>
</tbody>
</table>

Split Shaft Mode

8-Pin Connector (Refer to Figure 5)

<table>
<thead>
<tr>
<th>Circuit #</th>
<th>Wire Color</th>
<th>PCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>LE434</td>
<td>White/Brown</td>
<td>55</td>
</tr>
<tr>
<td>RE327</td>
<td>Gray/Violet</td>
<td>22</td>
</tr>
<tr>
<td>CE914</td>
<td>Green</td>
<td>8</td>
</tr>
<tr>
<td>CE912</td>
<td>Yellow/Green</td>
<td>6</td>
</tr>
<tr>
<td>CE933</td>
<td>Blue/Orange</td>
<td>4</td>
</tr>
</tbody>
</table>

+12 (24) VDC Pump in Gear

Split Shaft Mode is activated by applying supply voltage to both the PTORS1 and PTORS2 PCM circuits simultaneously.

1. Assure engine is running and fully warmed-up.
2. Apply parking brake.
3. Transmission in neutral to disengage drive wheels.
4. With foot off brake and accelerator, switch Split-Shaft PTO on.
5. While pressing the service brake, shift transmission into drive.

NOTE: *Refer to Ford SVE Bulletin for SEIC details. (For 2017, see Q-256 Ford bulletin.) (For 2016 and older, see Q-180R4 Ford SVE Bulletin.)

Once the system enablers are met voltage may be added to the SEIC system for activation.

If power is applied prior to the enablers being met, a system error may occur, and the SEIC system will have to be reset.

If an SEIC disabler occurs the engine requires a change-of-state, meaning the operator is required to turn off voltage to the PTO-Request circuit, and back on again to re-invoke SEIC and PTO operation.
Mack Harness Connections

Interface Information.

For V-MACK IV 07 and newer, the governor is designed to control engine throttle directly over the SAE J1939 databus.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

J1939 CAN Bus Control

<table>
<thead>
<tr>
<th>12-Pin Connector (Refer to Figure 4)</th>
<th>Pin 4 Red Wire</th>
<th>J1939 (+)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>VC4</td>
</tr>
<tr>
<td></td>
<td>Pin 5 Black Wire</td>
<td>J1939 (−)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>VC5</td>
</tr>
</tbody>
</table>

Figure 15. Mack TCA107 Wiring
Scania Harness Connections—Type A

Interface Information

For use on P, R, and T-series trucks equipped with a bodywork control unit (BWS). Connector C259 is available on all vehicles ordered with any of the bodywork options. It is located on the plate for the electrical bodywork interface for body builders. Connector C259 is white and has 21 pins. (February 2005 to 2015.)

The EXT switch must be in the ON position when operating the governor.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

- Pin 4 Red Wire: J1939 CAN high
- Pin 5 Black Wire: J1939 CAN low
- Pin 1 Red Wire: Engine RPM Control 2 +5 Volts
- Pin 3 Orange Wire: Engine RPM Control 2 Signal
- Pin 2 Black Wire: Engine RPM Control 2 Earth
- Pin 8 Brown Wire: Engine RPM Control 2 +24 Volts

Note: Signal to pin 10 is 0.6 to 3.0 V
Scania BCI Harness Connections—Type D

Interface Information

For use with BCI (Bodywork Communication Interface) module.

Connector C493 is located in the bodywork console.

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.
Mercedes Harness Connections

Interface Information

Note: Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

For DDEC VI 2007 and Newer Engines

12-Pin Connector (Refer to Figure 4)
- Pin 5 Black Wire
- Pin 12 Yellow Wire
- Pin 4 Red Wire

Vehicle Interface Harness 18-Pin Connector #2

For 2006 and Older Engines

Note: The VSG Throttle Override parameter has to be enabled (set to 1).

12-Pin Connector (Refer to Figure 4)
- Pin 12 Yellow Wire
- Pin 5 Black Wire
- Pin 4 Red Wire

8-Pin Connector (Refer to Figure 5)
- Pin 2 Black Wire
- Pin 1 Red Wire
- Pin 3 Orange Wire
- Pin 8 Brown Wire

Figure 18. Mercedes TCA110 Wiring
Sheet 1 of 2
6-Pin Optional Connector/Cable

<table>
<thead>
<tr>
<th>Pin</th>
<th>Wire Color</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blue</td>
<td>RPM Signal (TTL or Alternator Pulse Input)</td>
</tr>
<tr>
<td>2</td>
<td>Orange</td>
<td>Oil Sensor Signal</td>
</tr>
<tr>
<td>3</td>
<td>Red</td>
<td>Engine Coolant Temp Sensor Signal</td>
</tr>
<tr>
<td>4</td>
<td>Black</td>
<td>Transmission Temp Sensor Signal</td>
</tr>
<tr>
<td>5</td>
<td>White</td>
<td>Foot Pedal Signal Input</td>
</tr>
<tr>
<td>6</td>
<td>Green</td>
<td>Check Engine LED Input</td>
</tr>
</tbody>
</table>

**Note:** The optional 6-Pin Connector is for inputs that are not available on J1939.
Interface Information

CAN Controller will request a torque by means of TSC1. This option is disabled by default and is selectable in the Trim Options page for this application. Source address 57 should be programmed.

**Note:** Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

---

### J1939 CAN Bus Control

- **12-Pin Connector** (Refer to Figure 4)
  - Pin 5 Black Wire
  - Pin 4 Red Wire

- **TIER-3 PowerTech Engines**
  - Circuit No. 905 Green
  - Circuit No. 904 Yellow

- **21 Pin Deutsch Connector**
  - J1939 (−)
  - J1939 (+)
  - U
  - V
MAN Harness Connections

Interface Information

Parameters for various functions can be set on the KSM using MAN-cats II.
The KSM can accept the Engine speed request from the Governor on the A-CAN.

**Note:** Refer to Figure 4. TCA 12-Pin Connector Wiring for power and interlock wire connections.

### J1939 CAN Bus Control

**12-Pin Connector**

- Pin 5 Black Wire
- Pin 4 Red Wire

**18-Pin Connector**

- Brown-Orange/0.75 A-CAN-L
- Orange/0.75 A-CAN-H

**J1939 (–) X1997/18**

**J1939 (+) X1997/17**

---

Figure 21. MAN TCA124 Wiring
**IVECO Harness Connections**

**Interface Information**

The vehicles shall be ordered with EM w/ CANopen (OPT0384) and FMS (OPT14569). The CANopen XDC needs to be downloaded. This service is available from the official IVECO TeleService tool-chain worldwide. Also an adapter cable needs to be installed to connect Controller to the CAN Bus. This option is currently available only for EUROCARGO-V.

**Note:** Refer to Figure 5 (in the Product Manual) for the Connector Wiring for Power and Interlock wire connections.

**CAN Bus Control**

![Diagram of CAN Bus Control](image)

Vehicle Interface Harness
9 Pin 72072C Connector

12-Pin Connector (Refer to Figure 5)

Pin 9 Black Wire

Pin 10 Red Wire

**Figure 22. IVECO TCA126 Wiring**
High-Idle Wiring

The governor includes a high-idle function. To activate the high-idle provide +12 VDC to pin 4 (High-Idle Active Input) of the 8-pin connector and to pin 3 (Interlock Input) of the 12-pin connector. The high-idle connection to pin 3 must be isolated from the interlock circuit using two diodes (see schematic).

**Note:** It is important that the connection to the Interlock Input from the High-Idle circuit be isolated from the apparatus interlock wiring with the two diodes. Refer to the wiring diagram. **The pump must NOT be engaged when using the high idle function.**

The high-idle is set to 1000 RPM at the factory. (This value varies depending on the specific engine.) To adjust this setting refer to High-Idle in the Operation Section.

A High-Idle Kit is available from FRC.
Includes:
- ON/OFF Switch
- Indicator Light
- Two Diodes

**Figure 23. High Idle Wiring**
FLYBACK DIODE INFORMATION

It is good engineering practice to include a flyback diode when switching an inductive load (solenoid coil, relay coil, electric motor winding, etc.). It is recommended that a flyback diode be installed on inductive devices that share a common power source/ground with a FRC governor.

Typical circuit showing a flyback diode installed across an inductive load.

Diagram showing a flyback diode connected on a typical pump primer motor solenoid.
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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