



PRO600 GEN III Wiring Harness

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2. Presentation

The FuelTech PRO600 harness is the proper link between the FuelTech FT600 ECU and all of your engine sensors and actuators.

This harness has all the components needed to make a plug'n'play installation on an engine. It has all the relays and fuses needed for the system on a standard setup, a firewall connector to make it easier to remove and every connector has its own label.

The insulation and connectors are humidity, heat and oil resistant.

Specifications:

- 8 or 16 injector outputs (for 16 injectors a secondary injector harness is required)
- FuelTech Peak and Hold PRO external driver ready
- Dual FuelTech WB-Nano O2 / NanoPRO ready
- FuelTech Alcohol O2 dual channel (Adapter harness required)
- GM Style intake air temperature sensor ready
- GM Style engine temperature sensor ready
- 4 pressure sensor ready for fuel, oil wastegate and back-pressure/another 0-5V sensor
- High output relays
- 3 Extra output connectors for generic use.
- 1 Extra Inputs connector for generic use.
- Firewall CPC Connector
- Crank and Cam connectors (hall and VR options)
- Dual FuelTech EGT-4 ready

Dimensions (in package): 20" x 20" x 5"

Weight: 11 lbs.



3. Warnings and Warranty Terms

The use of this equipment implies in total accordance with the terms described in this manual and exempts the manufacturer from any responsibility regarding to product misuse.

Read all the information in this manual before starting the product installation.

This product must be installed and tuned by specialized auto shops and/or personnel with experience on engine tuning.

Before starting any electrical installation, disconnect the battery. The inobservance of any of the warnings or precautions described in this manual might cause engine damage and lead to the invalidation of this products warranty. The improper adjustment of the product might cause engine damage.

This product does not have a certification for the use on aircrafts or any flying vehicles, as it was not designed for such use or purpose. In some countries where an annual inspection of vehicles is enforced, no modification in the OEM ECU is permitted. Be informed about local laws and regulations prior to the product installation.

Limited Warranty

All products manufactured by FUELTECH are warranted to be free from defects in material and workmanship for one year following the date of original purchase. Warranty claim must be made by original owner with proof of purchase from an authorized reseller. This warranty does not include sensors or other products that FUELTECH carries but did not manufacture. If a product is found defective, such products will, at FUELTECH's option, be replaced or repaired at no cost. All products alleged by Purchaser to be defective must be returned to FUELTECH, postage prepaid, within the one year warranty period.

This limited warranty does not cover labor or other costs or expenses incidental to the repair and/or replacement of products or parts. This limited warranty does not apply to any product which has been subject to misuse, mishandling, misapplication, neglect (including but not limited to improper maintenance), accident, improper installation, tampered seal, modification (including but not limited to use of unauthorized parts or attachments), or adjustment or repair performed by anyone other than FUELTECH.

The parties hereto expressly agree that the purchaser's sole and exclusive remedy against FUELTECH shall be for the repair or replacement of the defective product as provided in this limited warranty. This exclusive remedy shall not be deemed to have failed of its essential purpose so long as FUELTECH is willing and able to repair or replace defective goods.

FUELTECH reserves the right to request additional information such as, but not limited to, tune up and log files in order to evaluate a claim. Seal violation voids warranty and renders loss of access to update releases.

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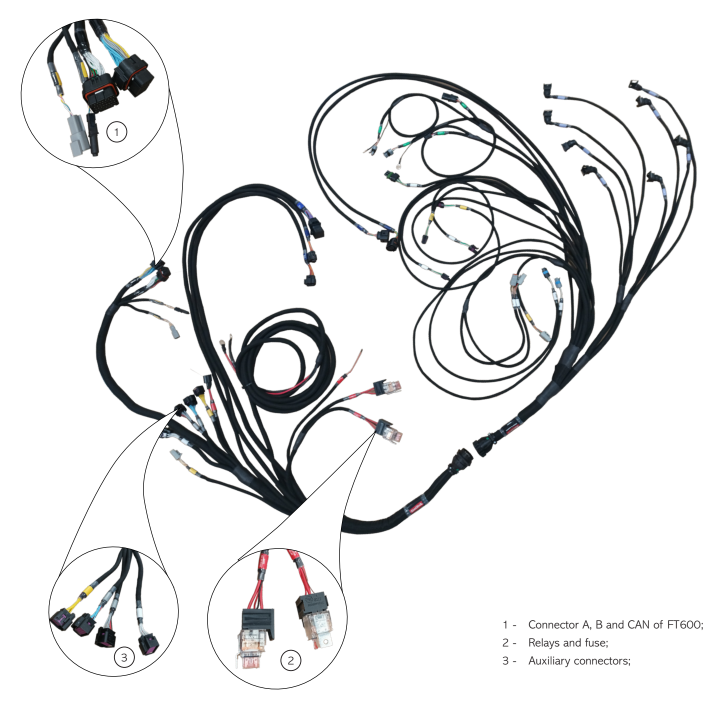
4. Overview

The FuelTech PRO600 Wiring Harness is a complete plug n' play wiring solution to be used with a FuelTech FT600 ECU. It has all the connectors, relays and fuses directly built-in and can be used with nearly any application with 8 injectors (expandable up to 16 injectors).

4.1 PRO600 V8 Harness

The PRO600 is a FuelTech FT600 harness designed for systems with up to 16 staged injectors(dual banks), distributor or COP coils and FuelTech Wideband Nano O2 dual channel with Bosch LSU 4.2 sensors to run sequential, semi-sequential or multipoint injection. It is already wired for FuelTech Peak and Hold PRO driver for setups utilizing 8 low impedance injectors, for 8 more injectors a secondary injector harness is required. When using high impedance injectors, Peak and Holds are not needed. In this case, only a bypass connector (jumper connector) is required.

There are 2 relays to power the complete system, separating the injectors from the electronics.





5. Installation

Following you will find a quick installation guide, where you can use the labels on the connectors to find their places on sensors and actuators. For those who are not familiar with the PRO600 harness products line or wish to have more information, a more detailed description can be found on Pag X and beyond.

Before starting the harness installation is recommended to upload the ECU tune. To do that, go to Sample maps folder on your computer, select the PRO600 Harness tune (select your accessories harness if you have) and write on the ECU using FTManager software.

Step 1:

FT600 Connectors / Nano Connectors: Plug FT600 and NanoPRO connectors before placing the harness on the car, that will allow you to confirm the lengths and places where all the modules have to be placed.

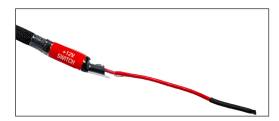


The harness is separated in 2 parts, Inner and Engine side. The plastic firewall connector allows quick connection to remove the engine without having to unplug all the sensors.



Step 2:

Battery leads and +12V Switch: After the PRO600 harness is mounted in the car, with the firewall connectors placed, connect battery leads to the battery and +12V Switch.





Step 3:

Outputs connectors are available for extra wiring and to connect with FuelTech Secondary Injector harness, PRO550/PRO600 V8 Smart Coil Harness and/or PRO550/PRO600 FTSPARK-8 Harness.



White - Inputs

INPUTS - White						
Pin	FT600 Extra White Input	Function/Sensor				
А	White input #1					
В	White input #3					
С	White input #8					
D	White input #9					
Е	White input #12					
F	White input #13					
G	White Input #14					
Н	White Input #15					
J	White input #16					
К	White input #17					
L	White input #18					
М	White input #19					
Ν	White input #20					
Р	Green/Red 5V outputs for sensors					
R	Red - 12V input from relay					
S	Green/Black - Ground for Sensors					
	H G F E D C S R P N M L					



Yellow - Outputs

	OUTPUTS C - Y	ellow					
Pin	FT600 Extra Yellow Outputs	Function/Sensor					
A	Yellow output #1						
В	Yellow output #2						
С	Yellow output #3						
D	Yellow output #4						
E	Yellow output #5						
F	Yellow output #6						
G	Yellow output #7						
Н	Yellow output #8						

Blue - Outputs

OUTPUTS A - Blue						
Pin	FT600 Extra Blue Outputs	Function/Sensor				
А	Blue output #9					
В	Blue output #10					
С	Blue output #11					
D	Blue output #12					
Е	Blue output #13					
F	Blue output #14					
G	Blue output #15					
Н	Blue output #16					
J	Red - 12V input from relay					
К	Black - negative battery					
L	NOT USED					
М	NOT USED					
		B A H G				

Gray - Outputs

	OUTPUTS B - Grey								
Pin	FT600 Extra Gray Outputs	Function/Sensor							
A	Gray output #1								
В	Gray output #2								
С	Gray output #3								
D	Gray output #4								
E	Gray output #5								
F	Gray output #6								
G	Gray output #7								
Н	Gray output #8								
J	Red - 12V input from relay								
К	Black - negative battery								



Gray - Outputs - FORD configuration

Pin	FT600 Extra Gray					
		Eunction/Sensor				
A	Outputs	Function/Sensor				
, .	Gray output #1	Cylinder 5				
В	Gray output #2	Cylinder 1				
С	Gray output #3	Cylinder 6				
D	Gray output #4	Cylinder 2				
E	Gray output #5	Cylinder 7				
F	Gray output #6	Cylinder 3				
G	Gray output #7 Cylinder 8					
Н	Gray output #8 Cylinder 4					
J	Red	12V input from relay				
K	Black Negative battery					



Step 4:

Peak and Hold PRO Connector: If you have low impedance injectors it's mandatory to use FuelTech Peak and Hold PRO Injector Driver, and it plugs right in the PRO600 harness.



If you are using high impedance injectors the FuelTech Peak and Hold PRO is not necessary, so a jumper must be connected.



Step 5:

Sensors and Injectors connectors: In order to have everything running injectors and sensors have to be connected on the engine bay, when using FuelTech standard sensors they should connect straight to the harness.



If you have the FuelTech FT600 and other accessories connected to the harness, they should come on when $12V\ is\ ON.$

5.1 Using PRO600 Secondary Injector Harness

Using the PRO600 Secondary Injector Harness allows a quick connection for 8 more injectors.



Step 1:

Install the harness in the car following separation between Inner side and Engine side.



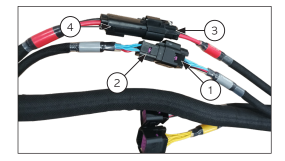
Step 2:

In the Inner side you will find the Outputs A connector that connects to the PRO600 Main harness Outputs A connector.

Step 3:

Aux power from PRO600 Harness must connect to Aux Power In the Secondary Injector Harness.

- 1 PRO600 outputs A connector
- 2 Secondary injector output conector
- 3 PRO600 Aux. Power connector
- 4 Secondary injector aux. power connector



Step 4:

Using the FTManager software and your FuelTech FT600 tune, go to Engine Settings -> Fuel injection, and enable Secondary bank. Automatically blue outputs #9 to #16 will be assigned as Secondary Injectors.



Step 5:

Peak and Hold PRO Connector: If you have low impedance injectors it's mandatory to use FuelTech Peak and Hold PRO Injector Driver, and it plugs right in the Secondary Injector harness.

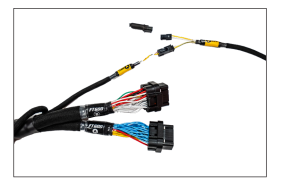


If you are using high impedance injectors the FuelTech Peak and Hold PRO is not necessary, so a jumper must be connected.



Step 6:

CAN A connector must be connected when using the FuelTech Peak and Hold PRO Injector driver, that will allow to change the driver settings and to communicate the driver with the ECU for safety alerts and data acquisition. It will plug to the CAN A connector in the PRO600 harness close to the FT600 connectors or to any other CAN device that is connected there too. Just pay attention to keep the terminator connected to the empty lead. Secondary Injector Harness is ready to use.



5.2 Using PRO550/PRO600 V8 Smart Coil Harness

Using the PRO550/PRO600 V8 Smart Coil Harness allows a quick connection to use FuelTech Smart Coils.



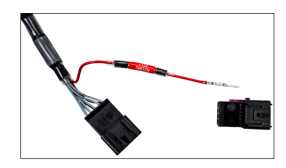
Step 1:

Install the harness in the car following separation between Inner side and Engine side.



Step 2:

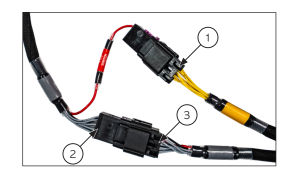
In the Inner side you will find the Outputs B connector that connects to the PRO600 Main harness Outputs B connector (mating plug).



Step 3:

RPM output wire must be wired to a Yellow Output that can be found in the Outputs C connector. Use the terminal that is already on it and the mating connector for the PRO600 harness Ouputs C connector. Make sure the yellow output connect is configured in the FuelTech FT600 as RPM activated output. To do that, open the FTManager software with your ECU connected, read the map from the ECU, go under Map Options, enable RPM activated output, go to Sensors and Calibration -> Outputs and configure the right yellow output that was connected to the wire in the harness.

- 1 PRO600 harness output C connector
- 2 Smart coil harness output B connector
- 3 PRO600 harness output B connector





Step 4:

Connect the battery leads to the battery.



Step 5:

Connect ground rings to the block/cylinder head and make sure the engine is grounded to the battery properly.



5.3 Using PRO550/PRO600 FTSPARK-8 Harness

Using the PRO550/PRO600 FTSPARK-8 Harness allows a quick connection with the high energy FuelTech FTSPARK CDI Ignition module, coils and PRO600 wiring harness.



Step 1:

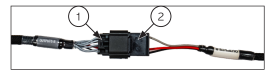
Install the harness in the car following separation between Inner side and Engine side.



Step 2:

In the Inner side you will find the Outputs B connector that connects to the PRO600 Main harness Outputs B connector. Since the FTSPARK can operate only with 1 gray wire, all the other gray outputs in this connector will still be available for future use.

- 1 PRO600 output B connector
- 2 FTSPARK harness output B connector



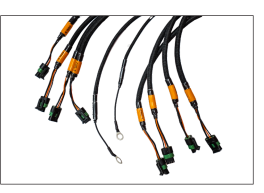
Step 3:

Connect the battery leads to the battery.



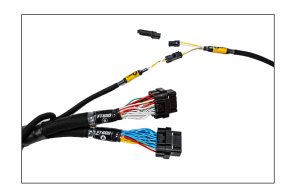
Step 4:

Connect ground rings to the block/cylinder head and make sure the engine is grounded to the battery properly.



Step 5:

CAN A connector must be connected using the FuelTech FTSPARK unit, that will allow to communicate the box with the ECU for safety alerts and data acquisition. It will plug to the CAN A connector in the PRO600 harness close to the FT600 connectors or to any other CAN device that is connected there too. Just pay attention to keep the terminator connected to the empty lead. PRO550/PRO600 FTSPARK-8 Harness is ready to use.





6. Versions and components

To make it easier to install and to do services in the engine/car, the PRO600 Harness is modular, so you can disconnect the engine side of the harness from the rest of it. Below are all of the parts contained in the basic version:

6.1 PRO600 V8 components

Main/Outputs (Inner)



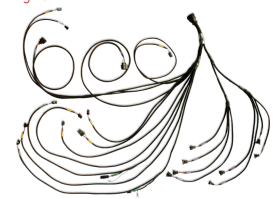
This is the section that will be installed in the inner side of the car. On this part you will find the connections to all the units, the wires related to the power supply (+12V to battery, ground to battery, ground to chassis, +12V switched), relays and fuses. Check below to see all of the connectors and where they are connected:

- **FuelTech FT600 A and B connectors:** Direct connection to FT600, both connectors must be securely installed.
- FuelTech Peak and Hold PRO: These is the driver module needed to fire low impedance injectors. When the system uses high impedance injectors, jumper connector are required. If the Peak and Hold PRO or the jumper wires are not being used, the injectors will not fire.
- 2x FuelTech Wideband Nano O2 / NanoPRO: This connector goes to the FuelTech Wideband Nano O2 module, it's capable of reading the Bosch O2 sensors and send the information to log in the FT600.
- **2x 40A Relay:** The system has 2 relays to power everything. The Main Relay powers the ECU, Wideband Nano O2, Peak and Hold drivers, sensors and Outputs B connector. The Injector Relay powers only the primary injectors.
- +12V Switched wire: This wire goes to the ignition key and is responsible for turning on all the relays.
- Battery ground and battery positive: It is the system power supply and must be connected exactly as the following: Battery (+) goes directly to the battery's positive or kill switch. Battery (-) MUST GO ONLY on the battery's negative terminal.
- CAN A and CAN B Connectors: CAN A receives any other FuelTech module that communicates through CAN ports. CAN B is used to eliminate the Racepak interface module.
- **Aux Power:** Power output straight from the battery to connect with secondary injector harness.
- **Output Connectors:** Outputs A has 8 blue wires to use as general output or to connect to secondary injector harness. Outputs B has 8 gray wires to use as general output or to connect to coil harness. Outputs C has 8 yellow wires to use as general outputs.

- **Inputs Connector:** Inputs connector has 13 white wires to use as general inputs for 0 to 5V analog sensors.
- Main Inner 37-way circular: The Main connector is a 37-way Tyco CPC connector which contains all necessary inputs to run an engine.
- **POWERED CAN A connector:** Ready to plug in connector with power, ground and CAN A communication wires.

This connector can be attached to the firewall.

Main Engine



- **Female 37-way circular connector:** The Main connector is a 37-way Tyco CPC connector which contains all necessary inputs to run an engine. There you will find the following connectors: O2 sensors, Crank Trigger Sensor, Cam Sync Sensor, TPS, Oil Pressure, Fuel Pressure, Wastegate Pressure, Points, Engine Temperature, Intake Air Temperature, Back Pressure or any 0-5V sensor and the 8 injectors.
- **Throttle position sensor:** The TPS measures the throttle position. The PRO600 harness has a 3-way Weather Pack connector and almost any 0-5V TPS can be used.
- **Back pressure sensor:** This input can be used to read the back pressure, any other pressure with a FuelTech PS sensor or any 0-5V sensor. It also can read an external MAP sensor.
- **2x FuelTech EGT-4:** Ready to plug FuelTech EGT-4 module (sold separately).
- **Fuel pressure sensor:** This input can be used to read fuel pressure using a FuelTech PS sensor or SSI P51 Packard sensor.
- **Oil pressure sensor:** This input can be used to read oil pressure using a FuelTech PS sensor or SSI P51 Packard sensor.
- **Crank trigger sensor (Hall effect or variable reluctance):** PRO600 harness is ready for both MSD crank trigger (VR) and FT Hall Effect RPM/speed sensor (5005100083).
- **Cam sync sensor (Hall effect or variable reluctance):** PRO600 harness is ready for both Pro Mag 44 trigger (with mods) and FT Hall Effect RPM/speed sensor (5005100083).
- Engine temperature sensor: Ready for GM style CLT sensor.
- Intake air temperature sensor: Ready for GM style IAT sensor.
- **2x Bosch wideband O2 sensors:** Designed for Bosch LSU 4.2 O2 sensors.
- **8x fuel Injector outputs (primary bank):** 8 injector outputs (EV1 connector) which allows sequential fuel injection and individual fuel cylinder trim.
- **POWERED CAN A connector:** Ready to plug in connector with power, ground and CAN A communication wires.



PRO600 V8 Secondary injectors extension harness components



This is the extension harness required to run a secondary bank of injectors. It has 8 additional injector and additional peak and hold connectors, a relay and a fuse. Check below to see all of the connectors and where they are connected:

- FuelTech Peak and Hold PRO: These is the driver module needed to fire low impedance injectors. When using high impedance injectors, jumper connector are required. If the Peak and Hold PRO or the jumper wires are not being used, the injectors will not fire.
- **1x 3OA Relay:** This Relay will power the injectors.
- **Aux Power:** This connector goes to the Aux Power on the PRO600 harness and is responsible for turning on the relay.
- **Outputs A connector:** This connector must be plugged on the "Outputs A" connector on the PRO600 harness.
- 8x fuel injector outputs (secondary bank): 8 injector outputs (EV1 connector) which allows sequential fuel injection and individual fuel cylinder trim.
- **Main Inner 24-way circular:** The Main connector is a 24-way Tyco CPC connector which contains the outputs to the additional 8 injectors. This connector can be attached to the firewall.

PRO600 V8 Smart Coil harness components

This extension allows the use of 8 individual Smart COP coils(w/ integrated igniter) on the ignition system, it has 8 metri-pack 150.2 connectors, 1 relay and 1 fuse (or 2 relays and 2 fuses on the second generation). Check below to see all of the connectors and where they are connected, as well as instructions and specific information for both generations:

Standard components for both generations:

- Main Inner 24-way circular: The Main connector is a 24-way Tyco CPC connector which contains the outputs to the 8 individual coils.
- 8x Smart coil connectors: 8 Smart COP coil outputs (metripack 150.2 connectors) which allows either sequential or wasted spark ignition.

First generation:

- 1x 30A Relay: This Relay will power the coils
- **Outputs B connector:** This connector must be plugged into the "Outputs B" connector on the PRO600 harness.

WARNING

Making changes to the map using FTManager then writing to the ecu with car power on or with a battery charger on it may possibly damage the coils or blow the fuse.

Second generation:

- 2x 40A Relay: These Relays will power the coils.
- 2x FuelTech Peak and Hold
- 2x FuelTech EGT-8
 - **Outputs B connector:** This connector must be plugged into the "Outputs B" connector on the PRO600 harness, To prevent damage of the coils, the separate red wire must be wired to a yellow output in the outputs C connector, the selected yellow output must be set up as a RPM activated output on the map (refer to instructions below). If no yellows are available, this red wire can be inserted in the vacant pin J or a separate switched 12v (With the risk of maybe damaging the coils if ignition is left on for long periods of time).



WARNING

When not using a RPM activated output to trigger the relays, making changes to the map using FTManager then writing to the ecu with car power on or with a battery charger on it may possibly damage the coils or blow the fuse.



Third generation:

- 2x FuelTech NanoPRO
- FuelTech Peak and Hold PRO
- 2x FuelTech EGT-4

Setting up RPM Activated Output and testing the coils:

To set up a yellow output as a RPM Activated Output to trigger the coil relays follow these instructions:

On FTManager: go to Engine Settings>Map options>Other functions then check the RPM activated output checkbox, click on it to go to the set up menu, next change "Enable with RPM above" to 20 and Output signal to Activated at 12v, then go to Sensors and Calibration>Outputs and change the yellow output selected for this to "RPM activated output".

On ECU: Go to Other functions>RPM activated output, first select the yellow output, next select "enable", then on the last screen change the output activation to Activated at 12v.

When using the test feature on the outputs menu available on FTManager to test the coils, you must first change the RPM activated output setting to 0 RPM, so as to trigger the relays with the engine off.



PRO600 FTSPARK-8 extension harness components



This is the extension harness requires when to use a FTSPARK-8, the harness includes all terminations to suit the FuelTech CDI racing coil's. Check below to see all of the connecors and where they are connected:

- **8x CDI racing coils:** 8 ignition outputs for CDI coils.
- **Aux Power:** This connector goes to the Aux Power on the PRO600 harness and is responsible for turning on the relay.
- Main Inner 16-way circular: The Main connector is a 16-way Tyco CPC connector which contains the outputs to the additional 8 coils. This connector can be attached to the firewall.
- **Outputs B connector:** This connector must be plugged into the "Outputs B" connector on the PRO600 harness.

- +12V Switched wire: This wire goes to the ignition key and is responsible for turning on all the relays.
- Battery ground and battery positive: It is the system power supply and must be connected exactly as the following: Battery (+) goes directly to the battery's positive or kill switch. Battery (-) MUST GO ONLY on the battery's negative terminal.
- **CAN A Connectors:** CAN A receives any other FuelTech module that communicates through CAN ports.

7. Labels

All connectors have proper labels to identify each one. They are labeled by color and description name. The colors are related to their functions:

- **Green:** The green labels are related to the RPM sensors (Crank Trigger and Cam Sync)
- **Yellow:** Input sensors such as TPS, Engine Temp, Air temp, Fuel Pressure, Oil Pressure, Back Pressure or any other 0-5V sensor
- Blue: Exclusively to O2 sensors (NTK or Bosch)
- White: Outputs and Extra connector, Points, CAN
- Purple: Peak and Hold and fuel injectors (Primary bank)
- Brown: Peak and Hold and fuel injectors (Secondary bank)
- Black: FT600, Main connector, Battery (-), Power Ground
- Red: Battery (+), Main and Injectors relays/fuses

8. Diagrams

8.1 PRO600 diagrams

Connector A – PRO600

FT600 #Pin	Wire color	#Pin	Connector	Function	
1	Blue #1	26	Peak and Hold PRO	#1 injector	
2	Blue #2	25	Peak and Hold PRO	#2 injector	
3	Blue #3	24	Peak and Hold PRO	#3 injector	
4	Blue #4	11	Peak and Hold PRO	#4 injector	
5	Blue #5	21	Peak and Hold PRO	#5 injector	
6	Blue #6	22	Peak and Hold PRO	#6 injector	
7	Blue #7	23	Peak and Hold PRO	#7 injector	
8	Blue #8	10	Peak and Hold PRO	#8 injector	
9	Blue #9	A	Outputs A	Generic output #1	
10	Blue #10	В	Outputs A	Generic output #2	
11	Blue #11	С	Outputs A	Generic output #4	
12	Blue #12	D	Outputs A	Generic output #5	
13	Blue #13	E	Outputs A	Generic output #6	
14	Blue #14	F	Outputs A	Generic output #7	
15	Blue #15	G	Outputs A	Generic output #7	
16	Blue #16	Н	Outputs A	Generic output #8	
17	Plack/white	-	Power Ground	Power Ground	
17	Black/white	Black/white 7/9/12	7/9/12/18	Peak and Hold PRO	rower Ground



FT600 #Pin	Wire color	#Pin	Connector	Function	
18	Grey #1	A	Outputs B	Generic output #1	
19	Grey #2	В	Outputs B	Generic output #2	
20	Grey #3	С	Outputs B	Generic output #3	
21	Grey #4	D	Outputs B	Generic output #4	
22	Grey #5	E	Outputs B	Generic output #5	
23	Grey #6	F	Outputs B	Generic output #6	
24	Grey #7	G	Outputs B	Generic output #7	
25	Grey #8	Н	Outputs B	Generic output #8	
26	Yellow #1	A	Outputs C	Generic output #1	
27	Yellow #2	В	Outputs C	Generic output #2	
28	Yellow #3	С	Outputs C	Generic output #3	
29	Yellow #4	D	Outputs C	Generic output #4	
30	Yellow #5	E	Outputs C	Generic output #5	
31	Yellow #6	F	Outputs C	Generic output #6	
32	Yellow #7	G	Outputs C	Generic output #7	
33	Yellow #8	Н	Outputs C	Generic output #8	
34	Red	87	Main Relay	Switched W #2	

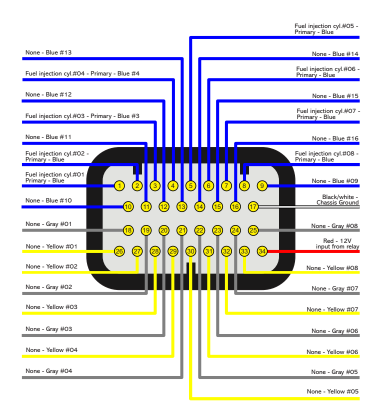
Connector B – PRO600

FT600 #Pin	Wire color	lor #Pin Connector Function		Function
1	Red (VR)/White (Hall) – Shielded black cable- crank	2/B	3 Crank VR/Hall RPM input - positive signal	
2	Black – Shielded black cable – crank	1	Crank VR	RPM input - negative signal
3	Red (VR)/White (Hall) – Shielded gray cable – cam	B/B	Cam VR/Hall	Cam sync input - positive signal
4	Black – Shielded gray cable – cam	А	Cam VR	Cam Sync input - negative signal
5	White #1	А	Inputs	Generic input #1
6	White #2	С	Back Pressure	BACK PRESSURE input
7	White #3	В	Inputs	Generic Input #3
8	White #4	C Oil Pressure Oil pressure input		Oil pressure input
9	White #5	А	H2O	Coolant Temperature Input
10	Black	-	Battery (-)	Power Ground
11	Yellow/Blue	3	CAN_A	CAN_A_LOW
12	White/Red	4	CAN_A	CAN_A_HI
13	White #6	С	Fuel Pressure	Fuel pressure input
14	White #7	А	Air Temperature	Air temperature input
15	White #8	С	Inputs	Generic input #8
16	White #9	D	Inputs	Generic input #9
17	White #10	С	Wastegate Pressure	Wastegate Pressure Input
18	Black	-	Battery (-)	Ground
19	Black	-	Battery (-)	Ground
20	White/Red	2	CAN_B	CAN_B_HI



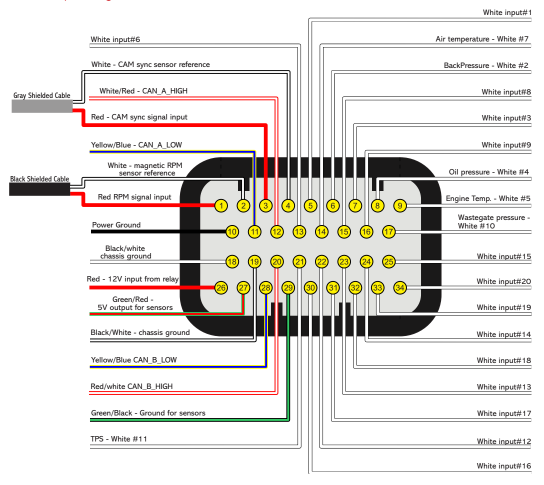
FT600 #Pin	Wire color	#Pin	Connector	Function
21	White #11	В	TPS	TPS input
22	White #12	E	Inputs	Generic input #12
23	White #13	F	Inputs	Generic input #13
24	White #14	G	Inputs	Generic input #14
25	White #15	Н	Inputs	Generic input #15
26	Red	87	Main Relay	Switched 12V
27	Green/Red	B / P	Sensors and inputs connector	5V supply for sensors
28	Yellow/Blue	-	CAN_B	CAN_B_LOW
29	Green/Black	A / S	Sensors and Inputs Connector	Ground for sensors
30	White #16	J	Inputs	Generic input #16
31	White #17	К	Inputs	Generic input #17
32	White #18	L	Inputs	Generic input #18
33	White #19	М	Inputs	Generic input #19
34	White #20	Ν	Inputs Generic input #20	

Connector A - base map configuration









8.2 Main engine (37-way CPC connector)

27		Connector		#Pin		
37-way #Pin	Wire color	Inner Side	Engine Side	Inner Side	Engine Side	Function
1	White #7	FT600 B	Air Temp	14	A	Air Temperature Input
2	White #6	FT600 B	Fuel Pressure	13	С	Fuel Pressure Input
3	White #5	FT600 B	H2O	9	A	Engine Temperature Input
4	Black - Shielded cable - Crank	FT600 B	Crank VR	2	1	RPM Input - Negative Signal
5	White #4	FT600 B	Oil Pressure	8	С	Oil Pressure Input
6	White #11	FT600 B	TPS	21	В	TPS Input
7	Red - Shielded Cable - Cam	FT600 B	Cam VR	3	В	Cam Sync Input - Positive Signal
/	White	FIGUU B	Cam Hall			
8	Red - Shielded Cable - Crank	FT600 B	Crank VR	1	2	DDM Input Desitive Signal
0	White	F1600 B	Crank Hall	I	В	RPM Input - Positive Signal
			TPS		С	
			Back Pressure	27		5V Supply
9	Green/Red	FT600 B	Fuel Pressure			
			Oil Pressure		В	
			Wastegate Press			
10	White #2	FT600 B	Back Pressure	6	С	Back Pressure Input
11	Black - Shielded Cable - Cam	FT600 B	Cam VR	4	A	Cam Sync Input - Negative Signal
12	White #10	FT600 B	Wastegate Press	17	С	Wastegate Pressure Input



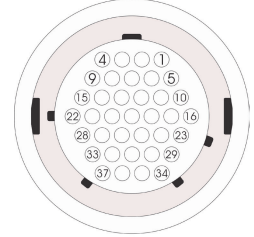
37-way	Wire color	C	onnector	#Pin			
#Pin		Inner Side	Engine Side	Inner Side	Engine Side	Function	
			Crank Hall				
13	Red	Main	Cam Hall	87	A	Switched 12V	
-		Relay	EGT-4 A/B		1		
			Air Temp		B		
			Fuel Pressure	29	A		
			H2O		B		
			Oil Pressure				
			Back Pressure		A		
14	Green/Black	FT600 B	TPS			Sensor Ground	
			EGT-4 A/B		2		
			Wastegate Press		A		
			Crank Hall				
			Cam Hall		C		
			CAN_A				
15	Yellow/Blue	FT600 B	EGT-4 A/B	11	4	CAN_A_LOW	
16			Injector #1	26		Primary #1 Injector	
17			Injector #3	24	-	Primary #3 Injector	
18			Injector #5	24		Primary #5 Injector	
19		Peak &	Injector #5	23	- 2 -	Primary #7 Injector	
20	Purple	Hold	-				
		PRO Inj Relay	Injector #2	25		Primary #2 Injector	
21			Injector #4	11 22		Primary #4 Injector	
			Injector #6			Primary #6 Injector	
23			Injector #8	10		Primary #8 Injector	
	Red		Injector #1				
24			Injector #3	87	1	Switched 12V	
			Injector #5				
			Injector #7				
	Red	Inj Relay	Injector #2	87			
25			Injector #4		1	Switched 12V	
			Injector #6				
			Injector #8				
26	Blue			9	4		
27	Brown	WB Nano	O2 Sensor #1	3	1		
28	Green	— #1 Left	Left	8	3	Left O2 Sensor	
29	Yellow			2	5		
30	Orange			7	2		
31	White/Red	FT600 B	CAN_A EGT-4 A/B	12	3	CAN_A_HI	
32	Blue			9	4		
33	Brown		02 6	3	1		
34	Green	WB Nano #2 Right	O2 Sensor #2 Right	8	3	Right O2 Sensor	
35	Yellow		night	2	5		
36	Orange			7	2		
37	Red	WB Nano #1 / #2	O2 Sensor #1 / #2	1	6	Switched 12V	



Ford Configuration

Injectors have different allocation in the CPC for the Ford version:

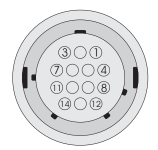
37-way		Connector		#Pin			
#Pin	Wire color	Inner Side	Engine Side	Inner	Engine	Function	
<i>π</i> ι III		Inner Side		Side	Side		
16			Injector #1	26		Primary #1 Injector	
17			Injector #2	25		Primary #2 Injector	
18		Peak & Hold PRO	Injector #3	24		Primary #3 Injector	
19	Purple		Injector #4	11	2	Primary #4 Injector	
20			Injector #5	21		Primary #5 Injector	
21			Injector #6	22		Primary #6 Injector	
22			Injector #7	23		Primary #7 Injector	
23			Injector #8	10		Primary #8 Injector	



37-way CPC connector - Front view

8.3 Secondary injector (14-way CPC connector)

14-Way #Pin	Function
1	Injector #1
2	Injector #2
3	Injector #3
4	Injector #4
5	Injector #5
6	Injector #6
7	Injector #7
8	Injector #8
9	Power 12V +
10	Power 12V +
11	Not Used
12	Not Used
13	Not Used
14	Not Used

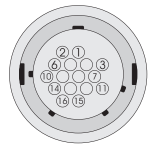


14-way CPC connector - Front view



8.4 FTSPARK-8 (16-way CPC connector)

16-Way #Pin	Function
1	Multiplex from FT600
2	Power Level
3	Can Low
4	Can Hi
5	Not Used
6	Not Used
7	Not Used
8	Power 12V +
9	Power 12V +
10	Power 12V +
11	Power 12V +
12	Signal GND
13	Power GND
14	Power GND
15	Power GND
16	Not Used



16-way CPC connector - Front view

9. Connectors

9.1 Firewall Circular Connector

The CPC connector is both safe and user friendly and offers the perfect connection solution for the harness through the firewall, by having keys that doesn't allow connection in the wrong position.



9.2 Relay and Fuses

All relays available in the PRO600 Harness are automotive sealed heavy duty type. The relay max current is 40A followed by a 40A fuse. There is a main relay for the FuelTech units such as ECU, O2 conditioner and sensors. The other relay is for the fuel injectors.



9.3 Crank Trigger and Cam Sync sensor

The harness is ready to run MSD 8276 and FT Hall Effect RPM/speed sensor (5005100083) for the crank trigger. For the cam sync sensor, it is designed to read the MSD 2346 cam sync kit and a hall effect sensor.

Crank Trigger

When using MSD 8276 as crank trigger, be sure that the violet wire from the sensor goes to the red wire of Crank VR connector and the green wire from the sensor goes to the black wire of Crank VR connector. If for any reason the sensor is not wired liked this, swap the wires to match and connect like the above.

The Crank VR connector is a MSD 8824 and Crank Hall is a 3-way Metri-Pack 150.2.

Sensor	Sensor pin/wire	Harness wire		
FT Hall (5005100083)	А	12V		
	В	White wire from Crack Hall		
	С	Battery's negative		
MSD 8276	Purple	Red wire from Crank VR		
	Green	Black wire from Crank VR		
MSD 8154	Red	Red wire from Crank VR		
	Black	Black wire from Crank VR		
Electrimotion	1	Black wire from Crank VR		
	2	Red wire from Crank VR		

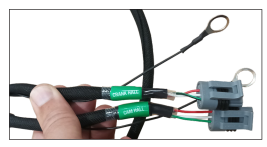
Cam Sync sensor

The PRO600 is made to read the MSD 2346 Cam Sync kit and FT Hall Effect RPM/speed sensor (5005100083). With MSD 2346, the purple wire must go to the white wire from Cam VR and the green wire must go to the black wire from Cam VR. If for any reason the sensor is not wired like this, swap the wires to match and connect like above.



Sensor	Sensor pin/wire	Harness wire		
FT Hall (5005100083)	А	12V		
	В	White wire from Crack Hall		
	С	Battery's negative		
MSD 2346	Purple	Red wire from Cam VR		
	Green	Black wire from Cam VR		
Pro Mag 44	Black/Orange	Red wire from Cam VR		
	Black/Purple	Black wire from Cam VR		
Electrimotion	1	Black wire from Cam VR		
	2	Red wire from Cam VR		





9.4 TPS

TPS is a potentiometer that informs the throttle position. FT600 can read almost any 0-5V TPS. The PRO600 harness uses a 3-way male Weather Pack connector.

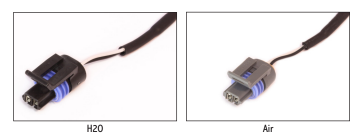
- Pin A: signal ground;
- Pin B: signal output;
- Pin C: 5V supply.



9.5 H2O and Air Temperature

The PRO600 Harness has 2 temperature inputs. One input is for the engine temperature (H2O) and the other is for the intake air temperature (AIR). Both sensors are GM style and uses Metri-Pack 150.2 connectors.

- Pin A: signal output;
 - Pin B: battery's negative.



9.6 Oil, Fuel and Wastegate Pressure

The oil, fuel and Wastegate pressure sensor connectors are designed for the PS-150, PS-300 and PS-1500 sensors; ranging from 150 to 1500 psi, with a Packard style 3-way connector. It has a 5V ground and signal.

- Pin A: battery's negative (black);
- Pin B: 5V supply (green/red);
- Pin C: signal output (white).



9.7 Injectors

There are 8 injector outputs available (primary bank). All injector connectors are Bosch EV1 style.





9.8 Back Pressure

This is a generic input pressure normally used to read back pressure. It can also be used as a MAP sensor input or any other 0-5V sensor. PRO600 harness comes with a Delphi MetriPack 150 connector and uses the white input #2, which is also available at Extra connector. When the back pressure connector is being used, the white #2 in the Extra connector can't be used.

- Pin A: battery's negative (black);
- Pin B: 5V supply (green/red);
- Pin C: signal output (white).



NOTE

Do not connect the pressure sensor directly to the exhaust manifold. Use a pipe between the sensor and the heat source to prevent overheat.



9.9 FuelTech EGT-4 A and B

EGT-4 connector to read Thermocouples Type K (sold separately), communicates with FuelTech over CAN A port.

- Pin 1: Switched +12V (7-32V)
- Pin 2: Sensor ground (BAT -)
- Pin 3: CAN LO (-)
- Pin 4: CAN HI (+)



9.10 POWERED CAN A

Auxiliary connectors in the Inner and Engine side of the harness that plug directly to the FuelTech Switch Panel or that can be used for something else. It has Switched 12V, sensor ground and CAN A communication.

- Pin 1: Switched +12V
- Pin 2: Sensor ground
- Pin 3: CAN A LO (-)
- Pin 4: CAN A HI (+)



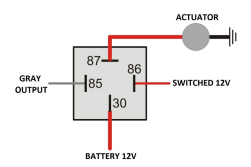
9.11 Extra Connections

Inputs: The inputs connector can be used to read any 0 to 5V analog sensor and it has a 5V output for sensors (green with red stripe) and a 12V output from Relay.

Outputs: The output connectors can be used for almost any kind of purpose, activating solenoids (some need relays), loads or be connected to Coil harness and Secondary Injector Harness (sold separately) These connectors have signal outputs (blue, gray and yellow), ground and 12v from relay wires.



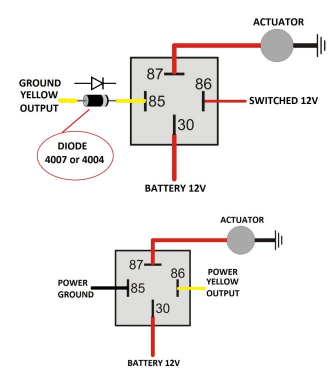
If the system being activated requires a 12v output, the yellow outputs are capable of ground or 12v. If no yellow outputs are available, it's possible to drive a relay by ground with any gray output to get the proper 12v output switched by one of the gray outputs by following this diagram:



Yellow outputs are the most specialized outputs. They are HALF BRIDGE or PUSH PULL type outputs. This means that they can feed 5A both by negative or positive side. They are important and necessary to control Electronic drive-by-wire throttle (DC motors) and stepper motor 4 wire idle control valves. They also can be used to control any type of LO SIDE or HI SIDE actuator (LO SIDE means the ECU will switch ground to activate the device, HI SIDE means the ECU will switch 12V to active the device).

Since it can feed 12V power at 5A, if wired to a relay activating it by ground (from the FuelTech) when turned off, it senses the 12V through the relay coil and feeds back power to the ECU. In this case, it is necessary to run a series diode (4004 or 4007) like the following schematic to avoid this issue.

Both ways of wiring this output are described in the following diagrams:



There are some relays with a built-in diode, like Hella 003437101.

10. Standard Sensors

10.1 Fuel and Oil Pressure

FuelTech PS-150/300/1500 is a high precision sensor responsible for general pressure readings (fuel, oil, boost, exhaust back pressure, etc.)

It can be purchased online at www.fueltech.net or from an authorized FuelTech dealer (check the website to locate the dealer nearest to you). FuelTech PS-150/300/1500 sensor below:

- Connection: 1/8" 27NPT
- Pressure Range: 0 to 150/300/1500psi
- Power Voltage: 5V
- Output Scale: 0.5-4.5V
- Electric Connector: 3-way Metri Pack 150
 - Pin 1: Battery's Negative
 - Pin 2: 5V supply
 - Pin 3: Output signal

FuelTech part numbers:

- 5005100020 0-150 psi sensor
- 5005100021 0-300 psi sensor
- 5005100217 0-500 psi sensor
- 5005100022 0-1500 psi sensor
- 5005100220 0-3000 psi sensor

10.2 Intake Air Temperature

With this sensor, the ECU can monitor the intake air temperature and perform real time compensations. One of its pins is connected to the battery negative, the other to the white #7 wire.

Part numbers: FuelTech 5005100015 or GM 25036751



10.3 Engine Temperature

This sensor is very important for a good running engine, as varying engine temperatures dramatically affect an engine's fuel and timing requirements.

On water cooled engines, place this sensor near the engine head, reading the water temperature. On air cooled engines, install this sensor reading the engine oil temperature. One of its pins is connected to the battery negative, the other to the white #5 wire.

Part numbers: FuelTech 5005100016 or GM 12146312







11. Meters and adapter wires

11.1 Fuel Tech WB-O2 Nano / NanoPRO

The WB-O2 Nano / NanoPRO has a 12-way connector with 3 wire groups. One of them has the connector for the O2 sensor, the second makes the CAN communication with FT600 and the third is responsible for power and analog output.

By default, the analog output is set to values of 8.7AFR to 16.2AFR Gas, but can be configured to 5.14AFR to 17.6AFR Gas or 9.55 to 19.11AFR or 9.55 to 58.80AFR or yet 9.55 to 146.9AFR (Gas), if necessary. For further information, check the FuelTech NanoPRO manual.



11.2 FuelTech EGT-4

The FuelTech EGT-4 is the module that is capable to read Thermocouple Type K sensors and send the data to the ECU through CAN A communication port. Capable to read temperatures from 32° F to 1832° F.

11.3 Alcohol O2

The FuelTech Alcohol O2 is a dual channel O2 reader and is designed to read extremely low AFRs, recommended mainly for alcohol engines in drag race application, since it is able to read down to 0.28 lambda (1.79AFR alcohol, 2.52AFR E100 or 4.12AFR gasoline). FuelTech Alcohol O2 has an AMP Super Seal connector. For further information, check the FuelTech Alcohol O2 manual.



The NTK wideband O2 sensor is designed for high accuracy and low AFR's, must be used with FuelTech Alcohol O2. This sensor requires an adapter harness and free-air calibration. For further information, check the FuelTech Alcohol O2 manual.



11.6 Bosch LSU 4.2 O2 sensor to Alcohol O2 adapter harness

This adapter is required when using the Alcohol O2 with Bosch LSU 4.2 O2 sensors. Each channel of the Alcohol O2 can read a single Bosch LSU 4.2 O2 sensor.

To purchase the adapter harness, contact FuelTech. Part numbers: FuelTech 3022000965 or Bosch.





11.4 Bosch LSU 4.2 Wideband O2 Sensor

The BOSCH LSU 4.2 is a wideband O2 sensor that can be used with both the WB-O2 Nano and Alcohol O2. When using LSU 4.2 with our Alcohol O2 reader, an adapter harness is required, as well as free air calibration. Check the Alcohol O2 manual for further instructions.



11.7 WB-O2 sensor Bosch to NTK adapter harness

This adapter is necessary to use 16 injectors with Alcohol O2. To purchase the adapter harness, contact FuelTech.



<u>FuelTech</u>

12. Peak and Hold PRO - External Injector Driver

The FuelTech Peak and Hold PRO is designed to control the current on low impedance injectors. It has 8 current configurable outputs and in the PRO Wiring Harness will run one injector per channel.

The wiring harness goes with a Peak and Hold PRO jumper on the connector for cases where the injector driver is not required.

The following table shows how to configure the channels according to the injector model:



12.1 Injectors current sheet

Brand / Model	PEAK	HOLD
Brand / Model	current	current
Bosch 160lb/h	2A	0,5A
Bosch 160lb/h (2 injectors per channel)	4A	1A
Bosch 160lb/h (4 injectors per channel)	8A	2A
Siemens 220-225lb/h	4A	1A
Siemens 220-225lb/h (2 injectors per channel)	8A	2A
Precision 550lb/h	8A	2A
Moran and Billet Atomizer	8A	2A
FT Injector 320lb/h, 520lb/h and 720lb/h	8A	2A

13. Troubleshooting

lssue	Solution				
	1.	Check battery voltage			
FT600 Unit doesn't turn on	2.	Check power and ground cables			
F1600 Unit doesn't turn on	3.	Check Switched 12V cable			
	4.	Check ECU harness cables			
	1.	Check crank trigger and cam sync connections (chapter 7.3)			
FT600 doesn't read cranking	2.	Check sensor gap			
	3.	Check diagnostic panel for RPM signal			
	1.	Check if there is spark and injector pulse			
FTCOO reade DDM but an aires	2.	Check fuel pressure			
FT600 reads RPM but engine doesn't start	3.	Check crank trigger alignment and TPS calibration			
	4.	Check if outputs are activated and properly configured			
	5.	Check the O2 sensor reading			
	1.	Check TPS calibration			
Engine runs but doesn't idle	2.	Check timing with a timing light			
	3.	Check TPS idle table and adjustment			
	4.	Check O2 sensor reading			
Engine spits & sputters	1.	Check O2 sensor reading			
	2.	Check ignition calibration and firing order			
ECU won't communicate to PC	1.	Ensure your software version is compatible with your FT600 firmware version			
	2.	Check if read and write buttons get colored when FT600 is connected			

14. FuelTech Latest Manuals and Software

You can access all updated manuals and software at the FuelTech website:

www.fueltech.net/manuals

www.fueltech.net/software







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POWER FT