

AUTOMATIC ENGINE CONTROLLERS MODELS A88 AND A88-F INSTALLATION MANUAL



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BEFORE BEGINNING INSTALLATION OF THIS MURPHY PRODUCT

- Disconnect all electrical power to the machine.
- Make sure the machine cannot operate during installation.
- Follow all safety warnings of the machine manufacturer.
- Read and follow all installation instructions.

SECTION I: INTRODUCTION

A. The Automatic Engine Controller, Model A88 and

A88-F is designed to automatically start, monitor and stop electric start engines. The A88 comes in an all-weather case with a 5 foot cable and a plug for connection. The A88-F is the same system, but housed in a panel-mount case with terminals on back for connecting.

B. Features

- 1. Has a self-contained Auto-Off-Test Switch.
- 2. Rest and crank time selected by a single switch.
- 3. Adjustable crank disconnect speed switch.
- 4. Close a switch to run; open to stop feature.
- 5. Engine starts and runs when a contact closes and stops when a separate set of contacts close.
- 6. Goes into a rest period in the event of a false start.
- 7. Alarm before start to alert personnel.

- 8. Crank disconnect circuitry accepts the following inputs:
 - a. breaker or electronic type ignition
 - b. magnetic pickup
 - c. alternator tach
 - d. flywheel alternator
 - e. mechanical switch
- 9. Has a built-in one minute time delay for customer use.
- 10. Five fixed crank attempts before shutdown.

SECTION II: SPECIFICATIONS

A. Power Requirements:

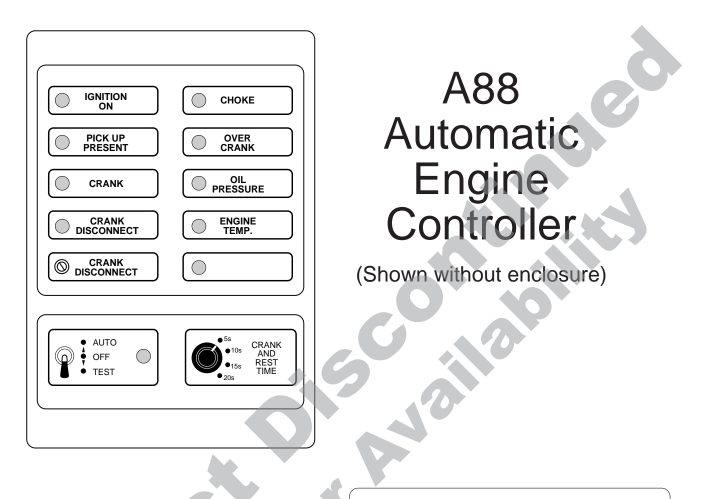
- 1. Voltage 8-30 VDC, negative ground.
- 2. Current @ 12 volts less load current.
 - a. standby 10 ma
 - b. crank 140 ma
 - c. shutdown 32 ma
- 3. Maximum fuse size, 4 amp, slow blow.

B. Input Requirements:

- 1. Start-stop control switch
 - a. SPST N.O. dry contact; close to run, open to stop b. SPDT dry contact
 - c. Two SPST N.O. dry contacts; one, momentary close to run; one momentary close to stop
- 2. Magnetic pickup or alternator tach requirements:
 - a. voltage 2 volts, rms minimum
 - b. 25 to 2000 hz crank disconnect
 - c. maximum 100 volts Pk Pk
- C. Output Ratings: Source = switch to battery
 - Sink = switch to ground
 - Ignition or run relay; SPDT dry relay contacts rated 10 amp @ 30 VDC resistive, 6 amp @ 30 VDC inductive.
 - 2. Crank output
 - a. transistor 1 amp source
 - b. transistor 1 amp sink
 - 3. Choke
 - a. transistor 1 amp sink
 - 4. Time delay a. transistor 1 amp sink
 - 5. Summary
 - a. transistor 1/2 amp sink

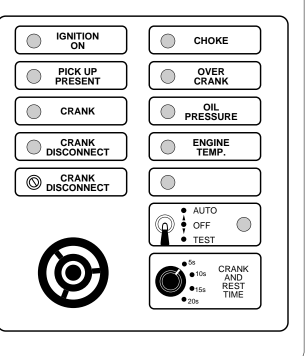
- 11. An output to indicate that the engine is running to be used as remote indication or in warm up operation.
- 12. Has a summary of shutdown output.
- 13. Monitors the following engine functions and will shut the engine down in event of a failure:
 - a. Overcrank
 - b. Oil Pressure
 - c. Engine Temperature
 - d. Spare
- 14. Has 30 second lockout feature for start up.
- 15. Output for choke actuator.

SECTION III: FRONT PANEL DESCRIPTION



A88-F Automatic Engine Controller

(Shown without enclosure)



FRONT PANEL DESCRIPTION

Along with each description, an attempt has been made to clarify output and input connections according to their functions and terminals or wire color.

A. Description of LED Callouts

1. IGNITION

The ignition LED will come on when the system receives a signal to start. If the alarm before start is used, this ignition LED will NOT come on until the 5 second alarm goes off.

2. PICKUP PRESENT

When the engine is cranking or running and the pickup is connected properly with sufficient output voltage (2 volt rms) this LED will come on. IMPORTANT - This LED must come on or the unit will not operate properly.

Note: this LED will NOT be on if a mechanical switch is used as a crank disconnect sensor.

3. CRANK

The crank LED is on when the engine is cranking and is used to show that the crank circuitry is functioning properly.

The crank solenoid will be connected to terminal 1 of the A88-F or the white/brown wire of the A88, if the solenoid is connected to positive to operate.

If the crank solenoid is grounded to operate, connect it to terminal 2 of the A88-F or connect it to the white/red wire of the A88.

4. CRANK DISCONNECT

This LED comes on when the crank disconnect adjustment is adjusted to disengage the starter. When this LED comes on, the crank LED goes out. (See item B-2 for control setting adjustments)

5. CHOKE

This LED will come on for approximately 3-4 seconds at the beginning of each crank cycle and then go out. If a choke or compression release solenoid is connected from battery positive to Terminal 3 (A88-F)or the violet wire (A88) it will be energized when the LED comes on.

6. OVERCRANK

If the engine is called on to start and fails after 5 tries, this LED will come on and stay on to indicate cause of shutdown.

7. OIL PRESSURE

The oil pressure LED will come on if oil pressure is lost during operation and remain on to indicate cause of shutdown. Terminal 11 of the A88-F or the black/white wire of the A88 are connected to the oil pressure switch.

8. ENGINE TEMPERATURE

If the unit is shutdown because of high engine temperature, this LED will be on. The temperature sensor is connected to Terminal 12 of the A88-F or the blue/white wire of the A88.

9. SPARE

This LED comes on to indicate cause of shutdown if the spare is used. Connect the monitor to Terminal 13 of the A88-F and the yellow/white wire of the A88.

Note: the overcrank, oil pressure, engine temperature and spare circuits are locked out for 30 seconds during start up. They require normally open sensors (close to operate). A summary output is available (Terminal 20 on the A88-F and the brown wire of the A88.) for remote indication when a shutdown occurs.

B. Description of AOT Switch, Crank Disconnect Control & Rest/Crank Time Control

1. AUTO-OFF-TEST

a. OFF

When a shutdown occurs, this unit must be removed from power to reset. The Auto-Off-Test switch removes power when placed in the off position. The green LED will go off. The unit should be left off 8-10 seconds to allow the circuitry to discharge and stabilize. b. TEST

This position is used after all connections have been made or for periodic checks that should be a part of a preventive maintenance program. The start and stop inputs are by-passed when this switch is placed in the test position. The unit will automatically initiate the crank cycle.

c. AUTO

For normal operation and after the system has been tested, Place the switch in this position. It indicates the controller will take over starting and stopping the engine.

Note: these units may have a 4-5 second alarm before start. The A88-F comes with the alarm hooked up by connection of terminals 16 and 17. The A88 comes without the alarm hooked up; if alarm is needed, ground the red/white wire. Although it is an optional hook up, it is recommended that this alarm be used to alert personnel of a start.

2. CRANK DISCONNECT CONTROL

Adjust this control to make the crank circuit disengage the starter when the engine starts. Rotating it counterclockwise makes the starter drop out at lower RPM.

3. REST AND CRANK TIME

By placing this switch in one of the 4 positions, the rest and crank time is selected. If the switch is placed in the 10 seconds position, the system will crank the engine for 10 seconds, then rest for 10 seconds.

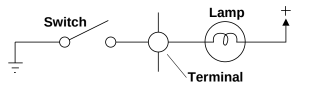
Note: if the engine starts momentarily, then dies, it will go into a 25-30 second rest period before it attempts another crank. This is regardless of what position the crank and rest switch is in.

When the system is called on to crank the first crank cycle will be typically 50% longer than the remaining four tries. This feature will aid in starting a cold engine.

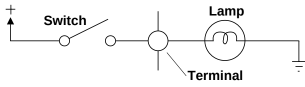
SECTION IV: OPTIONAL HOOKUPS

In this section the terms Sink and Source are used.

Sink: This terms refers to an output that switches to ground to do work.



Source: This term will be used to refer to an output that is switched to positive to do work.



1. CHOKE

To use this feature, connect the choke or compression release solenoid to the battery positive and then to the terminal or wire shown:

Output	A88-F Terminal	A88 Wire color	Output Operation	Max. Current
Choke	No. 3	Violet	Sink	1 A

At the beginning of each crank cycle, the choke or compression release solenoid will pull in, remain in for 3 or 4 seconds. The maximum current this circuit can carry is 1 amp.

2. SUMMARY

For a remote shutdown or alarm feature after a shutdown occurs, connect the alarm or lamp to the battery positive then to the terminal or wires shown:

Output	A88-F	A88	Output	Max.
	Terminal	Wire color	Operation	Current
Summary	No. 20	Brown	Sink	1/2 A

3. CRANK CONNECTIONS

	A88-F Terminal	A88 wire color	Connected	Output Operation	Max. Current
A Crank	No. 1	White/Brown	Solenoid to Ground	Source	1.4
B Crank	No. 2	White/Red	Solen. to batt. pos.	Sink	1 A

If the crank solenoid is already connected to ground, connect to the unit as indicated in "A" above.

If the crank solenoid is already connected to the battery positive, connect it as in "B" above.

4. ENGINE RUNNING

If it is desirable to know or indicate when the engine is actually running, connect the indicator to the battery positive and then as below:

Output	A88-F Terminal	A88 Wire color	Output Operation	Max. Current
Engine Running	No. 18	Yellow	After 30 sec. delay Sink	1 A

After the engine has been running for approximately 30 seconds, the indicator will be energized.

5. WARM UP

If it is desirable to have a warm up period or a 90 second delay after the engine has started, connect the engine running output to the time delay input and then connect the time delay to the gas feed or clutch mechanism.

Terminal 18 to terminal 9 on the A88-F, the yellow wire to the violet/white wire on the A88 unit.

Connect the clutch or gas feed solenoid to battery positive then to the time delay output terminal 19 on the A88-F; the orange wire on the A88.

After the engine starts and has been running for approximately 90 seconds, the clutch or gas feed will be energized.

SECTION V: OPERATION

Refer to Diagrams 1 and 3: Basic Wiring Hookup for correct connections to your engine.

Diagram 2 shows wire colors that correspond to the A88 plug and hookup wire, in the event of two colors the first color is the primary color and the other is a tracer color. Diagram 4 identifies the A88-F wiring terminals.

Step No. 1, Pickup:

Determine the type of pickup to be used and connect it to the controller as illustrated in the basic wiring hookup.

Step No. 2, Starter Solenoid:

Determine the type of starter solenoid used on your engine. In most cases it will be of the source type, that is, one side of the pull in coil is connected to ground and and the other has to be connected through the ignition to positive. Do not connect the controller output directly to the starter, always use a starter slave solenoid.

Step No. 3, Ignition:

The type of ignition must be determined and wired accordingly. Most later models will be of the CDI type.

Step No. 4, Start/Stop

Select the type of Start/Stop control needed and wire accordingly. If a close to run and open to stop is used be sure and connect the brown/white and the grey/white together. On the A-88-F connect terminals 16 and 17. It is recommended that the alarm before start be used for safety.

Step No. 5, Choke:

If a choke or pressure release feature is needed connect the choke solenoid to battery positive then to terminal 3 of the A-88-F or to the violet wire of the A-88.

Step No. 6, Shutdown:

Connect the shutdown circuits. The spare should be marked or labeled on the blank space.

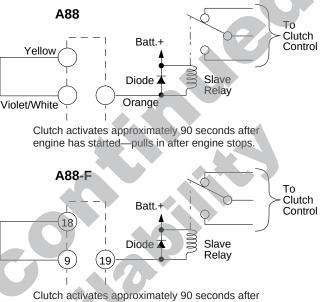
Step No. 7, Time Delay:

This system has a 60 second built-in time delay for customer use. If the appropriate inputs are grounded, it times out after the crank disconnect light comes on.

Input	Delay	Output
A88 ground violet/white wire	60 seconds	Orange wire Sinks to ground
A88-F ground Terminal 9	60 seconds	Terminal 19 Sinks to ground

Step No. 8, Clutch or Warmup Operation:

If a warm up feature is desired see Section IV: Optional Hookups paragraph 5 *WARM UP*.



Clutch activates approximately 90 seconds after engine has started—pulls in after engine stops.

Step No. 9, Crank disconnect adjustment:

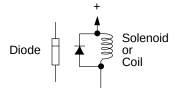
To adjust the crank disconnect, disconnect the ignition wire or leave the fuel cut off. That will let the engine crank but not start.

Turn the crank disconnect control fully clockwise (15 turns). This control does not have a stop and it does not hurt it to turn it more than 15 turns.

Place the the crank and rest time switch in the 10 or 15 second position. Switch the controller in the test position. With the engine cranking, rotate the control counter-clockwise until the starter drops out. Notice that the engine will crank longer the first time.

When the starter kicks out, rotate the control clockwise for approximately 1(one) turn. The crank disconnect is now set.

NOTE: When installing relays or solenoids that are controlled by this controller **always** install a diode directly across the coil windings to help eliminate the back EMF.



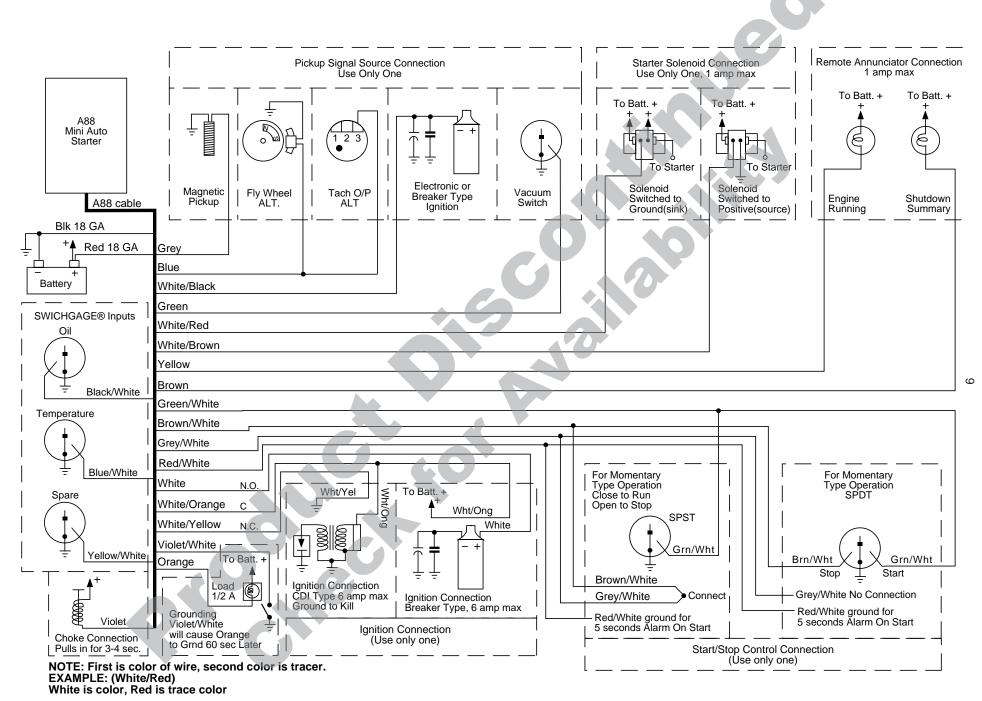


Diagram 1: A88 Basic Wiring Hookup

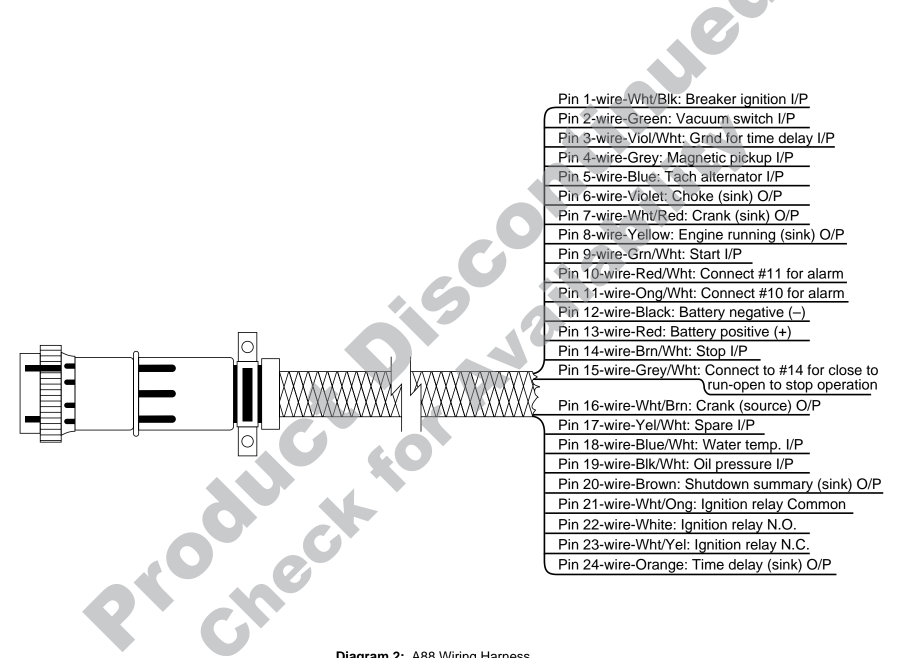


Diagram 2: A88 Wiring Harness

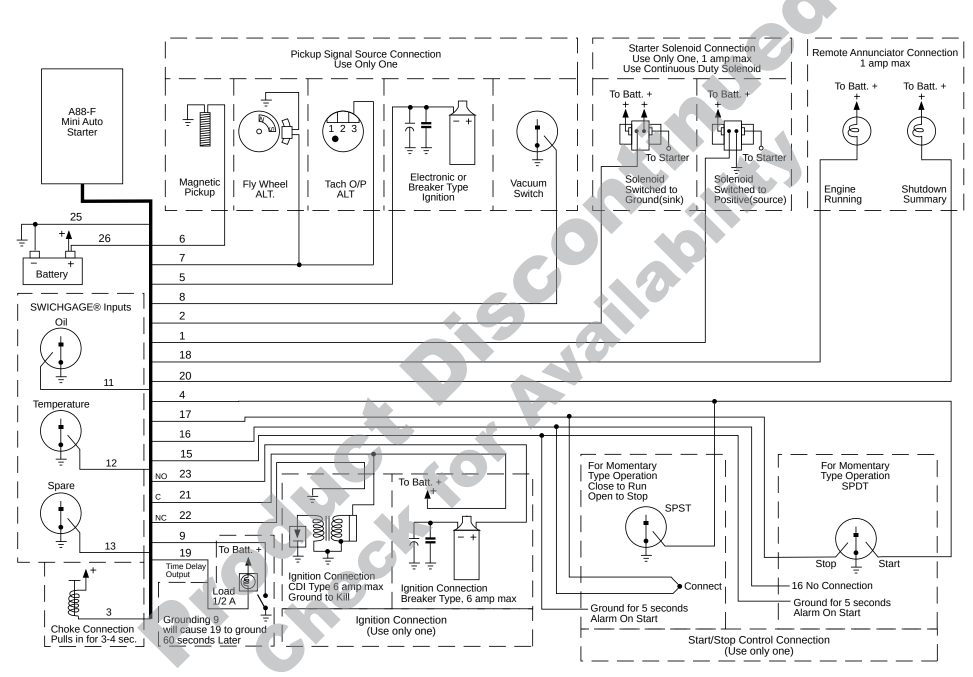


Diagram 3: A88-F Basic Wiring Hookup

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Terminal 21: Common

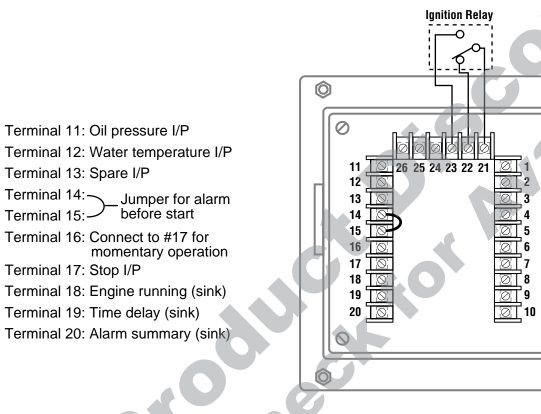
Terminal 22: Normally Closed (N.C.)

Terminal 23: Normally Open (N.O.)

Terminal 24: No Connection

Terminal 25: Negative (-)

Terminal 26: Positive (+)



Terminal 11: Oil pressure I/P

Terminal 13: Spare I/P

Terminal 17: Stop I/P

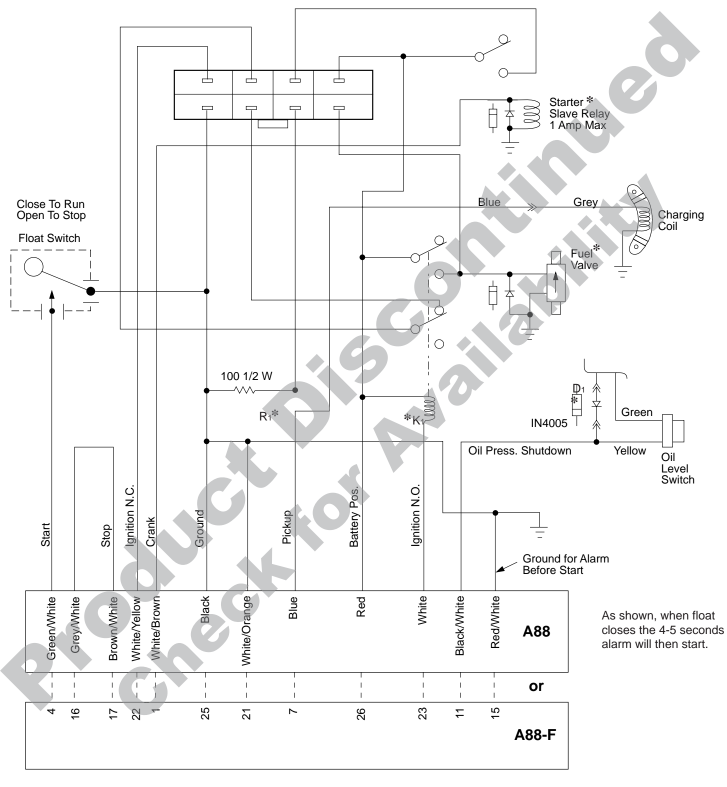
Terminal 14:

Terminal 1: Crank (source) Terminal 2: Crank (sink) Terminal 3: Choke (sink) Terminal 4: Start I/P Terminal 5: Breaker ignition I/P Terminal 6: Magnetic pickup I/P Terminal 7: Alternator I/P Terminal 8: Vacuum switch I/P Terminal 9: Ground for time delay I/P Terminal 10: No connection

Diagram 4: A88-F Wiring Terminals

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Customer Hookup for Honda Generator Model EM3500SX/EM5000SX



* Customer supplied.



Customer Hookup for Honda Generator Model CSX360

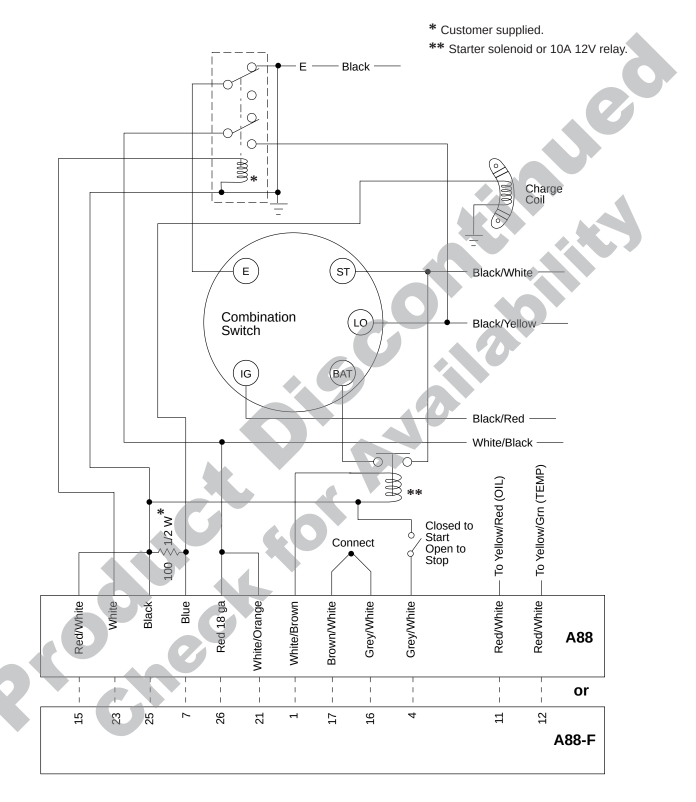


Diagram 6: A88/A88-F Wiring for Honda Generator