



10 Amp PWM Electric Motor Driver w/Enable Feature

Kit 01904

The Electric Motor Driver Module (EMD) replaces the servo valve. System flow is controlled by regulating the pump speed via PWM signal.

⚠ This unit ONLY works with PWM (Pulse Width Modulated) Control drives. Set the controller PWM frequency to 100 Hz.

EMD Module Installation

⚠ Be sure to route cables away from sharp edges, heat sources, and moving parts - and secure cabling with plastic ties.

⚠ Mounting surfaces must be cleaned free from dirt, moisture and oil residues. Failure to clean the mounting surface may result in adhesive failure.

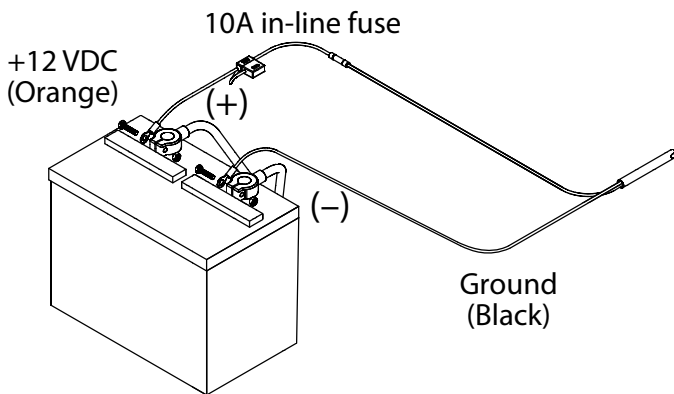
Find a location that makes routing wiring as simple and direct as possible. Peel off the backing from the included adhesive strip, press it firmly to the bottom of the module, then peel off the other backing and press the module in place. As a precaution, also secure the module with plastic cable ties. This prevents it from contacting any moving parts if it vibrated loose. Alternatively, the module can be fastened with screws through the holes in the mounting flanges.

Electrical Installation

The EMD **MUST** be connected to a 12VDC negative ground electrical system. **Note:** battery terminal connections must be clean with solid metal-to-metal contact.

1. Power Cable to Battery Connection

Find 20' Power Cable PN18137 and route to the battery. Join the BLACK wire to ground, and join the ORANGE wire to positive battery terminal. Connect power to the EMD by plugging the 3-pin W/P tower on the power cable into the 3-pin W/P shroud of the EMD module.



2. Control Connection

Connect the control signal from the controller to the 2-pin M/P150 Shroud on the EMD module. A PN17539 Adapter Cable is included in the kit - it joins a 2-pin M/P 150 Shroud to a 3-pin W/P.

3. Motor Connection

Locate 4' Motor Cable PN18941. Plug the 2-pin W/P tower into the 2-pin W/P shroud on the EMD module. Join leads to motor using appropriate connectors, or a wire-to-wire connection. Check that the pump rotates in the correct direction. If not, simply reverse the wires.

⚠ Do not connect the motor leads to the battery or power supply. Resulting damage to module will NOT be covered under warranty.

4. Enable Connection

This 2-pin W/P connection provides an "instant-on" feature. It is triggered by a 12VDC input signal from a controller or other device applied to pin A of connector. A switch or relay circuit could also be installed between pins A and B to activate the Enable feature. Connect Micro-Trak controllers with "Multifunction" output to this connection for flow trigger functions (use PN17279 Enable Adapter).

If not using Enable feature, included jumper PN18111 **must** be installed.

Kit Parts List

Part	Qty.	Description
18924	1	10A PWM EMD Module w/Enable
18137	1	Power Cable 20'
18941	1	Motor Cable 4'
17539	1	Control Adapter Cable
17279	1	Enable Adapter
18111	1	Enable Jumper

Module Connectivity

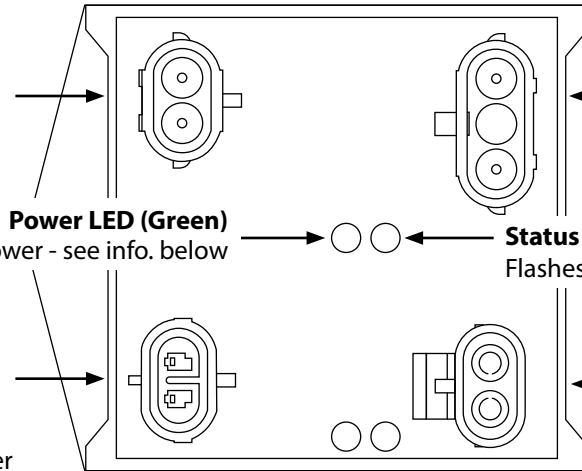
⚠ IMPORTANT! ⚠
Do **not** connect the motor leads to the battery or power supply. Resulting damage to controller will **not** be covered under warranty.

Motor Connection:
2-pin W/P shroud
Connects to:
PN18941 Motor Cable

Power Connection:
3-pin W/P shroud
Connects to:
PN18137 20' Power Cable

Control Connection:
2-pin M/P150 shroud
Connects to:
Control signal or
PN17539 Enable Adapter

Enable Input:
2-pin W/P tower
Connects to:
PN17279 Enable Adapter or
PN18111 Jumper



Power LED (Green)
Flashes to indicate power - see info. below

Status LED (Red)
Flashes to indicate status - see info. below

Control Signal LEDs

Green: On when control signal is present and increasing
Red: On when control signal is present and decreasing

4 LED MODELS: (2020 & after)

Power LED (Green):

LED on steady Unit turned on and operating normally
1 Flash/pause Unit in **HOLD**.

⚠ After 5 consecutive minutes in **HOLD** position, the Power LED will automatically turn off & stay off until module is in **RUN** again.

Status LED (RED): flashing code repeats every 4 sec. - cycle controller power to clear fault code

2 Flashes/pause	Output short circuit detected. Check motor connections.
3 Flashes/pause	Over-current condition. Check total load.
4 Flashes/pause	Input power fault. Check input voltage and/or power wiring.
5 Flashes/pause	PWM control input frequency out of range. Check settings.
6 Flashes/pause	Internal processor fault.
7 Flashes/pause	Thermal shutdown fault. Unit is overheated.

⚠ Cycle power with controller ON/OFF switch to clear a fault code.

3 LED MODELS: (2020 & before)

Single Status LED: flashing code repeats after pause - cycle controller power to clear fault code

LED on steady	Unit turned on and operating normally
Steady Flashing	Unit in HOLD . Check Run/Hold switch or remote switch on controller.
1 Flash/pause	Open circuit detected. Check motor connections for open.
2 Flashes/pause	Output short circuit detected. Check motor connections.
3 Flashes/pause	Over-current condition. Check total load.
4 Flashes/pause	Input power fault. Check input voltage and/or power wiring.
5 Flashes/pause	PWM control input frequency out of range. Check settings.

