

YDRE2 AC



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WARNINGS



GENERAL WARNINGS

Safety Notes:

When working on electric vehicles, sudden unexpected events can occur, it's recommended to:

- Place the drive axle on jack stands—wheels off the floor.
- When working on wiring or batteries, always remove rings, watches and secure dangling clothing/ hair/jewelry.
- Use the proper safety equipment, eye protection, and insulated tools.
- Never connect a computer while the vehicle is being charged.
- Disconnect batteries before installing or working on the Alltrax controller.
- Wear safety glasses.
- Because hydrogen can build up due to gassing from the batteries, work in a well ventilated area.
- Make sure the battery pack is fused.
- Do not clean the controller with a high PSI pressure washer.
- •When cleaning batteries, take precautions to keep the battery acid from splashing on the controller.

CAUTION:

It is the installer's responsibility to ensure the correct equipment (i.e. wire, motor, solenoid, fuse etc) is installed in the vehicle. Equipment should be sized correctly for planned usage. Failure to do so could poses a significant risk of explosion, fire, property damage and serious injury or death.

READ AND SAVE THESE INSTRUCTIONS

WARNINGS



Alltrax Inc's lines of AC Induction, IPM and SMPM Motor Controllers are intended for use with brushless motors only. Any application or usage that does not meet these criteria WILL NOT be covered by warranty. Also, any requests for design assistance or technical support outside the scope of the product intended use may be denied. Alltrax assumes no liability for any damage or injury as a result of use of the motor controllers in a non-traction or process motor application. See the warranty at the end of this manual.

WARNING: Use of this product for other than these specified uses may be highly dangerous and lead to serious injuries or death.

AC1 SPECIFICATIONS



| Model | 2 Min (Amps) | 5 Min (Amps) | Continuous (Amps) |
|-----------|-----------------|-----------------|----------------------|
| AC1-48650 | 650 | 500 | 400 |
| | | | |
| | | | |
| | | | |

Type: 3 phase AC

Operating Frequency:

| Controller Voltage, KSI & Reverse: | 48v controllers = $16v - 60v$ |
|-------------------------------------|--|
| | 72v controllers = $16v - 92v$ |
| Operating Temperature: | -20c to 90c |
| Environmental Operating Temperature | e:-20C to 50C (0F to 122F) |
| Standby Current (Power up): | 5mA |
| KSI & Rev Pin Input Current: | 200mA max |
| Relay Drive Current: | 4A max |
| Throttles Supported: | 0-5k, 5k-0, E-Z-GO ITS, 5k-0 3 Wire, 0-5v, USB Throttle, Absolute Mode |
| Terminal Bolt Torque: | 60-80 in.lb (5-7ft.lb, 6.77-9.4nm) |
| Mounting Bolt Torque: | 15-20 in.lb (1.25-1.75 ft.lb, 1.7-2.25nm) |

Terms and Definitions

IPM: Internal Permanent Magnet

SMPM: Surface Mount Permanent Magnet

KI: Integral Gain for PI/PID controllers

KP: Proportional Gain for PI/PID controllers

KD: Derivative Gain for PI/PID controllers

Quadrature: Most common type of Speed Sensor Signal used in AC Induction motor applications

Sine/Cosine: Commonly used for speed sensors in IPM and SMPM motor applications.

ITS: Inductive Throttle System, used in DC EZGOs

KSI: Key switch input, refers to signal voltage from the KEY

Roll Detect: *Is a feature that uses the speed sensor to determine whether or not the cart is moving with no active throttle.*

Unique Features

Low Voltage Protection -

If battery voltage falls below your set Under Voltage limit the controller will shut off the power supply completely to prevent the batteries from getting drained to the point of damaging themselves. If you plug the controller into the toolkit software you will get a large SHUTDOWN warning to notify you of what happened. You can bring power back by cycling the TOW/RUN or plugging your charger back into the cart.

Trigger Limts -

1v for one hour5v under shutdown triggered in 5 minutes10v under shutdown triggered in 1 minute

COMPONENTS

Heavy Duty Contactors

Main Fuse



Heavy Gauge Wires



Contactors (Solenoids)



The solenoid is the primary disconnect of the battery pack in the case of the an emergency. In order to be effective, the solenoid needs to be properly rated for the current that will be drawn

from the batteries. It is VERY important that the solenoid be rated correctly. It is the only way to disconnect the batteries from the motor/controller loop in case of a failure. Too small of a solenoid increases the likelihood that the contacts will weld together and not be able open.

When installing a new controller, Alltrax recommends the OEM solenoids be replaced with a heavy duty version. See below for suggested sizing of solenoid replacements.

As a regular part of a preventative maintenance plan, solenoids should be replaced every 3-5 years.



Heavy Duty 400A

(800-1000A inrush) A heavy duty solenoid is required when using any of the AC1 controllers. You need a minimum of 400A continuous and 800A inrush rating. <u>Recommended Models</u> MZJ400 (Shown) SW200 (Albright) SOL600

Fuse

Any application where there is a battery pack, a fuse must be installed. A fuse will open the battery circuit and prevent any serious damage from occurring.

The fuse should be installed on or between the battery terminals. The main battery positive \underline{OR} main battery negative \underline{OR} inbetween 2 batteries is an acceptable location for fuse installation. The fuse must be rated for pack voltage and fault current.



| Controller Amperage | Fuse Style / Rating |
|---------------------|---------------------|
| 650A | ANN / 400A |
| 750A | |

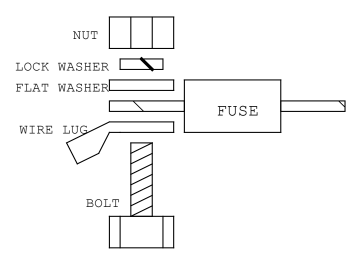


Diagram: Fuse terminal hardware

Wiring

Wiring and battery health in an electric vehicle are very important and overlooked during performance upgrades. Wiring size is important for safety and proper operation of the vehicle. Undersized wires will affect the performance of controllers and can overheat. Wires should be crimped with proper sized terminals and tools to provide a clean low resistance connection.

| Controller | Min. Wire AWG Standard Duty | Min. Wire AWG Heavy Duty |
|------------|--------------------------------|-----------------------------|
| | | |
| 650A | 2 AWG | 1/0 AWG |
| | | |

Power Wiring

When running wiring for the vehicle care must be taken for proper wire routing. Power wiring should be of proper sizing and ran as low in the framework of the vehicle as practical. Lengths of power wire runs need to be kept short and pairs of wires from common circuits should be grouped together to reduce EMC emissions. Secure all power wiring to the vehicle framework.

Motor Phase Wiring

The three phase wires should be kept close to the same length and kept together as they run from the motor to the controller. For optimum reliability don't lay wire across other connections on the controller. Low current wires should not be run alongside the motor wiring or any high current wiring.

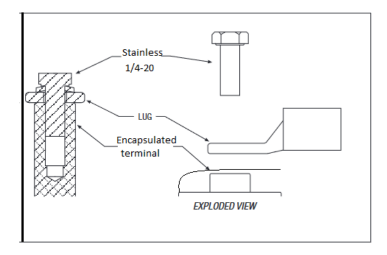
> ***Never swap motor phase wiring unless the key is off and the vehicle is not moving***

High Current Connections

| TERMINAL | FUNCTION |
|------------|--------------------------------|
| B + | Battery positive to Controller |
| B- | Battery negative to Controller |
| R | Brake Resistor |
| U | Motor phase U |
| V | Motor phase V |
| W | Motor phase W |

LUG ASSEMBLY

The AC controller comes with 5-6 stainless steel 1/4-20 bolts for holding the high current terminals to the controller.



Low Power Wiring

Signal Wiring

Signal wires should be keep as short as practical. Care should be taken to protect the wires from sharp edges and rubbing. Consider the use of split loom or braided wire sheathing. Fasten bundles securely to framework. Do not route the signal wires together in the same bundle with power wires.

Temp Sensor

Induction motors come with a two wire temp sensor which the controller uses to monitor internal temps during operation. On DC conversions the temp sensor will run through the same harness connector as your speed sensor.



Speed Sensor Information

The speed sensor is a small group of wires attached to the side of the motor. Induction motors use a Quadrature signal that gives up to 64 readings per minute. Speed sensors are currently required.



Carts that came stock with an AC motor will all be equipped to use the Quadrature sensor. For AC Conversion applications a harness adapter will be used to get the correct signal to the controller without replacing the existing harness.



In the future a sensorless option will be available but currently speed sensors are required for all ACT induction applications.

Speed and Temp sensor cable



All DC conversion systems will come with a new speed and temp sensor cable to match the new AC motor. We recommend not running this harness parallel to your high current wires. An example would be zip tying them to your large gauge motor wires. Even with shielded wires this can potentially cause issues with the signal. Each connector can only be plugged into one location on the cart/controller but there is a full break down of each connector on the following page.

Encoder Pulses/Revolution Constraint (Quadrature Encoder)

The maximum encoder frequency the controller will accept is 10 kHz. To determine how fast this constraint will allow the motor to spin, use the equation:

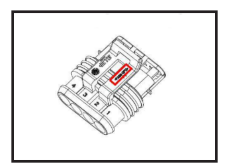
Max Speed Encoder Limit = 600000 / Encoder Size (e.g., a motor with 128-pulse encoder can run up to 4587 rpm).

Firmware Max Speed Constraint

The maximum motor speed the controller will allow is 10,000 rpm. Max Sped RPM Limit = 10,000

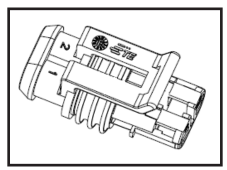
Wire Harness Pinouts

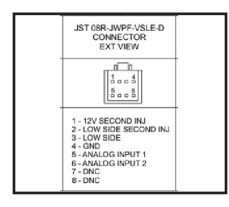
Speed and Temp sensor harness connectors Used on all DC conversions



C3 - TE_Superseal 4P connector used for the speed sensor signal of the motor. Water resistant connector.

C2 - TE_Superseal 2P connector used for the motor temp sensor harness. Water resistant connector.





C1 - JST-JWPF O8 connector used for the controller side connection of the Speed and Temp sensor harness. Water resistant connector.

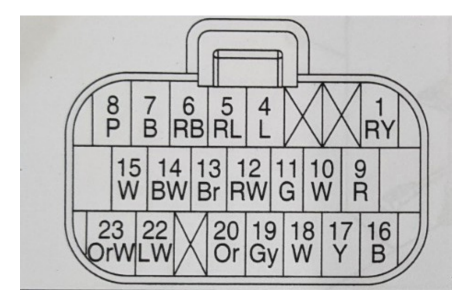
C1, C2, C3 pinouts for Alltrax harness

| PIN | NAME | DESCRIPTION |
|-----|----------------|-------------|
| ** | C1 | CONNECTOR |
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| 5 | | |
| 6 | Not Used | Not Used |
| 7 | Temp Sensor Lo | |
| 8 | Temp Sensor Hi | |
| ** | C2 | CONNECTOR |
| 1 | Temp Sensor Lo | |
| 2 | Temp Sensor Hi | |
| ** | C3 | CONNECTOR |
| 1 | | |
| 2 | | |
| 3 | | |
| 4 | | |
| | | |

WIRE HARNESS PINOUT

23 PIN AMP SEAL connector - YDRE AC

The majority of low power connections will be made through the 23 pin amp seal connector. The pinouts are different between the AC and DC G19/G22 carts running the same style connector. The factory harness should plug directly into the Alltrax controller.



The image shows the carts wire harness when unplugged and looking at the face. Not the side wires come out of.

23 PIN TABLE 1/2

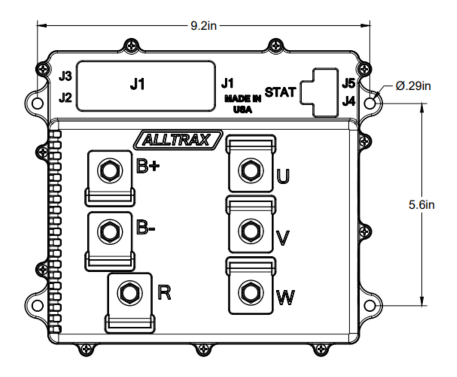
| PIN | NAME | DESCRIPTION |
|-----|-----------------------------|---|
| 1 | TOW/RUN switch | Main positive power for the low current system. |
| 2 | Not Used | Not Used |
| 3 | Not Used | Not Used |
| 4 | Throttle Position Sensor | Low side of the Throttle position sensor |
| 5 | Main Relay | Control wire for the solenoid coil |
| 6 | Main Relay | Control wire for the solenoid coil |
| 7 | Reverse Buzzer | Control side of the reverse buzzer |
| 8 | Reverse Buzzer | Input side of the reverse buzzer |
| 9 | Speed Sensor | Positive input for speed sensor |
| 10 | Speed Sensor | Negative input for speed sensor |
| 11 | Speed Sensor | Signal output of the speed sensor |

23 PIN TABLE 2/2

| PIN | NAME | DESCRIPTION |
|-----|-----------------------------|--|
| 12 | Main switch | Key switch power |
| 13 | Footswitch | On/Off signal from the throttle |
| 14 | Temp Sensor | Temperature Sensor Input |
| 15 | Temp Sensor | Temperature Sensor Input |
| 16 | GRD Splice A | |
| 17 | Shift-switch | Forward signal from the shifter |
| 18 | Shift-switch | Reverse signal from the shifter |
| 19 | Charger interlock | DC Receptacle for charge interlock receptacle |
| 20 | Throttle Position sensor | Output signal from the throttle position sensor |
| 21 | Not Used | Not Used |
| 22 | CAN | CAN-H |
| 23 | CAN | CAN-L |

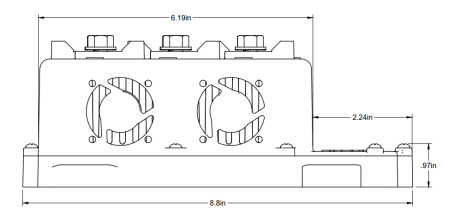
CONTROLLER DIMENSIONS

TOP DOWN VIEW

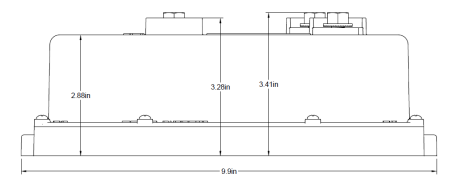


CONTROLLER DIMENSIONS

SIDE VIEW



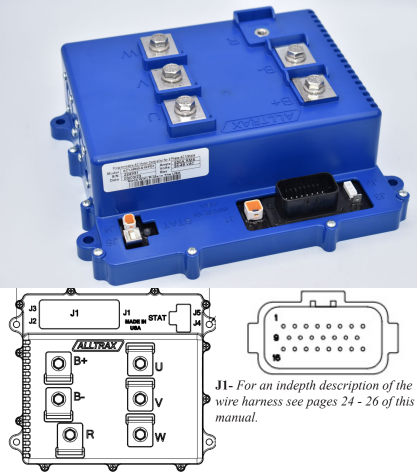
FRONT VIEW



VEHICLE INSTALLATION DRAWINGS

Don't see a drawing that suites your needs? Visit our website for full sized, updated and more drawings. www.alltraxinc.com

YAMAHA YDRE2 AC



- J1 Main wire harness connector
- J2 Personality Switch
- J3 AC Motor case ground
- J4 Can Bus
- **J5** Programming port (USB A)

- **B+** Positive from Solenoid
- **B-** Battery Negative
- **R** Large resistor connection
- U U of the Motor
- V V of the Motor
- W W of the Motor

PROGRAMMING THE CONTROLLER

Controllers ordered for stock configuration come pre-programmed and do not need to be programmed before use. If the user would like to customize their performance or has upgraded their motor and needs a matching motor map the controller can be connected to a computer with a USB A to B, commonly referred to as a "printer cable".



The USB A to B cable is used to connect your motor controller to your personal computer. Using the free Allrax Toolkit you can customize your performance to match your needs.

The Alltrax Toolkit software can be downloaded from: https://alltraxinc.com/alltrax-tool-kit/ No purchase necessary

DOWNLOAD SOFTWARE

Alltrax Toolkit Software Manual

DOWNLOAD MANUAL

BLINK CODES

On power up, the controller will blink out a throttle code and then a Status or Error Code (see below)

Throttle Type Codes:

| 1 Green LED Flash | = | 2-wire 0-5k throttle |
|--------------------|---|--------------------------------|
| 2 Green LED Flash | = | 2-wire 5K-0 throttle |
| 3 Green LED Flash | = | 0-5V throttle |
| 4 Green LED Flash | = | EZGO ITS throttle |
| 5 Green LED Flash | = | 3-wire 0-5k |
| 6 Green LED Flash | = | 6 to 10.5 Taylor Dunn throttle |
| 7 Green LED Flash | = | MCOR |
| 8 Green LED Flash | = | Reserved |
| 9 Green LED Flash | = | Pump |
| 10 Green LED Flash | = | USB Throttle |
| 11 Green LED Flash | = | Absolute Throttle |
| 12 Green LED Flash | = | PWM_Throttle |
| | | |

Brake Type Codes:

| Drake Type Coues. | | |
|--------------------|---|--------------------------------|
| 1 Green LED Flash | = | 2-wire 0-5k throttle |
| 2 Green LED Flash | = | 2-wire 5K-0 throttle |
| 3 Green LED Flash | = | 0-5V throttle |
| 4 Green LED Flash | = | Reserved |
| 5 Green LED Flash | = | 3-wire 0-5k |
| 6 Green LED Flash | = | 6 to 10.5 Taylor Dunn throttle |
| 7 Green LED Flash | = | MCOR |
| 8 Green LED Flash | = | Reserved |
| 9 Green LED Flash | = | Reserved |
| 10 Green LED Flash | = | USB Throttle |
| 11 Green LED Flash | = | Absolute Throttle |
| | | |

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BLINK CODES

Normal Display Status:

| Solid Green Light | = | Controller Ready to Run |
|-----------------------|---|---|
| Solid Red Light | = | Controller in programming mode |
| Solid Yellow Light | = | Throttle is wide open and the controller is |
| | | NOT in Current Limit |
| Blinking Yellow Light | = | Throttle is wide open, but the controller is in |
| | | Current Limit |
| | | |

Error Codes:

AC alarm codes flash a sequence of green then red. All alarms are self clearing and will repeat until the error condition has been corrected.

| 1 Green and 1 Red LED Flash | = | Short Circuit/Output Fault |
|-----------------------------|---|----------------------------|
| 1 Green and 2 Red LED Flash | = | Battery Under Voltage |
| 1 Green and 3 Red LED Flash | = | Battery Over Voltage |
| 1 Green and 4 Red LED Flash | = | Over temperature |
| 1 Green and 5 Red LED Flash | = | Throttle Power Fault |
| 1 Green and 6 Red LED Flash | = | Pre-Charge Failure |
| | | - |
| 2 Green and 1 Red LED Flash | = | Throttle/Brake Range |
| 2 Green and 2 Red LED Flash | = | Bad Variables |
| 2 Green and 3 Red LED Flash | = | High Throttle Over range |
| 2 Green and 4 Red LED Flash | = | High Throttle Under range |
| 2 Green and 5 Red LED Flash | = | Low Throttle Over range |
| 2 Green and 6 Red LED Flash | = | Low Throttle Under range |
| | | _ |
| 3 Green and 1 Red LED Flash | = | Throttle/Brake Range |
| 3 Green and 2 Red LED Flash | = | Bad Variable Set Loaded |
| 3 Green and 3 Red LED Flash | = | Relay Coil Overcurrent |
| 3 Green and 4 Red LED Flash | = | Brake Coil Overcurrent |
| 3 Green and 5 Red LED Flash | = | Reserved Overcurrent* |
| 3 Green and 6 Red LED Flash | = | Horn Overcurrent |
| | | |
| 4 Green and 1 Red LED Flash | = | Reserved |
| 4 Green and 2 Red LED Flash | = | Reserved |
| 4 Green and 3 Red LED Flash | = | Hardware Failure |
| 4 Green and 4 Red LED Flash | = | Startup Failure |
| 4 Green and 5 Red LED Flash | = | Reserved |
| 4 Green and 6 Red LED Flash | = | Reserved |
| | | |
| 5 Green and 1 Red LED Flash | = | General Error |

CODE DEFINITIONS

Error Code Definitions:

• Short Circuit/Output Fault:

Controller detected a short circuit or other fault on the output circuit. Check wiring.

• Battery Under Voltage:

B+ Voltage lower than Low Voltage Battery Setting. Check pack voltage or program settings.

Battery Over Voltage:

B+ Voltage Higher than Over Voltage Battery Setting. Check pack voltage or program settings

• Over temperature:

Busbar temperature exceeds 90°C. Let controller cool and/or add fan.

• Throttle power Fault:

This is a 5V fault, if the speed sensor gets damaged this alarm will be one of the alarms triggered. Can also be caused by a fault in voltage based throttles

• Pre-charge Failure:

B+ voltage and KSI voltage differ by more than 5v. Stuck solenoid.

• Under Temp:

Busbar Temperature reads less than -20°C

• High Throttle Over range & High Throttle Under range:

High Side of throttle signal is outside of acceptable window for that throttle type. Check and/or replace throttle. Change throttle type to correct throttle installed on car.

• Low Throttle Over range & Low Throttle Under range:

Low Side of throttle signal is outside of acceptable window for that throttle type. Check and/or replace throttle. Change throttle type to correct throttle installed on car.

Bad Variable Set Loaded:

Alltrax loaded variable data is missing or corrupted. Contact Alltrax

• Throttle/Brake Range:

The RXV has a "throttle" built into the brake pedal to communicate with the motor brake. This alarm indicates an error in that signal.

CODE DEFINITIONS

Error Code Definitions:

• Relay coil overcurrent:

Relay coil has shorted, the wires were attached incorrectly or the suppression control diode is backwards.

• Brake coil overcurrent:

Short in the brake pedals resistor coil. Presently this can only trigger on EZGO RXV applications

• Horn Overcurrent:

There is a short in the horn circuit, could be wiring or horn related

WARRANTY STATEMENT

Alltrax, Inc., (hereafter Alltrax) warrants that the product purchased is free from defects in materials or workmanship for a period of 2 years from the date of manufacture. This warranty does not apply to defects due directly or indirectly to misuse, abuse, negligence, accidents, repairs, improper installation, submersion, alterations or use contrary to any instructions provided by Alltrax in verbal or written form.

In the event you should need warranty repair, contact Alltrax at (541) 476-3565 to receive warranty service authorization instructions for returning the defective product to Alltrax for evaluation. Products or parts shipped by customer to Alltrax must be sent postage paid and packaged appropriately for safe shipment. Alltrax is not responsible for customer products received without warranty service authorization and may be rejected.

Alltrax reserves the right to repair or replace merchandise at its option at no cost to the customer, except for shipping costs of sending the defect item to Alltrax. Replacement shall mean furnishing the customer with a new equivalent product to the defective item. Alltrax also reserves the right to make changes to any of its products or specifications without notice.

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