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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 and watches.
• 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 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.

Note:
It is the installer’s responsibility to ensure the correct equipment (ie. wire, motor, solenoid, fuse etc) is installed in the car.

READ AND SAVE THESE INSTRUCTIONS
Alltrax Inc’s lines of Series and Shunt Motor Controllers are intended for use with 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.

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

WARNING: The use of this product for the production of Plasma Assisted Hydrogen, Brown’s Gas, HHO (H2O Hydrogen Electrolysis) or any other type of gas is prohibited. Generation and storage of these gasses is extremely dangerous and poses a significant risk of explosion, fire, property damage and serious injury or death.
**SR SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Model</th>
<th>Peak (Amps)</th>
<th>2 Min (Amps)</th>
<th>5 Min (Amps)</th>
<th>Continuous (Amps)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SR48300</td>
<td>300/350$^\dagger$</td>
<td>300 (1.5min)</td>
<td>230</td>
<td>125</td>
</tr>
<tr>
<td>SR48400</td>
<td>400/460$^\dagger$</td>
<td>400</td>
<td>300</td>
<td>140</td>
</tr>
<tr>
<td>SR48500</td>
<td>500/575$^\dagger$</td>
<td>500</td>
<td>350</td>
<td>175</td>
</tr>
<tr>
<td>SR48600</td>
<td>600/690$^\dagger$</td>
<td>600</td>
<td>425</td>
<td>210</td>
</tr>
<tr>
<td>SR72300</td>
<td>300/350$^\dagger$</td>
<td>300</td>
<td>275</td>
<td>130</td>
</tr>
<tr>
<td>SR72400</td>
<td>400/460$^\dagger$</td>
<td>400 (1.5min)</td>
<td>300</td>
<td>150</td>
</tr>
<tr>
<td>SR72500</td>
<td>500/575$^\dagger$</td>
<td>500</td>
<td>400</td>
<td>210</td>
</tr>
</tbody>
</table>

$^\dagger$ The larger number represents the value when the “Peak Amp Mode” is enabled in the Alltrax Toolkit program.

All ratings are at 25°C with nominal rated voltages at 50% PWM. Actual currents are ±5% listed rating.

**Type:** Series Motor Controller

**Operating Frequency:** 18kHz

**Controller Voltage, KSI & Reverse:**
- SR48XXX 12-48V nom, 62V max
- SR72XXX 12-72V nom, 90V max

**Controller Operating Temp:** -20°C to 75°C, shutdown @ 85°C

**Environmental Operating Temp:** -20°C to 50°C

**Stand by Power (Power up):** <1W nom, <8W Fan on

**Stand by Current:** <20mA

**Relay Drive Current:** 5A peak, 1A Cont.

**KSI Peak In Rush:** 60V = 9A, 30V = 4A, 9.5V = 2A

**Throttles Supported:**
- 0-5k, 5k-0, E-Z-GO ITS, Club Cart 5k-0 3 Wire (MCOR), 0-5v, Taylor Dunn 6v-10.5v, USB Throttle, Absolute Mode

**Terminal Torque:** Torque to 60-80 in.lb (5-7 ft/lb, 6.77-9.4Nm)

**Mounting Bolt Torque:** Torque bolts to 15-20 in.lb (1.25-1.75 ft.lb, 1.7-2.25nm)
The resistor typically seen across the contactors big terminals pre-charges the filter capacitors in the controller. This minimizes arcing across the contactor terminals when closing.

<table>
<thead>
<tr>
<th>Battery Voltage</th>
<th>Resistor</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-36V</td>
<td>220-250 Ohm 10W</td>
</tr>
<tr>
<td>48V</td>
<td>470 Ohm 10W</td>
</tr>
<tr>
<td>72V</td>
<td>1000 Ohm 10W</td>
</tr>
</tbody>
</table>
**F/R Switch**

The forward/reverse switch is an often overlooked part of the upgrade process. In a series motor, all of the motor current will pass through the F/R switch. An undersized F/R Switch is as bad as an undersized solenoid or small wire gauge.

For higher amperage controllers (>600A), it is suggested that a change-over contactor set up be used. These are large enough to handle the higher currents without over heating the contacts and they provide the user the ability to change direction by flipping a switch.

<table>
<thead>
<tr>
<th>Controller Amperage</th>
<th>F/R Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>400A or less</td>
<td>Stock/HD</td>
</tr>
<tr>
<td>450A to 650A</td>
<td>Heavy Duty/Change-Over Contactor</td>
</tr>
<tr>
<td>650A or more</td>
<td>Change-Over Contactor</td>
</tr>
</tbody>
</table>

Change-over contactors are multiple contactors bound together that allow the user to change the polarity of the voltage going to the motor thus reversing direction. It works exactly the same as the manual F/R switch, except that it uses coil drive contactors. See the installation drawings for how to wire up a change-over contactor.
Contactors (Solenoids)

The solenoid is the primary disconnect of the battery pack in the case of 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.

**UNACCEPTABLE**

![Image of 70 AMP solenoid]

Stock 70 AMP
Used with older ClubCars vehicles
DO NOT Use with Alltrax Controller

**STANDARD DUTY**

Flat lands with moderate speed and torque performance expectations.

![Image of 100 AMP solenoid]

Stock 100 AMP
Use with 300A controllers.
HEAVY DUTY

High performance, high speed, maximum torque, pulling loads, hilly terrain or Hunting Buggies.

Performance 200 AMP
(600amp Inrush) Use with 300 and 400 AMP Controllers

Heavy Duty 200 AMP
(800A surge) Use with 300 to 500 AMP Controllers

Heavy Duty 400 AMP
(1000A surge) Use with 500 and 600 AMP Controllers
Suggested types:
SW200
MZJ400 (Shown)

EXTREME DUTY

Extreme Duty 600A+ AMP
(1000A + surge) Use with 600 AMP or bigger Controllers.
**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 B+, B- or in-between 2 batteries is an acceptable location. The fuse must be rated for pack voltage and fault current.

<table>
<thead>
<tr>
<th>Controller Amperage</th>
<th>Fuse Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>400A or less</td>
<td>250A</td>
</tr>
<tr>
<td>450A to 650A</td>
<td>400A</td>
</tr>
<tr>
<td>650A or more</td>
<td>600A</td>
</tr>
</tbody>
</table>

**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.

<table>
<thead>
<tr>
<th>Controller</th>
<th>Min. Wire AWG Standard Duty</th>
<th>Min. Wire AWG Heavy Duty</th>
</tr>
</thead>
<tbody>
<tr>
<td>300A</td>
<td>OEM -6 AWG</td>
<td>4 AWG</td>
</tr>
<tr>
<td>400A</td>
<td>4 AWG</td>
<td>4 AWG</td>
</tr>
<tr>
<td>500A</td>
<td>2 AWG</td>
<td>1/0 AWG</td>
</tr>
<tr>
<td>600A</td>
<td>1/0 AWG</td>
<td>2/0 AWG</td>
</tr>
</tbody>
</table>

**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.

**Signal Wiring**

Signal wires should be keep as short as practical. Care should be taken to protect the wires 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. All safety interlocks (KSI, Footswitch, etc) need to be mechanical switches or electromechanical relay.
INSTALLATION DRAWINGS

See our Website more drawings:
  Full Sized & Updated
  Other OEM Drawings
  More Generic Wire Diagrams
  Non Standard Throttle Wiring
GENERIC, SERIES WITH REVERSE
Permanent Magnet no Reverse

WITH NO REVERSE

SR - GENERIC WIRING PERMANENT MAGNET
CONTROLLER DIMENSIONS

Note: Customer and Power Connectors vary depending on controller model. For sizing and mounting reference only.
The XCT family of controllers also includes an optional Fan Cover. This cover comes standard on the 500A & 600A controllers.

Installation:

1) Plug Fan Cover into controller fan port. (See picture)

2) Fasten cover down with the four (4) supplied screws.

Note: Make sure wires are tucked out of the way and are not being pinched by the cover.
USER (PERSONALITY) TAB

Alltrax SR controllers come equipped with a User Input tab to switch between 2 different personality profiles. The User Mode can be activated by a simple toggle switch (see drawings for wiring). User personality profiles are programmed via the Alltrax Toolkit software.

Adjustable settings include:
- Max Motor Amps
- Max Battery Amps
- Max Forward Motor Speed
- Max Reverse Motor Speed
- Throttle Rate
- Peak Amp Mode

Visit our website for more information on programming the controller including the Alltrax Toolkit Manual (DOC113-002) and instructional videos.
PROGRAMMING THE CONTROLLER

Controllers ordered for stock configurations are pre-programmed from Alltrax and it is not necessary to re-program unless the customer has specific needs. If the controller does need to be programmed it can be done via a USB A to B cable and the Alltrax Toolkit program. Visit our website for more information on programming the controller including the Alltrax Toolkit Manual (DOC113-002) and instructional videos.

The cable needed is the USB-A to B. This is the most common USB printer style cable.
The throttle code blinks on controller power up and alarm codes blink when the alarm happens. All alarms are self clearing so when the alarm event is over, the controller resumes normal operation, except for the Short Circuit alarm that needs a power off cycle to clear the alarm.

**Throttle codes:**
1 Green LED Flash = 0-5k throttle  
2 Green LED Flash = 5K-0 throttle  
3 Green LED Flash = 0-5V throttle  
4 Green LED Flash = EZGO ITS throttle  
5 Green LED Flash = 0-1k Yamaha throttle  
6 Green LED Flash = 6 to 10.5 Taylor Dunn throttle  
7 Green LED Flash = Club Car 5k-0 3 wire throttle  
8 Green LED Flash = Reserved  
9 Green LED Flash = Pump  
10 Green LED Flash = USB Throttle  
11 Green LED Flash = Absolute Throttle

**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:**
SR error codes are different than the AXE/DCX alarm codes in that they will flash Green and Red, instead of just Red.

1 Green and 1 Red LED Flash = Short Circuit  
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 = M- Over temperature  
1 Green and 5 Red LED Flash = Bus Bar Over temperature  
1 Green and 6 Red LED Flash = Pre-charge Failure  
2 Green and 1 Red LED Flash = Under Temp  
2 Green and 2 Red LED Flash = Not Used  
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 = Uncalibrated throttle  
3 Green and 2 Red LED Flash = Bad Variable Set Loaded
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 85°C. Let controller cool and/or add fan.

• Motor Field Failure:
  Controller detected a short in the field circuit. Check motor resistance and/or replace field wires.

• 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.

• Uncalibrated throttle:
  Throttle boundaries not found. In Toolkit program, select another throttle then re-select correct throttle type.

• Bad Variable Set Loaded:
  Alltrax loaded variable data is missing or corrupted. Contact Alltrax.
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.

Alltrax assumes no liability for applications assistance or customer product design. Customers shall be responsible for evaluating the appropriateness of the use of any Alltrax product in any application. Customers shall provide adequate design and operating safeguards that are in compliance with standard practices of other similar applications or any standards of any governing agency.

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