

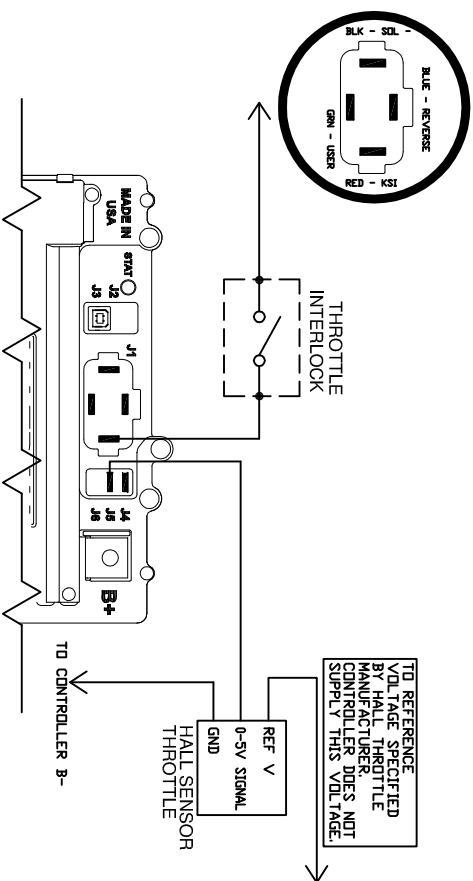
SR THROTTLE WIRING DIAGRAMS

COMMON ALTERNATIVE THROTTLES USED ON SR UNITS

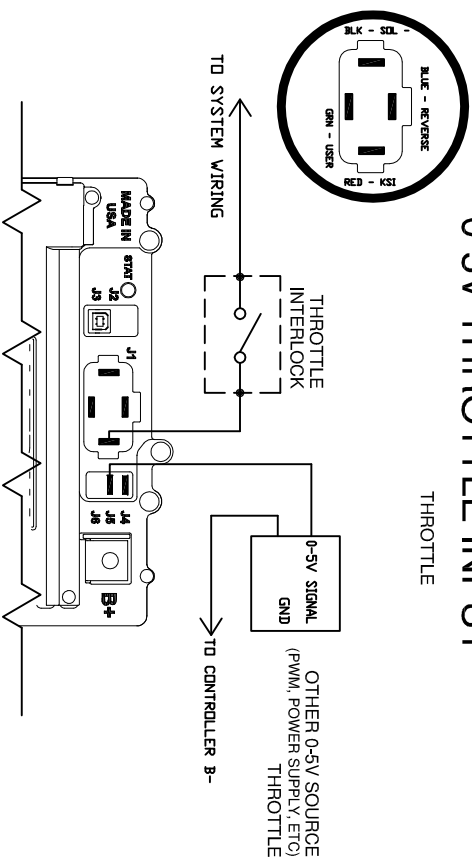
THESE DIAGRAMS SHOW THROTTLE WIRING ONLY

REFER TO CORRESPONDING GENERIC DRAWING FOR POWER AND SYSTEM WIRING

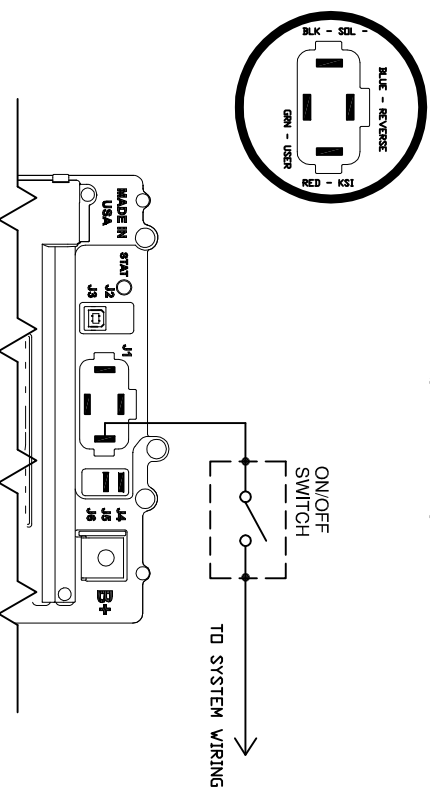
HALL SENSOR THROTTLE



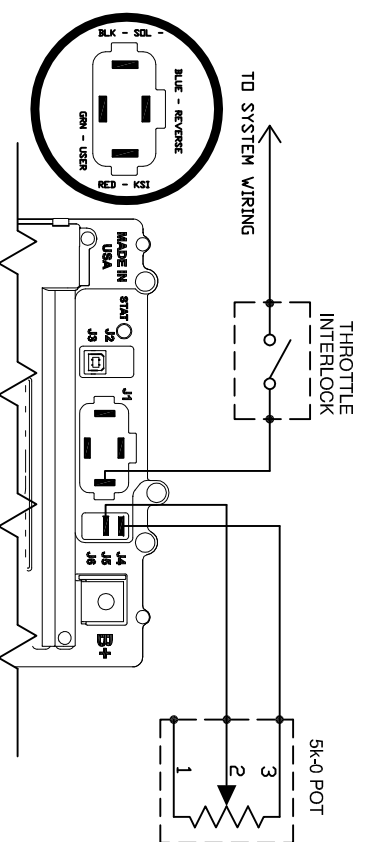
0-5V THROTTLE INPUT



PUMP MODE



5K-02 WIRE (NON CLUB CAR) THROTTLE



NOTES:

- FUSES REQUIRED FOR ALL INSTALLATIONS
- BIDDIE REQUIRED ACROSS COILS / RELAYS
- RE-CHANGE RESISTOR REQUIRED
- > ASSUMES POWER SWITCH IS OPEN WHEN THROTTLE OFF
- > WITHOUT NOTICE, THE RIGHT TO CHANGE DOCUMENTATION
- > ALLTRAX MAKES NO WARRANTY AS TO THE ACCURACY, SUFFICIENCY, OR SUITABILITY OF ANY TECHNICAL OR OTHER INFORMATION PROVIDED
- > SEE OPERATORS MANUAL FOR MORE INFORMATION

						DWG SCALE: 1:1		
<div style="float: right; width: 100px;"> ALLTRAX 1111 Cheney Creek Rd. Grants Pass, OR 97527 PHONE:(541) 476-3566 </div>								
REV.			ECO.	DATE	APVD	DRAWN	R CSUK	040116
A			012513	012513	RC		ENGR D CROCKETT	040116
PROPRIETARY THIS TECHNICAL DATA IS PROPRIETARY AND SHALL REMAIN THE PROPERTY OF ALLTRAX INC. IT IS NOT TO BE REPRODUCED, REMODELED, REPAIRED, OR DISCLOSED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF ALLTRAX INC.								
TITLE								
SR ALTERNATIVE THROTTLE WIRING PAGE 1								
Wiring Diagram								
SIZE		DOCUMENT NO.			REV.			
A		S DOC110-045			A			
FILE: doc110-045-LAMP-SR-THROTTLE-WIRING-PAGE-1.dwg								
SHEET 1 OF 2								