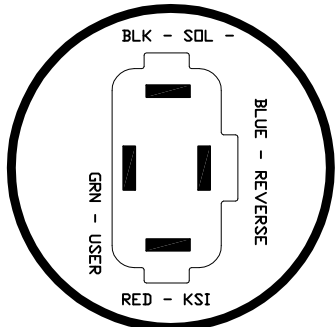
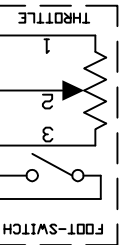


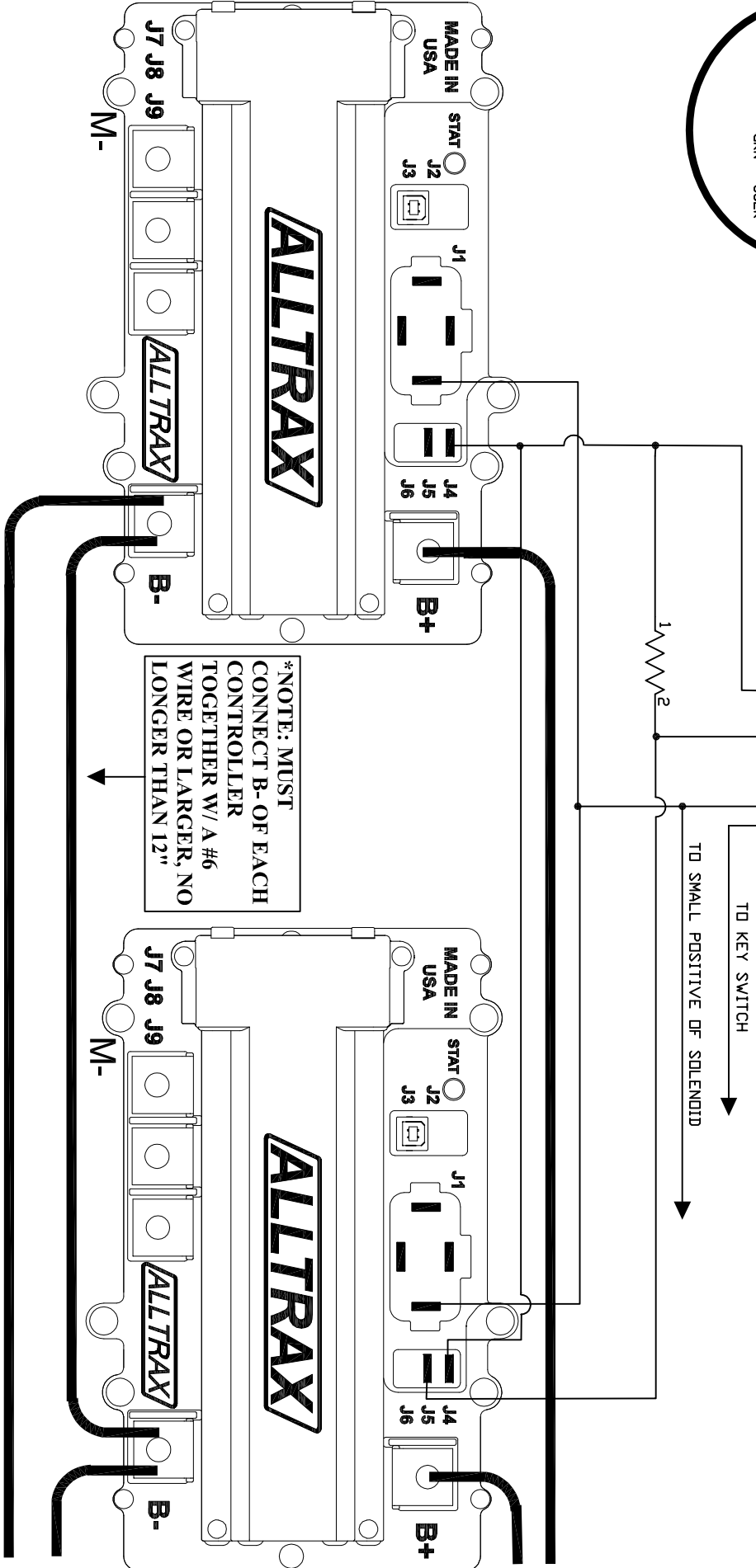
# SR - ONE THROTTLE TWO CONTROLLERS



0-5K THROTTLE



FOR COMPLETE WIRING DIAGRAMS SEE DOCUMENT: DOC110-039\_B-SR-GENERIC-WIRING-WITH-REVERSE-DIA.PDF



BOTH UNITS HAVE THEIR OWN BATTERY + WIRE. USE OVERSIZED SOLENOIDS

EACH UNIT HAS ITS OWN BATTERY NEGATIVE WIRE

NOTES:

- \* FUSES REQUIRED FOR ALL INSTALLATIONS
- \* DIDDE REQUIRED ACROSS COILS / RELAYS
- \* KSI IS REQUIRED TO BE A SWITCHED INPUT, NOT RESISTIVE
- > ASSUMES FOOTSWITCH IS OPEN WHEN THROTTLE OFF
- > ALLTRAX RESERVES THE RIGHT TO CHANGE DOCUMENTATION WITHOUT NOTICE
- > ALLTRAX MAKES NO WARRANTY AS TO THE ACCURACY, SUFFICIENCY, OR SUITABILITY OF ANY TECHNICAL OR OTHER INFORMATION PROVIDED
- > SEE OPERATORS MANUAL FOR MORE INFORMATION

REVISIONS			DWG SCALE: NTS		TITLE
REV.	ECO.	DATE	APVD	ENGR	
A	063020	063020	VH		ONE THROTTLE TWO SR Wiring Diagram

1111 Cheney Creek Rd. Grants Pass, OR 97527 PHONE:(541) 476-3565	ALLTRAX
DO NOT SCALE DRAWING	
PROPRIETARY AND UNPUBLISHED INFORMATION. REPRODUCTION OR DISSEMINATION WITHOUT PERMISSION OF ALLTRAX INC.	
SIZE DOCUMENT NO.	REV.
A S DOC110-055	A
FILE:DWG-SR-ONE-THROTTLE-DUAL-CONTROLLER SHEET 1 of 1	