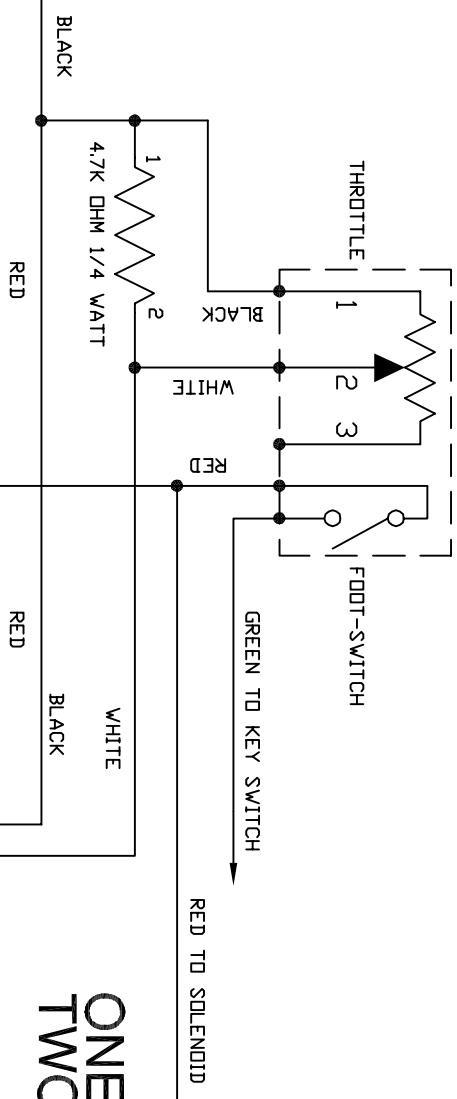
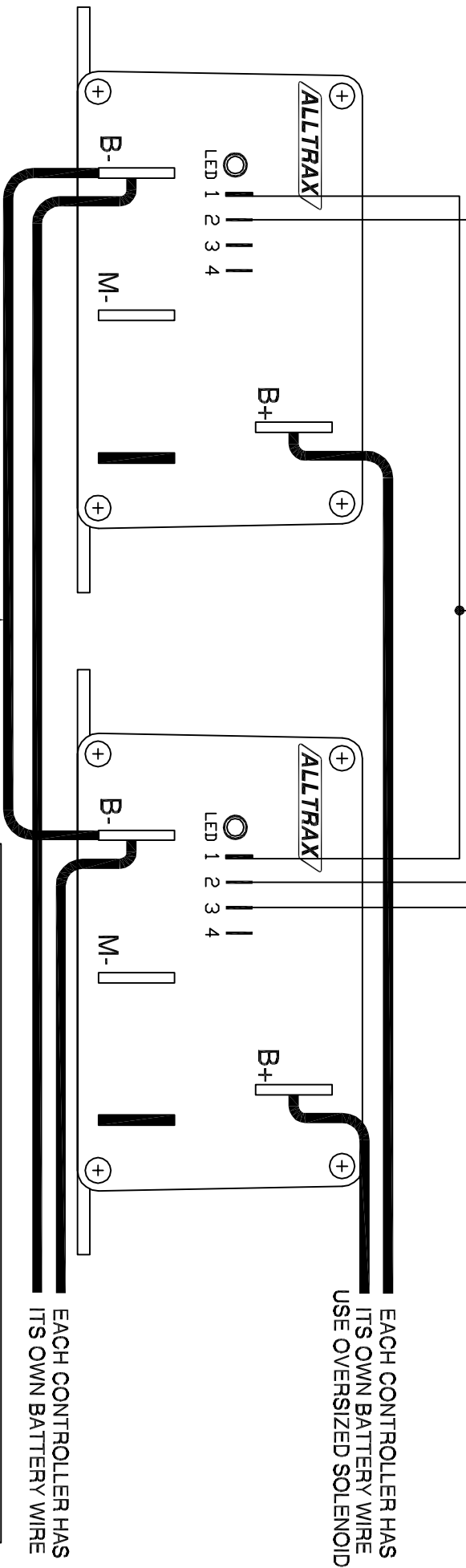


0-5K THROTTLE



ONE THROTTLE W/
TWO AXE CONTROLLERS



EACH CONTROLLER HAS ITS OWN BATTERY WIRE USE OVERSIZED SOLENOID

EACH CONTROLLER HAS ITS OWN BATTERY WIRE

*NOTE: MUST CONNECT B- BUSS BARS TOGETHER W/ #6 OR LARGER WIRE, NO LONGER THAN 12"

FOR COMPLETE WIRING DIAGRAMS SEE DOCUMENT: DOC100-046-A_DWG-AXE-REVERSE-NO-PLUGBRK-WIRE-DIA.PDF

CONTROLLER PIN OUT

TAB	FUNCTION
1	KSI VOLTAGE
2	THROTTLE
3	THROTTLE
4	1/2 SPEED REVERSE
B+	BATTERY POSITIVE
B-	BATTERY NEGATIVE
M-	MOTOR MINUS

NOTES:

- > * FUSES REQUIRED FOR ALL INSTALLATIONS
- > * DIODE REQUIRED ACROSS COILS / RELAYS
- > * PRE-CHARGE RESISTOR REQUIRED
- > * 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

DO NOT SCALE DRAWING

REVISIONS				DWG SCALE: NTS	
REV.	ECO.	DATE	APVD	DRAWN	ENGR
A	090407	090407	TT	R CSUK	D Crockett
				030207	111306

PROPRIETARY AND SHALL NOT BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, INCLUDING PHOTOCOPYING, RECORDING, OR BY ANY INFORMATION STORAGE AND RETRIEVAL SYSTEM, WITHOUT THE WRITTEN PERMISSION OF ALLTRAX INC.

1111 Cheney Creek Rd.
Grants Pass, OR 97527
PHONE:(541) 476-3565

ALLTRAX

ONE THROTTLE W/ TWO AXES
Wiring Diagram

SIZE DOCUMENT NO. Doc100-070

FILE: DMC-One-Throt-two-AXES-wire-dia.dwg SHEET 1 of 1