* FUSES REQUIRED FOR ALL INSTALLATIONS * DIODE REQUIRED ACROSS COILS / RELAYS * REE-CHARGE RESISTICH REQUIRED > ASSUMES FOOTSWITCH IS OPEN WHEN THROTTLE OFF > ALLITRAX RESERVES THE RIGHT TO CHANGE DOCUMENTATION VITHOUT NOTICE > ALLITRAX MAKES NO WARRANTY AS TO THE ACCURACY, SUFFICIENCY, OR SUITABILITY OF ANY TECHNICAL OR OTHER INFORMATION PROVIDED > SEE OPERATORS MANUAL FOR MORE INFORMATION NOTES: HALL SENSOR THROTTLE WADE IN WADE IN الله الا THROTTLE INTERLOCK

İ 488

> 0 9

TO CONTROLLER B-

0

0

TO SYSTEM WIRING WADE IN 0-5V THROTTLE INPUT 2 to 0 to 1 THROTTLE INTERLOCK THROTTLE 488 0-5V SIGNAL 8 ≯TO CONTROLLER B-OTHER 0-5V SOURCE (PWM, POWER SUPPLY, ETC) THROTTLE

CONTROLLER DOES NOT SUPPLY THIS VOLTAGE. AGE SPECIFIED IALL THROTTLE IFACTURER.

REF <

8 0-5V SIGNA

HALL SENSOR THROTTLE

REFER TO CORRESPONDING GENERIC DRAWING FOR POWER AND SYSTEM WIRING

COMMON ALTERNATIVE THROTTLES USED ON SR UNITS

THESE DIAGRAMS SHOW THROTTLE WIRING ONLY

SR

П

WIRING

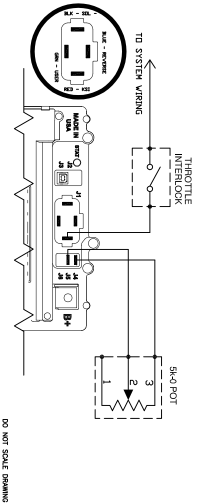
DIAGRAMS

PART NO.

5K-0 2 WIRE (NON CLUB CAR) THROTTLE

PUMP MODE

ON/OFF SWITCH



/

I

422 0

ij.

REV.

ECO.

REVISIONS

012513

012513 DATE

R APVD

ENGR D CROCKETT

040116 040116

PROPRIETARY
THIS TECHNICAL DATA, IS PROPRETARY
AND SHALL NOT BE USED.
REPROJUCIOS PROPRIMENTO IN MAGGEST IN WAGGEST AND THE WAGGEST IN WAGG

Ë

DOC110-045-A_DWG-SR-THROTLE-WIRWG-PAGE-1-DW

SHEET 1

DOCUMENT

S

DOC110-045

REV. ➣

SR ALTERNATIVE THROTTLE WIRING PAGE 1
Wiring Diagram

DRAWN

R CSUK

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

DWG SCALE:

∺

TO SYSTEM WIRING