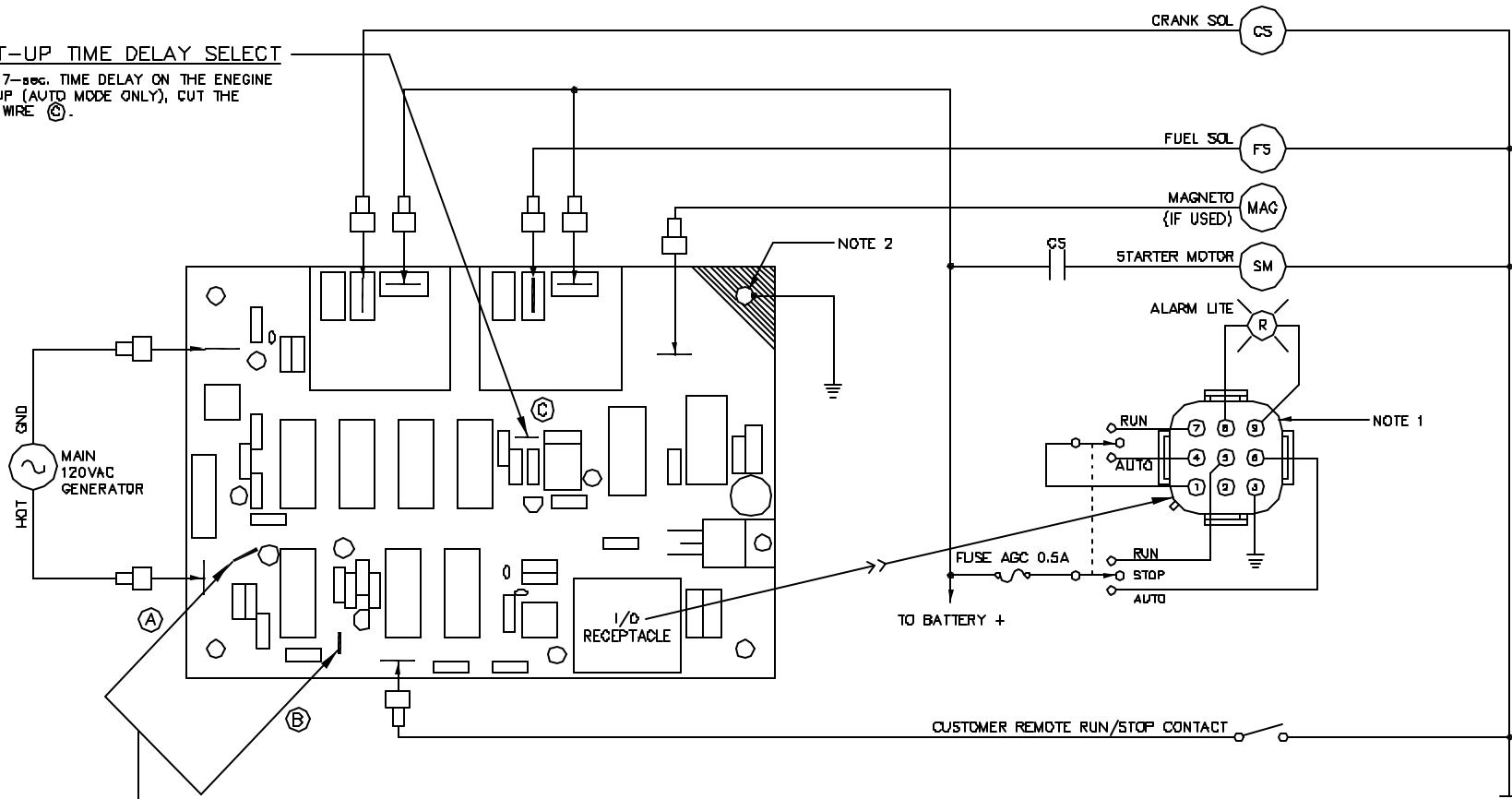


START-UP TIME DELAY SELECT

TO ADD 7-sec. TIME DELAY ON THE ENGINE START-UP (AUTO MODE ONLY), CUT THE JUMPER WIRE (C).



CRANKING SELECT

THE REMOTE 5/5 BOARD IS SHIPPED CONFIGURED FOR A SINGLE CRANK PERIOD OF APPROX. 25 sec. TO CONVERT TO CYCLE CRANKING, CUT THE JUMPER WIRE AT (A) AND CUT THE JUMPER WIRE AT (B).

NOTES:

- 1.) CUSTOMER TO SUPPLY AMP 1-480706-0 PLUG WITH 350550-1 SOCKET CONNECTORS. VIEW SHOWN FROM BACK (WIRING END) OF PLUG.
- 2.) MAGNETO GROUND PATH THRU MOUNTING SCREW.
- 3.) FUEL SOL CURRENT DRAW MUST NOT EXCEED 20 AMPS.
- 4.) CRANK SOL CURRENT DRAW MUST NOT EXCEED 20 AMPS.

Bouchette Electronics, Inc.
 N11325 County Highway Y Clintonville, WI 54829

**TITLE CONNECTION DIAGRAM
 REMOTE START/STOP CONTROL**

DATE	DWN BY	CHK	SCALE
11-21-01	DSB	TJB	NONE
P/N	EQD RES	PCB128	DWG NO
			E128-3

Q	06/24/04	FUSE VALUE WAS AGC-1.4A	DSB
B	06/08/01	TIMING VALUES CORRECTED	DSB
A	03-06-95	CRANKING SELECT WAS 60sec.	DSB
REV	DATE	DESCRIPTION	DWN BY