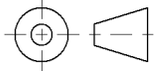
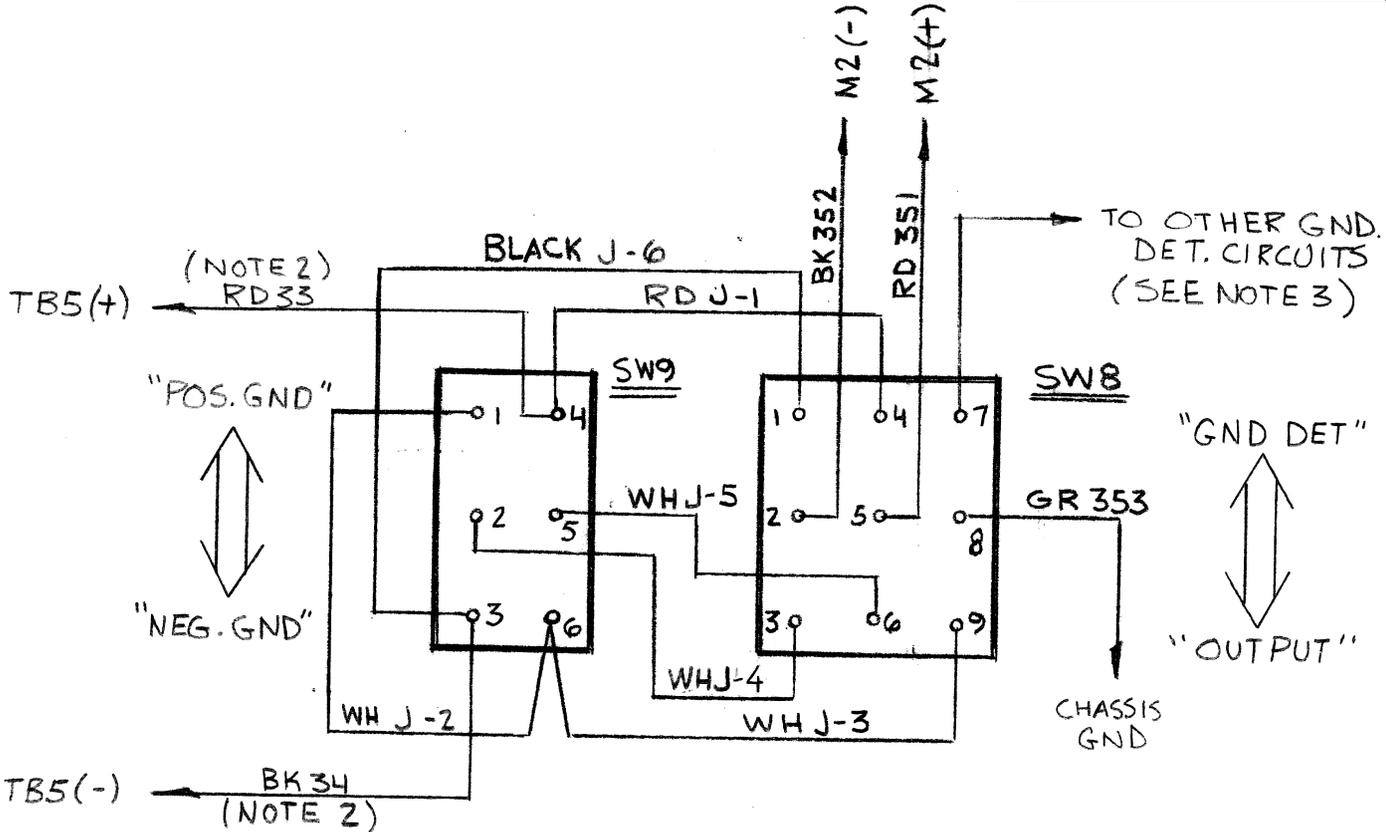


NOTES:

1) IN SCR/SCRF SERIES BATTERY CHARGERS, WHEN THIS OPTION IS PRESENT, DC VOLTMETER (M2) IN THE MAINFRAME SCHEMATIC IS CONNECTED AS SHOWN.

5	21454	12/09/08	ND	 THIRD ANGLE PROJECTION										
4A	10223	08/27/93	PAC											
4	4920	01/06/88	CIA	DRAWN BY	CIA	01/15/85	TITLE	Ground Detection Switches For DC Voltmeter Indication						
4	3736	03/13/87	CIA	APPROVED	TPP	01/15/85	DWG No	<b>EJ0094-01</b>						
3	2184	10/22/85	WKB	UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:			<b>A</b> REV 5							
REV	ECN No	DATE	APP				SCALE	NTS	PART No	EJ0094-01	SHEET	1	OF	2

WIRE LIST							
No.	CODE	FROM	TO	No.	CODE	FROM	TO
33	RD	TB5(+)	SW9-4	JMP-1	WH	SW9-4	SW8-4
34	BK	TB5(-)	SW9-3	JMP-2	WH	SW9-1	SW9-6
351	RD	M2(+)	SW8-5	JMP-3	WH	SW9-6	SW8-9
352	BK	M2(-)	SW8-2	JMP-4	WH	SW9-2	SW8-3
353	GR	CHASSIS GROUND	SW8-8	JMP-5	WH	SW9-5	SW8-6
				JMP-6	BK	SW9-3	SW8-1



- NOTES:
- 1) WIRES #33 AND #34 ARE PART OF SCR/SCRF SERIES BATTERY CHARGER MAINFRAME, DC VOLTMETER (M2) IS REWIRED AS SHOWN.
  - 2) IF OTHER GROUND DETECTION CIRCUITS ARE USED WITH THIS OPTION, CONNECT THE GROUND WIRE OF THESE OTHER OPTIONS, NORMALLY GOING TO CHASSIS GROUND, TO SW8-7 OF THIS CIRCUIT.
  - 3) ALL WIRE IS #20 AWG UNLESS OTHERWISE SPECIFIED.

		THIRD ANGLE PROJECTION		
DRAWN BY	CIA	01/15/85	TITLE	Ground Detection Switches For DC Voltmeter Indication
APPROVED	TPP	01/15/85	DWG No	<b>EJ0094-01</b>
UNLESS OTHERWISE NOTED, DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:				
SCALE	NTS	PART No	EJ0094-01	SHEET 2 OF 2