



PIN	DISCRIPTION
1	GROUND
2	POWER + 14 TO 28 VDC
3	+ VOLTAGE TO START FLIGHT TIME
4	GROUND TO START FLIGHT TIME
5	ALARM OUT < SINK 25 ma >
6	SERIAL CLOCK < REMOTE CLOCK >
7	SERAIL DATA < REMOTE CLOCK >
8	INTERNAL LIGHTING < 5, 14, 28VDC>
9	KEEP ALIVE < 40ua >

**NOTES:**

- 1 PIN 2 FUSE AT 2 AMPS,
- 2 PIN 3 AND PIN 4 ARE AN OR CIRCUIT CONNECT ONLY ONE.
- 3 PIN 5 IS AN OPEN COLLECTOR CIRCUIT.
- 4 PIN 9 IS USED ONLY IF N BATTERY IS NOT USED.

REVISIONS	
NO	DATE
1	
2	
3	
4	
5	

  

	BY

  

	DATE	SCALE	NONE	MATERIAL
	8/17/86			

  

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CHK'D		
TRACED		

  

DRAWING NO.	
850-011	

M850 ELECTRICAL INPUT

**DAVTRON inc.**  
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