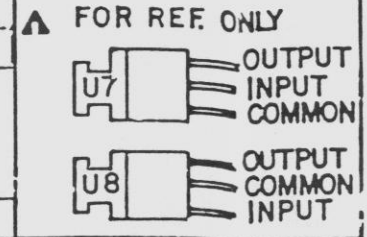


NOTES: 1-ALL DIODES=IN4148'S
 2-ALL RESISTORS 1/4 WATT; ALL 5% EXCEPT AS MARKED.
 3-ALL CAP VALUES ARE IN MICROFARADS UNLESS OTHERWISE NOTED.
 4-SI-7/SI-8: PARALLEL SI-7/SI-6: TRANSFER

HIGHEST REF. DESIGNATION USED				
D41	TPI2	R129	U21	C34
REF. DESIGNATION NOT USED				
R114-127				

* REFERENCE: DC VOLTAGE PROTECTION LEVELS ARE IN VOLTS PER CELL FOR THE STANDARD NUMBER OF CELLS.



SI APERTURE CARD

S/D A13A18 AC-DC PRO MK2U		EA
EXIDE ELECTRONICS		SCHMATIC A13A18
AC-DC PROTECTION		MK II - U
A1 C066-054	414-82	TAW 10-9-80
A1 N 8321		
DESCRIPTION		DATE
D110071314		SCALE NONE

9305070023

50-410
911070103
10/31/91

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0759791