HEWLETT-PACKARD CO.



NOTE:

This page provides a running history of changes for a multi-page drawing which cannot conveniently be re-issued completely after each change. When making a change, list for each page all before-and-after numbers (within reason; use judgement, and use "extensive" revision note if loss of past history is tolerable, or retype complete page) and associate with each a symbol made up of the change letter and a serial subscript to appear here and on the page involved (there enclosed in a circle triangle or other page involved (there enclosed in a circle, triangle, or other attention-getting outline).

	attention-getting outline).				
Ltr	REVISIONS		DATE	INITIALS	
A	as issued		10-21-85	Jak	
odel No. 98	568A	Stock No.			
itle DC	loading Spec				
escription			Date 6-1	-85	
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upersedes	III BROKISH		Drawing No. A-98568-66501-8		



DC LOADING BY THE EXPANDER MOTHERBOARD

System PC boards are considered separately. The loading specified here is for the fans and the motherboard only.

Component +5 Typ +12 Typ -12 Typ +5 Max +12 Max -12 Max								
Large Fan		0.12A			0.18A		*	
Small Fan	0.08A		0.08A	0.12A		0.12A	*	
Load Res	3.06A	 1		3.20A				
LED		0.02A	0.02A	 	0.02A	0.02A		
Totals	3.14A	0.14A	0.10A	3.32A	0.20A	0.14A	1	

^{*}Note: Fan current is specified after the fan has reached its steady state speed. The power on surge current is actually greater than this number by a factor of 5 to 10.