

01	5409057	KC8EA	PDP-8/E Programmer's Console
02	M8330	KK8E	Timing board, replaces M833
03	M8340	KE8E	Extended arithmetic element
04	M8341	KE8E	Extended arithmetic element
05	M8310	KK8E	Major register control
06	M8300	KK8E	Major registers
07*	DM8E20	Multi8	Memory management control
08	M837	KM8E	Extended Memory and Time Share Control
09			Spacing for cables and plug
10	M860	DK8EP	Programmable Real Time Clock
11	M518	DK8EP	Lab Programmable Real Time Clock (requires M860)
12	A008	AD8A	A/D 10 bit converter
13	M849	KK8E	RFI shield
14	G104	MM8E	4K Memory sense/inhibit
15	G619	MM8E	Memory stack
16	G227	MM8E	Memory X/Y drivers
17	G104	MM8E	4K Memory sense/inhibit
18	G619	MM8E	Memory stack
19	G227	MM8E	Memory X/Y drivers
20	M935		OMNIBUS bridge (joins two adjacent backplane segments)
21	M935		OMNIBUS bridge (joins two adjacent backplane segments)
22	PM80	Plessey	8K Core memory (needs 2 slots)
23			"
24	PM80	Plessey	8K Core memory (needs 2 slots)
25			"
26	M849	KK8E	RFI shield
27	C8003	M&S	8K MOS memory
28	M868	TD8E	Simple DECTape Control
29	SI3040	SI	Systems Industries disk
30			
31	C8070	M&S	Triple serial interface
32			
33	M863	DR8EA	12 Channel Buffered Digital I/O
34	M8655	KL8J	Terminal Control (UART based substitute for M8650)
35	W966		Home made extension on wire-wrap board
36			
37			
38			
39	M8320	KK8E	Bus loads
40			