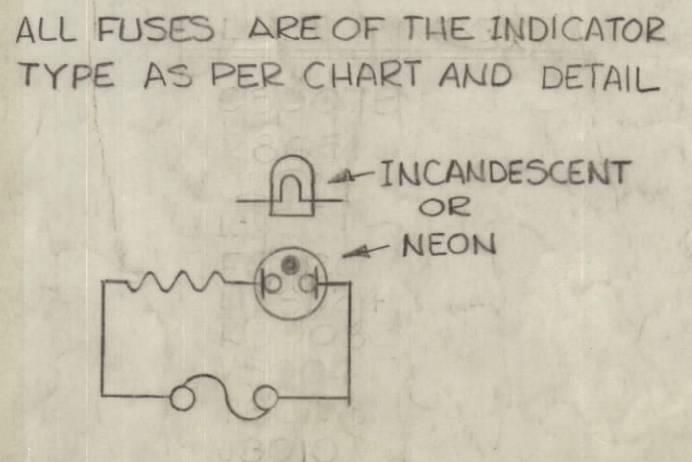


SYM	ZONE	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
H		C8004 WAS J, C8006 WAS J	3-8-66	15931	WHW		
G		JUMPER ADDED BET F8009 & F8010, CONN. CHG. BET F8012 & F8019, SEE NOTE 3 ADDED, F8001 & F8003 BA WAS 7.5A, NOTE 3 ADDED	6-21-65	14299	D.V.V.		
F	D82	ON T8002; J8005 +28V REG & CONN. FR. J TO LINE 'C' ADD; ON J8007 & T8010 'N' TERM. WITH INTERCONN. ADD.	1-28-65	13371	J.L.		
E	C8F9	ON SYMBOLS R8010, 11, 15 & 20; VALUES WERE 27.3W	11-20-64	12950	J.L.		
D	D9	T8001 REWIRED, J8003 & J8006 ADD. ON T8006 - J8006 ADD, F8007 & F8008 WMS, 5A	7-6-64	11615	J.S.B.		
C	D11	F8001 & F8002 WERE 10A/115V & 5A/230V	3-23-64	11061	A.M.		
B		R804, B010, B015 & B020 WERE 2W	1-23-64	10782	T.K.		
A	A10F2	WIRE SHIELDS & GROUND SHIELDS ADDED	10-1-62	74276			

FUSE		RESISTOR		INDICATOR	
SYMBOL	SYM	VALUE	SYM	TYPE	TYPE
F8001	R8032	220 K	DS8010	NEON	
2	R8033	220 K	DS8011	NEON	
3	R8034	220 K	DS8012	NEON	
4	R8035	220 K	DS8013	NEON	
5	R8036	220 K	DS8014	NEON	
6	R8037	220 K	DS8015	NEON	
7	R8038	220 K	DS8016	NEON	
8	R8039	220 K	DS8017	NEON	
9	R8046	15 Ω	DS8004	INCANDESCENT	
10	R8040	220 K	DS8018	NEON	
11	R8047	15 Ω	DS8005	INCANDESCENT	
12	R8041	220 K	DS8019	NEON	
13	R8048	15 Ω	DS8006	INCANDESCENT	
14	R8042	220 K	DS8020	NEON	
15	R8049	15 Ω	DS8007	INCANDESCENT	
16	R8043	220 K	DS8021	NEON	
17	R8050	15 Ω	DS8008	INCANDESCENT	
18	R8044	220 K	DS8022	NEON	
19	R8045	220 K	DS8023	NEON	
20	R8051	15 Ω	DS8009	INCANDESCENT	

NOTES:

- UNLESS OTHERWISE SPECIFIED; CAPACITANCE VALUES ARE MFD. INDUCTANCE VALUES ARE HENRIES, RESISTANCE VALUES ARE OHMS, 1/2 WATT
- 115 V OPERATION SHOWN. FOR 230 V OPERATION, REMOVE JUMPERS MARKED XXX FROM TERMINALS ON ALL TRANSFORMERS AND CONNECT AS SHOWN
- WHEN USED IN DDR5L THE HFP-1 MUST HAVE JUMPER #1 BETWEEN F8019 AND F8012 REMOVED, AND A JUMPER ADDED BETWEEN F8012 AND F8010.



ALL FUSES ARE OF THE INDICATOR TYPE AS PER CHART AND DETAIL

LAST SYMBOLS
 C8007B
 R8051
 CR8012
 L8001
 F8020
 DS8023
 K8003
 J8004
 T8006
 J8010

REQ. UNIT	MODEL	SECTION	ASSY. NO.	DATE	TYPE & TEMPER.	HEAT TREAT. SPEC.	FINISH & SPEC. NO.	ELEC. DES. APP.	MECH. DES. APP.	SHEET	OF
	HFP-1			11-27-61						CK546	H

CK546 H

A