



NOTE 1. PARTIAL REFERENCE DESIGNATIONS ARE SHOWN FOR COMPLETE DESIGNATION PREFIX THE PART DESIGNATION WITH THE SUB ASSEMBLY DESIGNATION.

NOTE 2. \diamond IS A REFERENCE INDICATOR FOR THE +24V REGULATED DC SUPPLY.

NOTE 3. UNLESS OTHERWISE SPECIFIED:
 ALL RESISTANCE VALUES IN OHMS 1/2 WATT.
 ALL CAPACITANCE VALUES IN MICROFARADS.
 ALL INDUCTANCE VALUES IN MICROHENRIES.

PC 732/A 5626
 LOAD AND ALDC CONTROL - CK2103
 A709

POWER XA705 - A705 LEVEL ASS'Y

TB703-7	B
TB703-1	C
P912-b	D
TB904-14	E
A3002-9	F
TB701-A A729-10	G
XA701-E A709-11	H
TB905-7	I
TB905-6	J
A708-2 A5626-B	K
TB703-4	L
A3002-4	M
E717	N
XA707-1 P903-P	O
A3002-25	P
A4003-9	Q
XA707-8	R
A3002-10	S
TB702-1	T
TB702-2	U
A3002-11	V
A3002-5	W
TB904-12	X
TB905-4	Y
TB905-5	Z
A3002-6	1
A3002-7	2
A3002-8	3
TB703-5	4
A3002-3	5
A3002-2	6
A3002-1	7
A3002-23	8
TB703-8	9
P907-5	10
E716	11
A3001-40	12

* SHIELDS OF PINS C & 20 TIED TOGETHER. (A X5173)

REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	EMNNO	DRAFT	CHKD APPD

NOTE TO PERSONS RECEIVING THIS DRAWING
 THE TECHNICAL MATERIAL CORP. MAKES NO WARRANTY AS TO THE ACCURACY OF THE INFORMATION CONTAINED HEREIN AND ASSUMES NO LIABILITY FOR ANY ERRORS OR OMISSIONS. THIS DRAWING IS THE PROPERTY OF THE TECHNICAL MATERIAL CORP. AND IS LOANED TO YOU FOR YOUR INFORMATION ONLY. IT IS NOT TO BE REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF THE TECHNICAL MATERIAL CORP.

FINAL APPROVAL: [Signature] DATE: 10/26/78
 MECH. DES. [Signature] DATE: 10/26/78
 CHECKED [Signature] DATE: []
 DRAWN [Signature] DATE: []

THE TECHNICAL MATERIAL CORP.
 MAMARONECK, NEW YORK

DIAGRAM SCHEM MAIN
 HFL(1)10K/REV B MODIFIED FOR
 HET-10K/J25 (LockHead)

SIZE CODE IDENT NO/DWG NO. ISSUE
 82679 CK 2193

SCALE SHEET 5 OF 5