

REVISIONS						
ZONE	LTR	DESCRIPTION	DATE	E.M.N.NO	DRAFT	CHKD
		ORIGINAL RELEASE FOR PRODUCTION	11/15/68			ECG

ITEM	CA1164 TERMINATION POINTS	
	FROM	TO
1	P631 PIN A	J605 PIN A
2	P631 PIN B	J605 PIN B
3	P631 PIN C	J605 PIN C
4	P631 PIN D	J605 PIN D
5	P631 PIN E	J605 PIN E
6	P631 PIN F	J605 PIN F
7	P631 PIN G	J605 PIN G
8	P631 PIN H	J605 PIN H
9	P631 PIN I	J605 PIN I
10	P631 PIN O	J605 PIN O
11	P631 PIN P	J605 PIN P
12	P631 PIN R	J605 PIN R
13	P631 PIN S	J605 PIN S
14	P631 PIN U	J605 PIN U
15	P631 PIN V	J605 PIN V
16	P631 PIN C	J605 PIN C
17	P631 PIN D	J605 PIN D
18	P631 PIN E	J605 PIN E
19	P631 PIN F	J605 PIN F
20	P631 PIN G	J605 PIN G
21	P631 PIN H	J605 PIN H
22	P631 PIN I	J605 PIN I
23	P631 PIN B	J605 PIN B
24	E611 TERM 1	E601 TERM 1
25	E611 TERM 2	E601 TERM 2
26	E611 TERM 3	S601 "C"
27	E611 TERM 4	P609 PIN E
28	E611 TERM 5	P632 PIN A
29	E611 TERM 6	P609 PIN A
30	E611 TERM 7	APP-4A C501
31	E611 TERM 8	APP-4A GRD
32	E611 TERM 10	E614 TERM 5
33	E611 TERM 11	E614 TERM 4
34	P632 PIN B	P609 PIN H
35	P633	P628
36	E601 TERM 1	AX5055
37	E601 TERM 2	AX5055
38	S601 "N.O."	S602 "C"
39	S602 "N.O."	S603 "C"
40	S603 "N.O."	E615 TERM 1
41	E615 TERM 2	P609 PIN L
42	P609 PIN K	APP-4A C504
43	P616 PIN A	APP-4A C505
44	P616 PIN B	P609 PIN J
45	P609 PIN A	APP-4A C502
46	P609 PIN H	C503
47	P609 PIN B	C515
48	P609 PIN C	C516
49	P609 PIN D	C517
50	P640 PIN 1	C516
51	P640 PIN 2	APP-4A C517
52	P629 PIN B	E612 TERM 16
53	E612 TERM 14	E612 TERM 14
54	E612 TERM 13	E612 TERM 13
55	E614 TERM 5	E614 TERM 5
56	E614 TERM 11	E614 TERM 11
57	E614 TERM 3	E614 TERM 3
58	E614 TERM 2	E614 TERM 2
59	E614 TERM 1	E614 TERM 1
60	E613 TERM 9	E613 TERM 9
61	E613 TERM 8	E613 TERM 8
62	E613 TERM 7	E613 TERM 7
63	P629 PIN X	E613 TERM 12
64	E609	APP-4A UTILITY AC
65	E610	APP-4A UTILITY AC
66	P627	J616
67	P639	P612
68	GPR E2	LSP TERM 1
69	GPR E2	LSP TERM 2

ITEM	FROM	TO
70	E606	APP-4A AC INPUT
71	E607	APP-4A AC INPUT
72	E608	APP-4A AC INPUT

LAST SYMBOLS USED	SYMBOLS USED ON AX5056
C607	C601 THRU C607
CP613	CP601 THRU CP606
E615	E602, E603
J621	J601, J602, J606 TO J611
K601	K601
P640	P601 THRU P608
S603	S603
W622	W605

QTY / UNIT		APPLICATION	ASS'Y NO.
		MAS-1/TR	
		CODE	

TOLERANCES ON	
DECIMALS	FRACTIONS
.XX ± .05	± 1/64
.XXX ± .01	ANGLES
± .005	± 0° 30'

QTY. REQ.	ITEM	PART NO.	DESCRIPTION	SYMBOL
LIST OF MATERIAL				
THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK				
DIAGRAM, CABINET, CABLING				
SIZE	CODE	IDENT. NO.	DWG. NO.	ISSUE
D	82679		CK 1583	
SCALE				SHEET 2 OF 2

