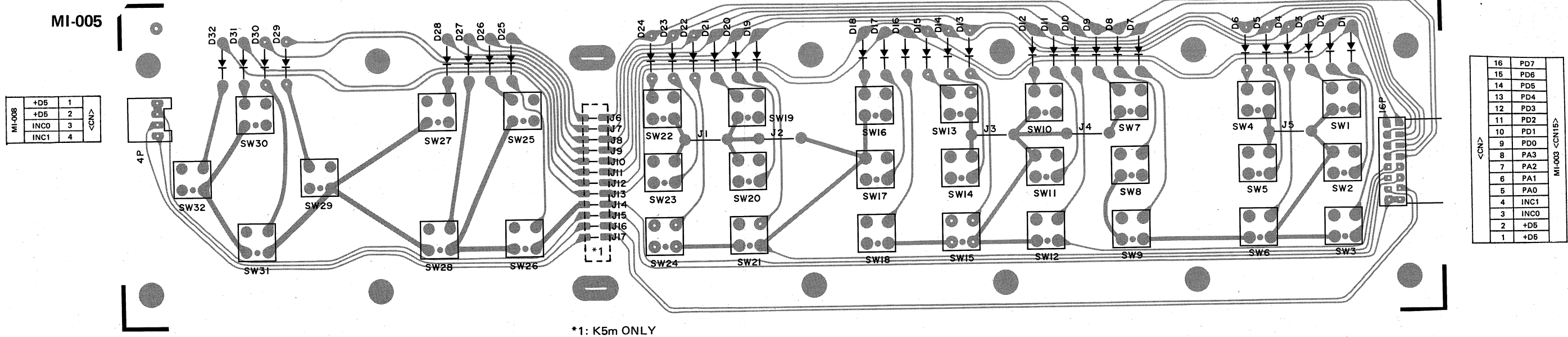
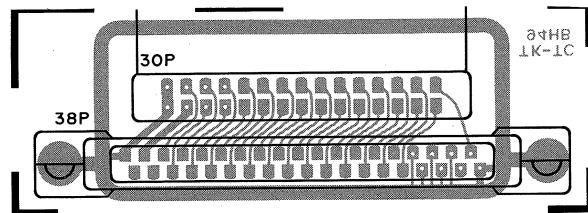


2. MI-005, MI-006, MI-007, MI-008, MI-009, MI-013, MI-015  
PRINTED CIRCUIT BOARD

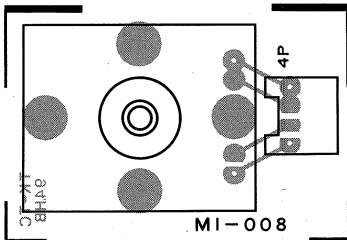
3.



MI-009



MI-008

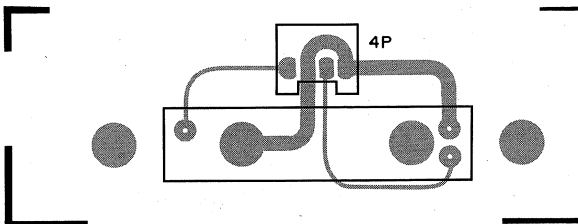


<CN>			
1	+D5		
2	+D5		
3	INC0		
4	INC1		

<CN>			
4	HP	MI-004 <CN2>	MI-014 <CN2>
3	AG		
2	+D5		
1	PRI		

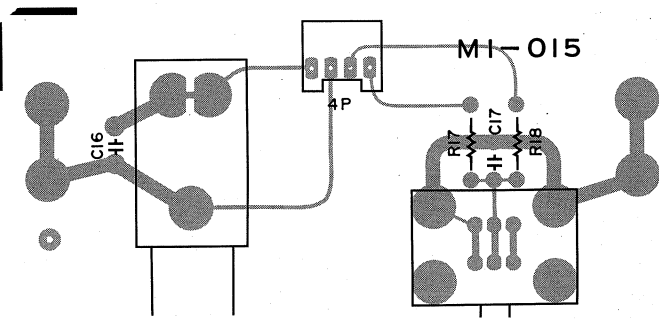
<CN>			
3	AG	MI-010 <CN1>	MI-004 <CN3>
2	LCV		
1	-A15	MI-010 <CN1>	

MI-007

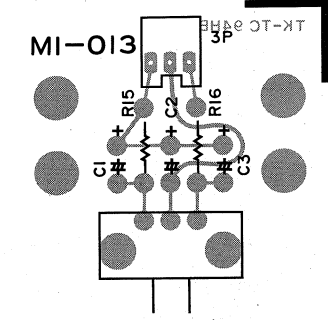


MI-004 <CN4>			
-AG	1		
VOL	2		
AG	3		
	4		

MI-015



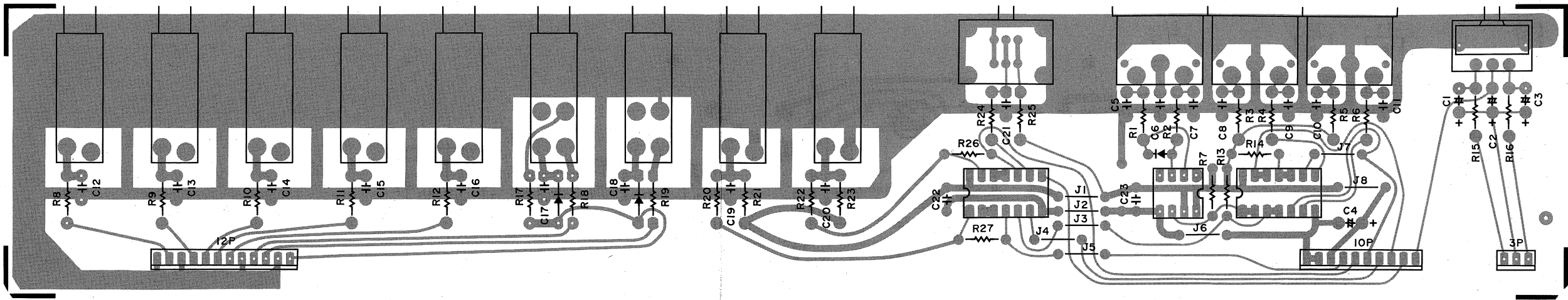
MI-013





4. MI-012, MI-014 PRINTED CIRCUIT BOARD

MI-012

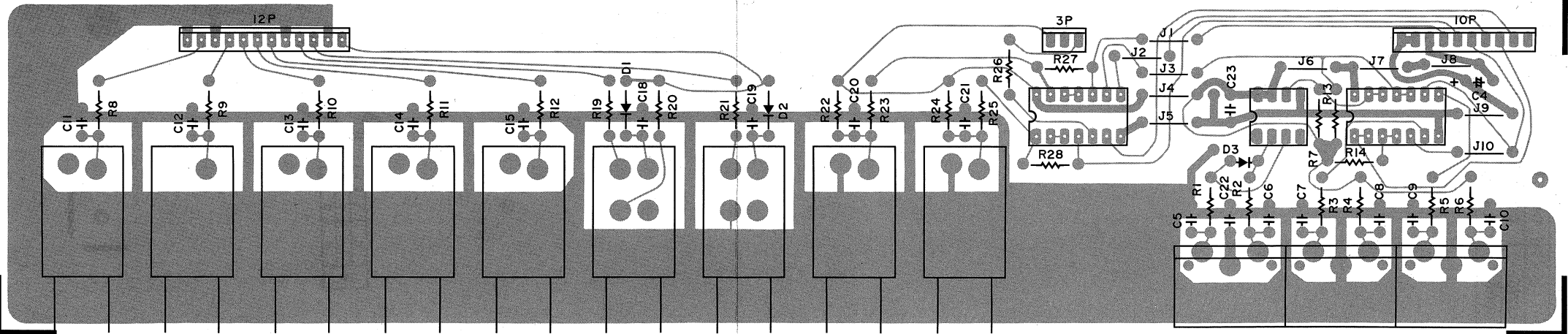


<CN1>											
AG	12	MIX	11	AG	10	CH1	9	CH2	8	CH3	7
CH4	6	AG	5	FV1	4	FV2	3	AG	2	+A6	1
MI-004 <CN1>											

<CN2>									
DG	10	DG	9	+D5	8	PRG	7	DMP	6
RES	5	MD1	4	MOD	3	PRT	2	LCV	1
MI-003 <CN3>									

<CN3>		
-A15	3	AG
AG	2	AG
AG	1	
MI-010 <CN1>		

MI-014



MI-004 <CN1>											
1	AG	2	MIX	3	AG	4	CH1	5	CH2	6	CH3
7	CH4	8	AG	9	FV1	10	FV2	11	AG	12	+A6
<CN3>											

MI-015		
PR1	-	+D5
2		
3		
<CN2>		

MI-003 <CN3>									
1	DG	2	DG	3	+D5	4	PRG	5	DMP
6	RES	7	MD1	8	MOD	9	PRT	10	-
<CN1>									