# Standard Matrix Circuit Diagram

# CIRCUIT DIAGRAM



## AK-101

OUTPUT ARRANGEMENT		
OUTPUT PIN NO.	SYMB	OL.
1	COL	1
2	ROW	1

#### CIRCUIT DIAGRAM

## AK-102

OUTPUT ARRANGEMENT		
OUTPUT PIN NO.	SYMB	OL
1	ROW	1
2	ROW	2
3	COL	1

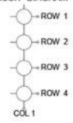
## CIRCUIT DIAGRAM



## AK-103

OUTPUT ARRANGEMENT	
OUTPUT PIN NO.	SYMBOL
1	ROW 1
2	ROW 2
3	ROW 3
4	COL 1

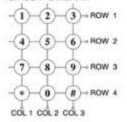
## CIRCUIT DIAGRAM



## AK-104

OUTPUT ARRAN	<b>IGEME</b>	NT
OUTPUT PIN NO.	SYMB	OL
1	ROW	1
2	ROW	2
3	ROW	3
4	ROW	4
5	COL	1

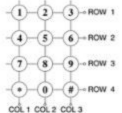
#### CIRCUIT DIAGRAM



## AK-207, 304, 507, 707, 804

OUTPUT ARRAN	<b>IGEME</b>	NT
OUTPUT PIN NO.	SYMB	OL
1	COL	2
2	ROW	- 1
3	COL	1
4	ROW	4
5	COL	3
6	ROW	3
7	ROW	2

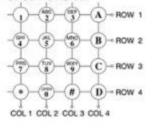
## CIRCUIT DIAGRAM



#### AK-304-FM

OUTPUT ARRANGEMENT		
OUTPUT PIN NO.	PIN NO. SYMBO	
1	ROW	1
2	ROW	2
3	ROW	3
4	ROW	4
5	COL	1
6	COL	2
7	COL	3

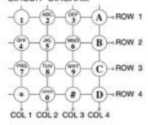
## CIRCUIT DIAGRAM



## AK-1604

OUTPUT ARRANGEMENT		
OUTPUT PIN NO.	SYMBO	L.
1	COL	1
2	COL	2
3	COL	3
4	COL	4
5	ROW	1
6	ROW	2
7	ROW	3
8	ROW	4

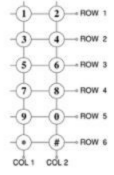
CIRCUIT DIAGRAM



## AK-1607

OUTPUT ARRAN	GEME	TI
OUTPUT PIN NO.	SYMBOL	
1	ROW	2
2	ROW	3
3	COL	1
4	ROW	4
5	COL	2
6	COL	3
7	COL	4
8	ROW	1

# CIRCUIT DIAGRAM



## AK-206

OUTPUT ARRANGEMENT	
OUTPUT PIN NO.	SYMBOL
1	ROW 1
2	ROW 2
3	ROW 3
4	ROW 4
5	ROW 5
6	ROW 6
7	COL 2
8	COL 1