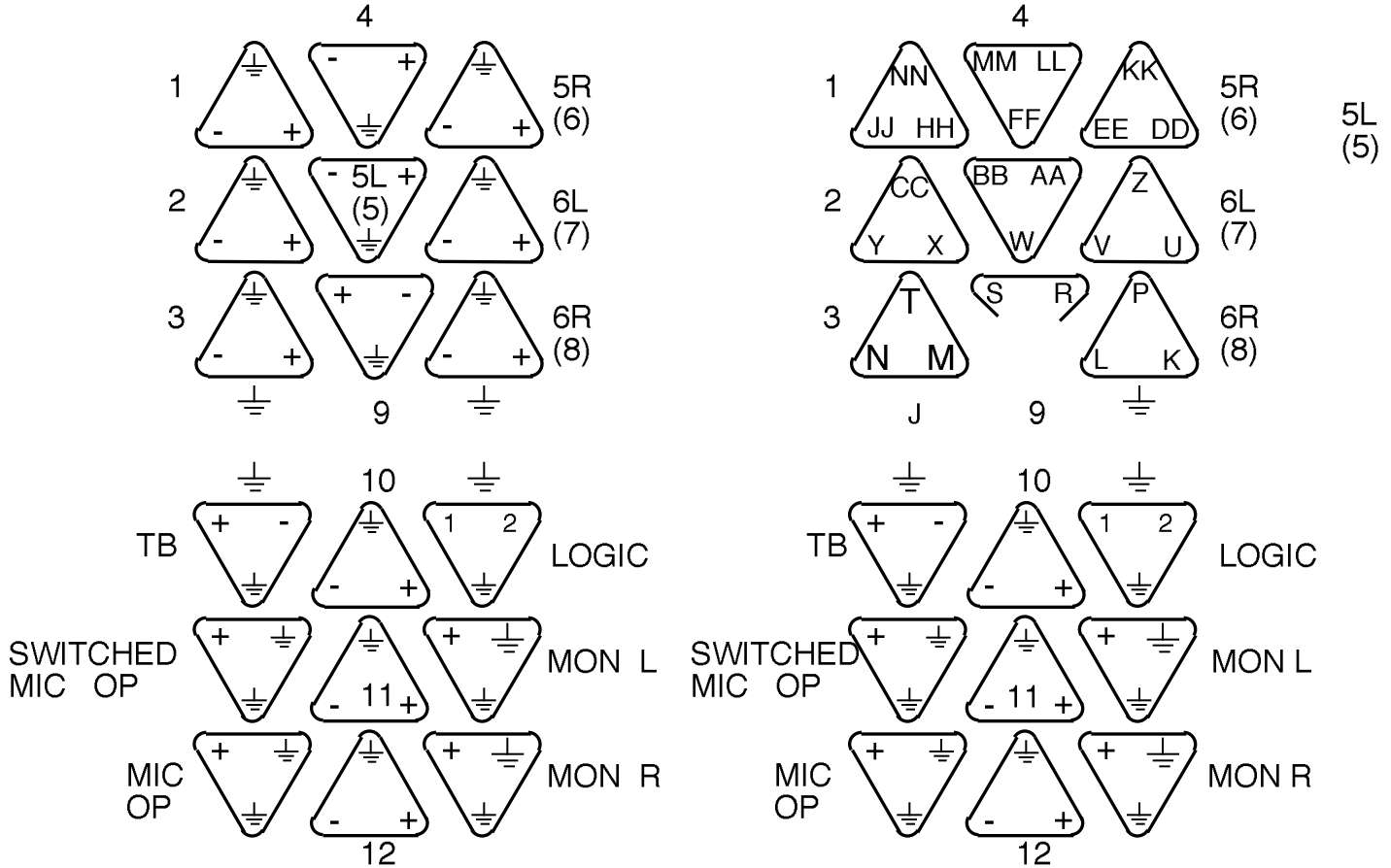


PIN-OUT OF MULTIPIN CONNECTORS

THE +4 BALANCED LINE INPUTS USE AN ELCO 56 CONNECTOR AND ROUGHLY FOLLOW STANDARD "ADAT" PINOUTS. STANDARD ADAT CABLES WILL WORK. OUTPUTS ARE PIN-OUT STANDARD BUT OF COURSE ARE NOT DESIGNED TO INTERFACE WITH A TAPE MACHINE.



FEMALE TOP VIEW



LARGER KEY NOTCH



LARGER KEY NOTCH

CHANNEL	GND	NEG	POS
IN 1	NN	JJ	HH
IN 2	CC	y	x
IN 3	t	n	m
IN 4	FF	MM	LL
IN 5L (6)	KK	EE	DD
IN 6L (7)	z	v	u
IN 6R (8)	p	l	k
IN 9	j	s	r
IN 10	f	x	y
IN 11	t	m	n
IN 12	h	b	c

CHANNEL	GND	NEG	POS	NOTES	(ADAT)
TB	Z	c	d	FROM CTL & BOX TO BOX	OUT 1
SW MIC	P	U	V	TO CTL (IF NEEDED)	OUT 3
MIC OP	D	J	K	TO CTL (IF NEEDED)	OUT 4
LOGIC	W	a	b	BOX SHORTS + & -	OUT 5
MON L	L	R	S	THESE ARE RARELY USED & CAN BE ONE "PAIR"	OUT 7
MON R	A	E	F		OUT 8

IF 16 PAIR CABLE IS USED EVERY FUNCTION IS AVAILABLE BUT REQUIRES INTERFACING TO THE CONTROL ROOM. IF 12 PAIR CABLE IS USED WE SUGGEST NOT USING THE MONITOR L AND MONITOR R FUNCTIONS OR SHARING L & R ON ONE PAIR AND NOT USING THE (UNSWITCHED) MIC OP.