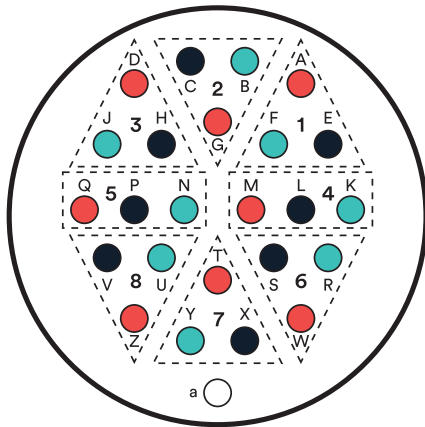


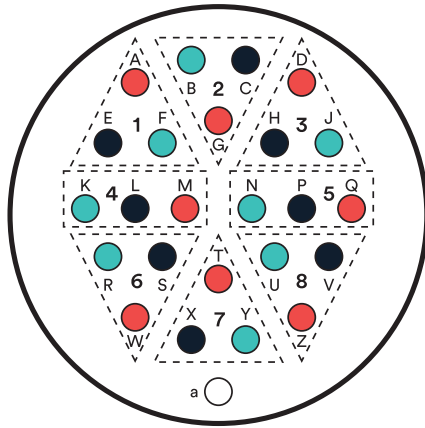
Van Damme VDM Multipin

VDM 25 POLE

Male wiring side / Female testing side



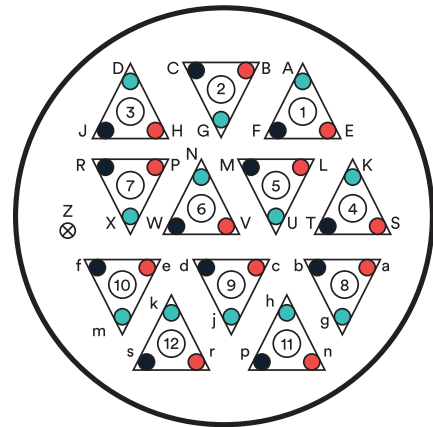
Female wiring side / Male testing side



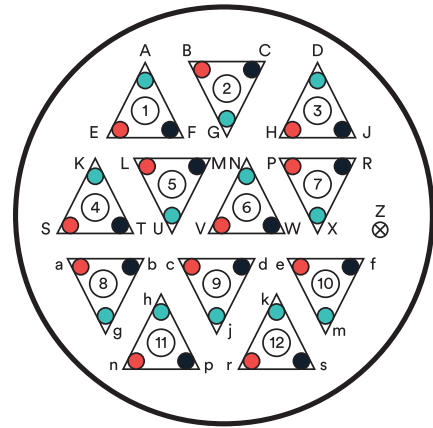
Ch. No	Hot +	Cold -	Earth
1	A	E	F
2	G	C	B
3	D	H	J
4	M	L	K
5	Q	P	N
6	W	S	R
7	T	X	Y
8	Z	V	U

VDM 37 POLE

Male wiring side / Female testing side



Female wiring side / Male testing side

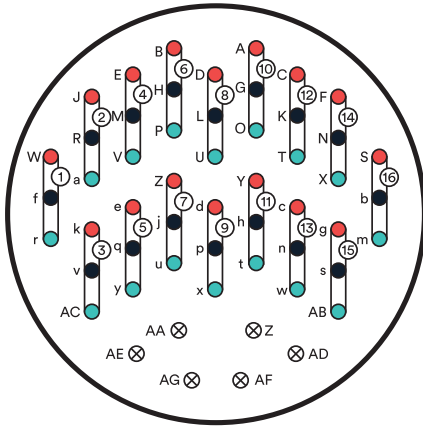


Ch. No	Hot +	Cold -	Earth
1	E	F	A
2	B	C	G
3	H	J	D
4	S	T	K
5	L	M	U
6	V	W	N
7	P	R	X
8	a	b	g
9	c	d	j
10	e	f	m
11	n	p	h
12	r	s	k

Van Damme VDM Multipin

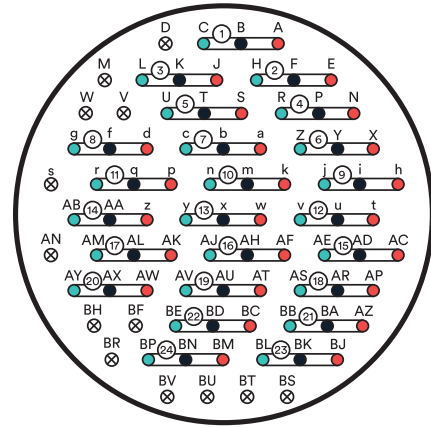
VDM 54 POLE

Male wiring side / Female testing side

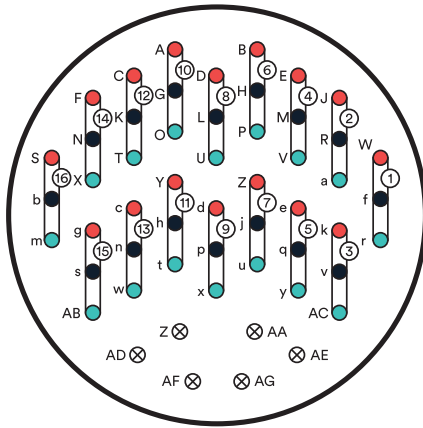


VDM 85 POLE

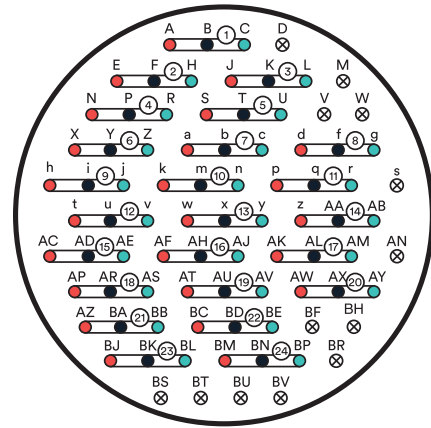
Male wiring side / Female testing side



Female wiring side / Male testing side



Female wiring side / Male testing side



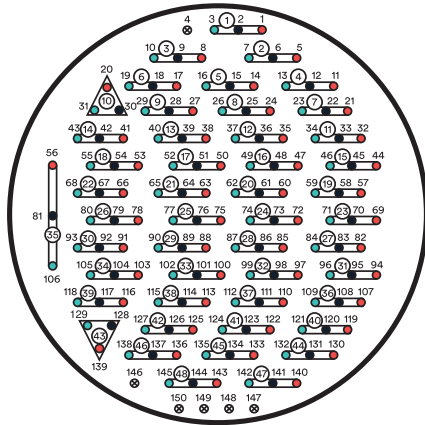
Ch. No	Hot +	Cold -	Earth	Ch. No	Hot +	Cold -	Earth
1	W	f	r	9	d	p	x
2	J	R	a	10	A	G	O
3	k	v	AC	11	Y	h	t
4	E	M	V	12	C	K	T
5	e	q	y	13	c	n	w
6	B	H	P	14	F	N	X
7	Z	j	u	15	g	s	AB
8	D	L	U	16	S	b	m

Ch. No	Hot +	Cold -	Earth	Ch. No	Hot +	Cold -	Earth
1	A	B	C	13	w	x	y
2	E	F	H	14	z	AA	AB
3	J	K	L	15	AC	AD	AE
4	N	P	R	16	AF	AH	AJ
5	S	T	U	17	AK	AL	AM
6	X	Y	Z	18	AP	AR	AS
7	a	b	c	19	AT	AU	AV
8	d	f	g	20	AW	AX	AY
9	h	l	j	21	AZ	BA	BB
10	k	m	n	22	BC	BD	BE
11	p	q	r	23	BJ	BK	BL
12	t	u	v	24	BM	BN	BP

Van Damme VDM Multipin

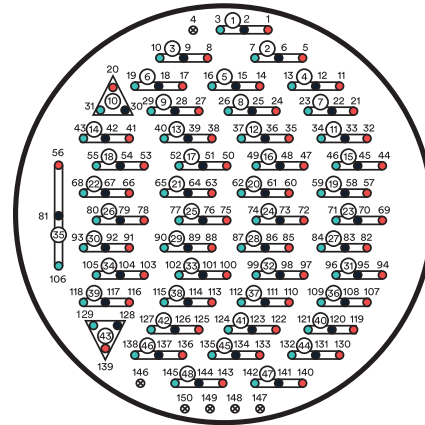
VDM 150 POLE (1 - 24)

Male wiring side / Female testing side

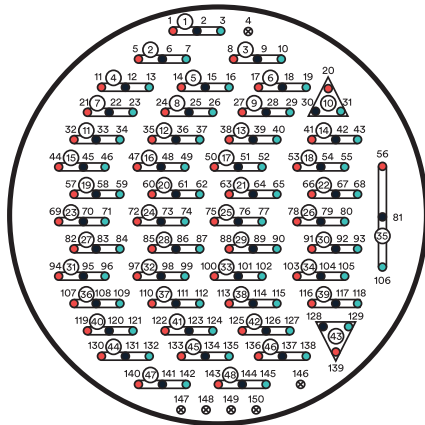


VDM 150 POLE (25 - 48)

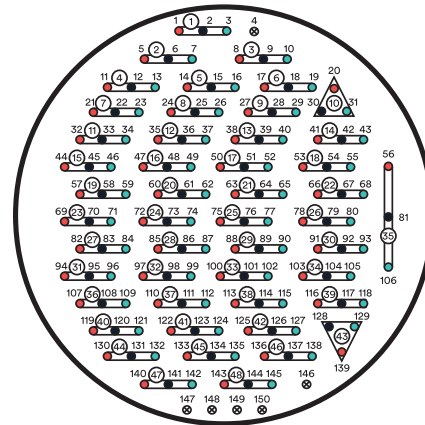
Male wiring side / Female testing side



Female wiring side / Male testing side



Female wiring side / Male testing side



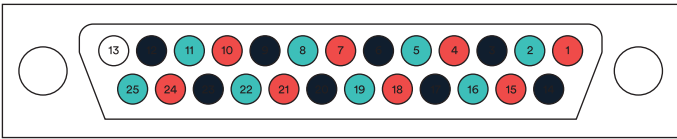
Ch. No	Hot +	Cold -	Earth	Ch. No	Hot +	Cold -	Earth
1	1	2	3	13	38	39	40
2	5	6	7	14	41	42	43
3	8	9	10	15	44	45	46
4	11	12	13	16	47	48	49
5	14	15	16	17	50	51	52
6	17	18	19	18	53	54	55
7	21	22	23	19	57	58	59
8	24	25	26	20	60	61	62
9	27	28	29	21	63	64	65
10	20	30	31	22	66	67	68
11	32	33	34	23	69	70	71
12	35	36	37	24	72	73	74

Ch. No	Hot +	Cold -	Earth	Ch. No	Hot +	Cold -	Earth
25	75	76	77	37	110	111	112
26	78	79	80	38	113	114	115
27	82	83	84	39	116	117	118
28	85	86	87	40	119	120	121
29	88	89	90	41	122	123	124
30	91	92	93	42	125	126	127
31	94	95	96	43	139	128	129
32	97	98	99	44	130	131	132
33	100	101	102	45	133	134	135
34	103	104	105	46	136	137	138
35	56	81	106	47	140	141	142
36	107	108	109	48	143	144	145

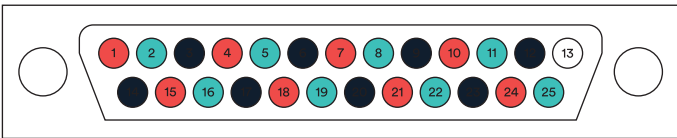
D Sub 25 Pin – Tascam and Yamaha AE

AES59-2012 ‘TASCAM’ ANALOGUE AND AES PIN OUT

Male wiring side / Female testing side



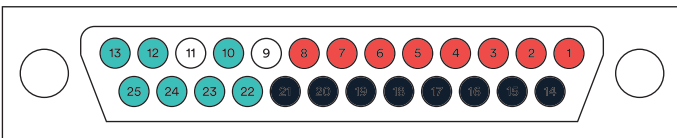
Female wiring side / Male testing side



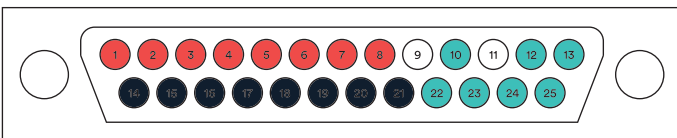
Ch. No	Hot +	Cold -	Earth	Analogue	AES	AES XLR
1	24	12	25	Ch. 1	Ch. 1-2 input	Female
2	10	23	11	Ch. 2	Ch. 3-4 input	Female
3	21	9	22	Ch. 3	Ch. 5-6 input	Female
4	7	20	8	Ch. 4	Ch. 7-8 input	Female
5	18	6	19	Ch. 5	Ch. 1-2 input	Male
6	4	17	5	Ch. 6	Ch. 3-4 input	Male
7	15	3	16	Ch. 7	Ch. 5-6 input	Male
8	1	14	2	Ch. 8	Ch. 7-8 input	Male

YAMAHA AES PIN OUT

Male wiring side / Female testing side



Female wiring side / Male testing side

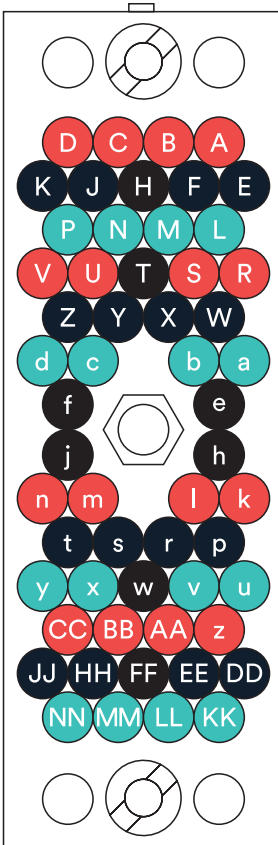


Ch. No	Hot +	Cold -	Earth	Analogue	AES	AES XLR
1	1	14	10	Ch. 1	Ch. 1-2 input	Female
2	2	15	12	Ch. 2	Ch. 3-4 input	Female
3	3	16	13	Ch. 3	Ch. 5-6 input	Female
4	4	17	22	Ch. 4	Ch. 7-8 input	Female
5	5	18	23	Ch. 5	Ch. 1-2 input	Male
6	6	19	24	Ch. 6	Ch. 3-4 input	Male
7	7	20	25	Ch. 7	Ch. 5-6 input	Male
8	8	21	25	Ch. 8	Ch. 7-8 input	Male

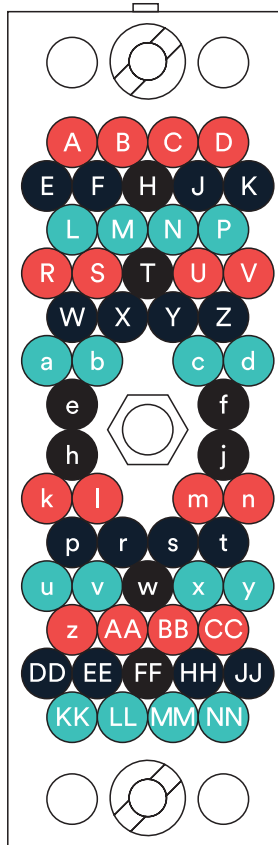


EDAC 56 – VDC Standard and Neutrik NPPA-TT-E56 Bantam Patchbay

Female wiring side /
Male testing side



Male wiring side /
Female testing side



Ch. No		EDAC56	NPPA
1	Hot +	A	PATCHBAY TOP ROW
	Cold -	E	
	Earth	L	
2	Hot +	B	
	Cold -	F	
	Earth	M	
3	Hot +	C	
	Cold -	J	
	Earth	N	
4	Hot +	D	
	Cold -	K	
	Earth	P	
5	Hot +	R	
	Cold -	W	
	Earth	a	
6	Hot +	S	
	Cold -	X	
	Earth	b	
7	Hot +	U	
	Cold -	Y	
	Earth	c	
8	Hot +	V	
	Cold -	Z	
	Earth	d	
9	Hot +	k	PATCHBAY BOTTOM ROW
	Cold -	p	
	Earth	u	
10	Hot +	l	
	Cold -	r	
	Earth	v	
11	Hot +	m	
	Cold -	s	
	Earth	x	
12	Hot +	n	
	Cold -	t	
	Earth	y	
13	Hot +	z	
	Cold -	DD	
	Earth	KK	
14	Hot +	AA	
	Cold -	EE	
	Earth	LL	
15	Hot +	BB	
	Cold -	HH	
	Earth	MM	
16	Hot +	CC	
	Cold -	JJ	
	Earth	NN	