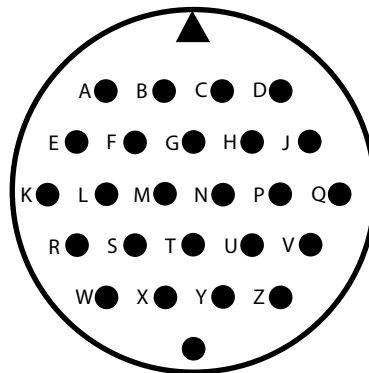
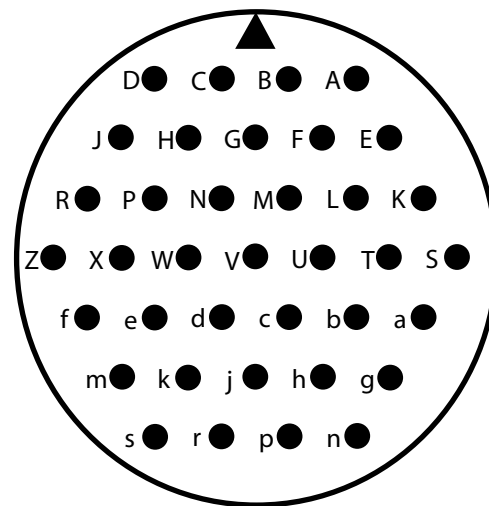

Pinouts for all Pro Co Multipin Connectors



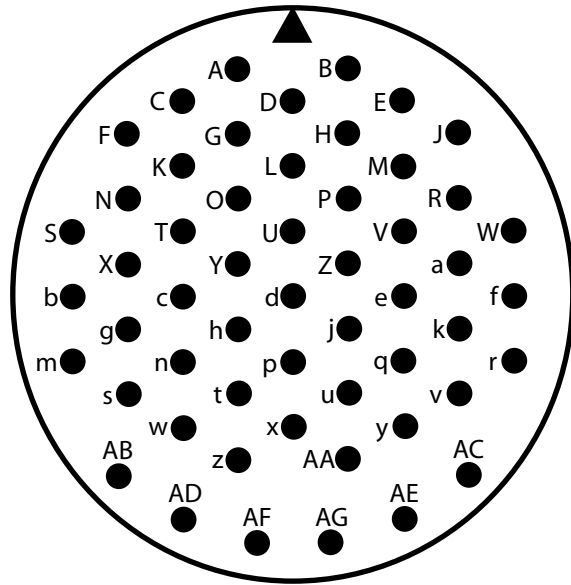
Ch. 8 = 25 Pin			
Ch.	+	-	G
1	A	E	F
2	G	C	B
3	D	H	J
4	M	L	K
5	Q	P	N
6	W	S	R
7	T	X	Y
8	Z	V	U
Ground a			



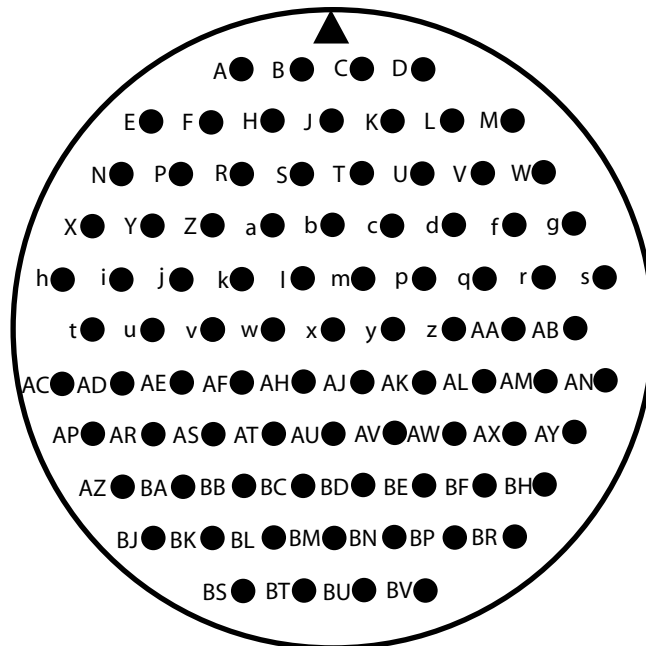
Ch. 12 = 37 Pin			
Ch.	+	-	G
1	E	F	A
2	B	C	G
3	H	J	D
4	S	T	K
5	L	M	U
6	V	W	N
7	P	R	X
8	a	b	g
9	c	d	j
10	e	f	m
11	n	p	h
12	r	s	k
Ground Z			



Ch. 16 = 54 Pin			
Ch.	+	-	G
1	W	f	r
2	J	R	a
3	k	v	AC
4	E	M	V
5	e	q	y
6	B	H	P
7	Z	j	u
8	D	L	U
9	d	p	x
10	A	G	O
11	Y	h	t
12	C	K	T
13	c	n	w
14	F	N	X
15	g	s	AB
16	S	b	m
Ground AG			

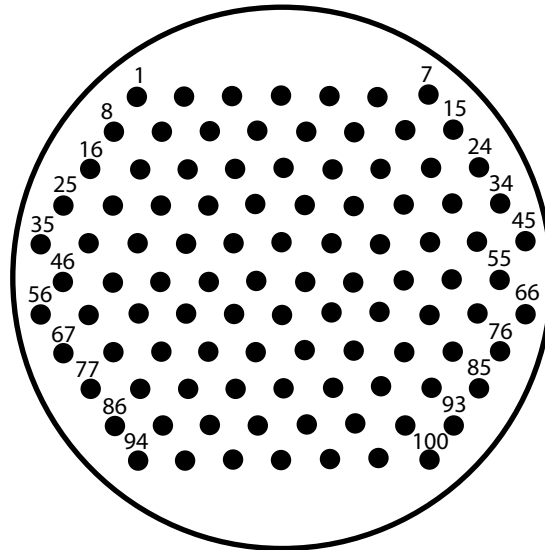


Ch. 28 = 85 Pin			
Ch.	+	-	G
1	A	B	C
2	E	F	H
3	J	K	L
4	N	P	R
5	S	T	U
6	X	Y	Z
7	a	b	c
8	d	f	g
9	h	i	j
10	k	m	n
11	p	q	r
12	t	u	v
13	w	x	y
14	z	AA	AB
15	AC	AD	AE
16	AF	AH	AJ
17	AK	AL	AM
18	AP	AR	AS
19	AT	AU	AV
20	AW	AX	AY
21	AZ	BA	BB
22	BC	BD	BE
23	BJ	BK	BL
24	BM	BN	BP
25	BS	BT	BU
26	BV	BR	BF
27	BH	AN	s
28	W	M	D
Ground V			



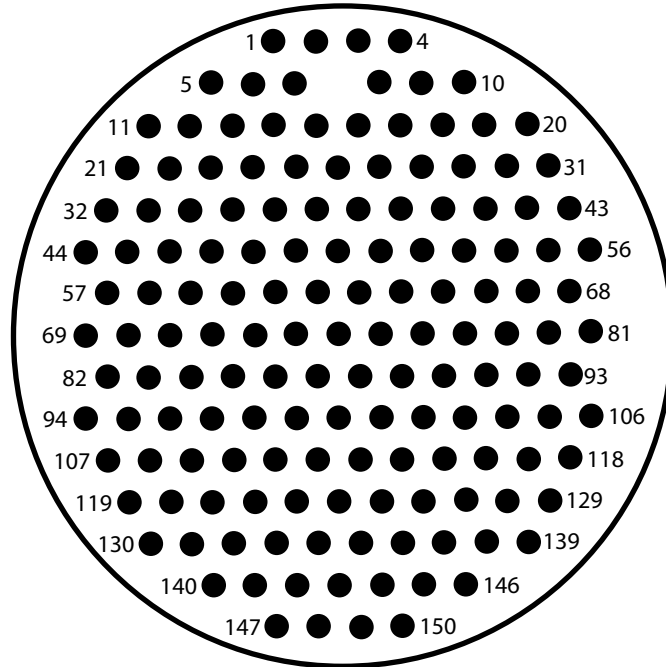
Female Wiring Side

Ch. 32= 100 Pin			
Ch.	+	-	G
1	1	2	3
2	4	5	6
3	8	9	10
4	11	12	13
5	7	14	15
6	16	17	18
7	19	20	21
8	22	23	24
9	25	26	27
10	28	29	30
11	31	32	33
12	35	36	37
13	38	39	40
14	41	42	43
15	34	44	45
16	46	47	48
17	49	50	51
18	52	53	54
19	56	57	58
20	59	60	61
21	62	63	64
22	55	65	66
23	67	68	69
24	70	71	72
25	73	74	75
26	77	78	79
27	80	81	82
28	83	84	85
29	86	87	88
30	89	90	91
31	94	95	96
32	97	98	99



Ch. 48 = 150 Pin			
Ch.	+	-	G
1	1	2	3
2	5	6	7
3	8	9	10
4	11	12	13
5	14	15	16
6	17	18	19
7	21	22	23
8	24	25	26
9	27	28	29
10	20	30	31
11	32	33	34
12	35	36	37
13	38	39	40
14	41	42	43
15	44	45	46
16	47	48	49
17	50	51	52
18	53	54	55
19	57	58	59
20	60	61	62
21	63	64	65
22	66	67	68
23	69	70	71
24	72	73	74
25	75	76	77
26	78	79	80
27	82	83	84
28	85	86	87
29	88	89	90
30	91	92	93
31	94	95	96
32	97	98	99
33	100	101	102
34	103	104	105
35	56	81	106
36	107	108	109

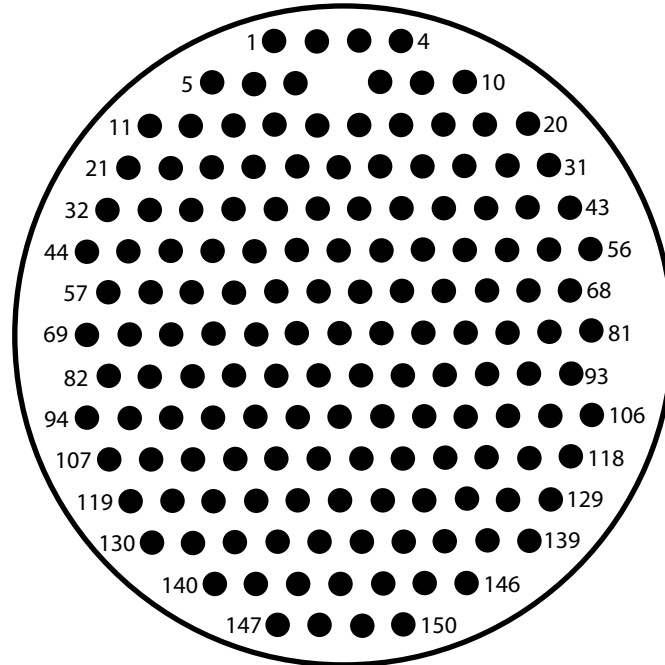
Female Wiring Side



Ch. 48 = 150 Pin			
Ch.	+	-	G
37	110	111	112
38	113	114	115
39	116	117	118
40	119	120	121
41	122	123	124
42	125	126	127
43	128	129	
44	130	131	132
45	133	134	135
46	136	137	138
47	140	141	142
48	143	144	145
Ground 150			

Ch. 67 = 201 Pin			
Ch.	+	-	G
1	A1	A2	A3
2	A4	A5	A6
3	B1	B2	B3
4	B4	B5	B6
5	B7	B8	C10
6	C1	C2	C3
7	C4	C5	C6
8	C7	C8	C9
9	D1	D2	D3
10	D4	D5	D6
11	D7	D8	D9
12	D10	D11	C11
13	E1	E2	E3
14	E4	E5	E6
15	E7	E8	E9
16	E10	E11	E12
17	F1	F2	F3
18	F4	F5	F6
19	F7	F8	F9
20	F10	F11	F12
21	F13	E13	D12
22	G1	G2	G3
23	G4	G5	G6
24	G7	G8	G9
25	G10	G11	G12
26	G13	G14	F14
27	H1	H2	H3
28	H4	H5	H6
29	H7	H8	H9
30	H10	H11	H12
31	H13	H14	G15
32	L1	L2	L3
33	L4	L5	L6
34	L7	L8	L9
35	L10	L11	L12
36	L13	L14	L15
37	M1	M2	M3

Female Wiring Side

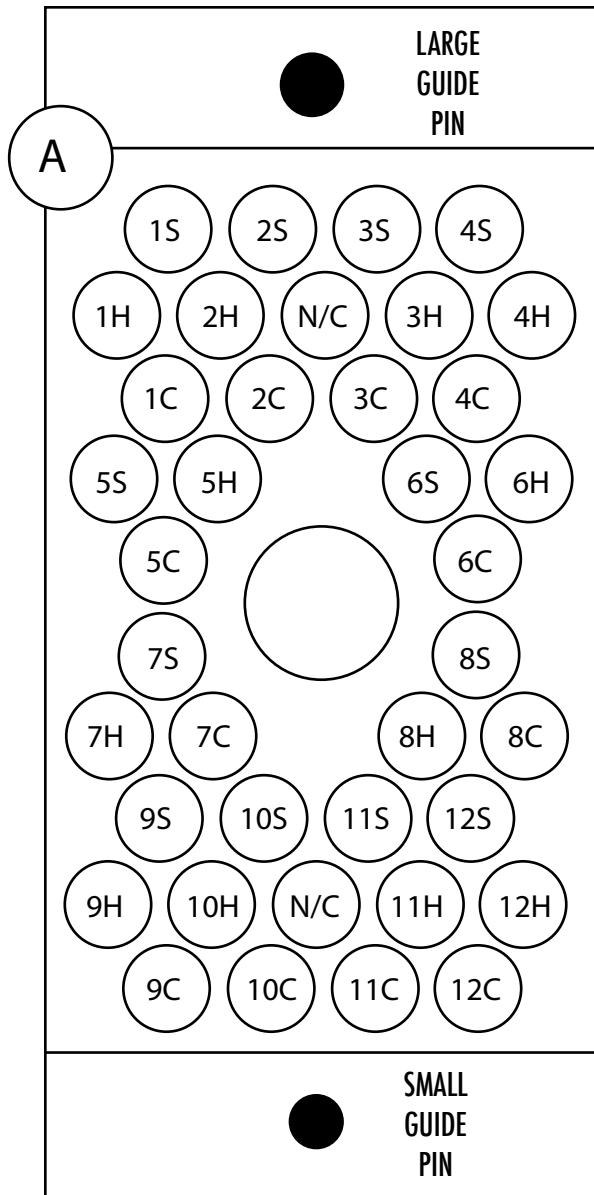


Ch. 67 = 201 Pin			
Ch.	+	-	G
38	M4	M5	M6
39	M7	M8	M9
40	M10	M11	M12
41	M13	M14	N15
42	N1	N2	N3
43	N4	N5	N6
44	N7	N8	N9
45	N10	N11	N12
46	N13	N14	P14
47	P1	P2	P3
48	P4	P5	P6
49	P7	P8	P9
50	P10	P11	P12
51	P13	R13	S12
52	R1	R2	R3

Ch. 67 = 201 Pin			
Ch.	+	-	G
53	R4	R5	R6
54	R7	R8	R9
55R10	R11	R12	
56	S1	S2	S3
57	S4	S5	S6
58	S7	S8	S9
59	S10	S11	T11
60	T1	T2	T3
61	T4	T5	T6
62	T7	T8	T9
63	U1	U2	U3
64	U4	U5	U6
65	U7	U8	T10
66	V1	V2	V3
67	V4	V5	V6

Pinout for Cable/Panel Male using top-exit covers (rear view)

NOTE: This is also the front view for Female connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-4	2-3/8"	5-8	1-7/8"
9-12	1-1/2"		

38-Pin Multipin Connector Part Numbers

Part#	Description
516-038-301	Male, Act.Screw, Cable
516-038-302	Male, Fixed Nut, Cable/Panel
516-038-401	Female, Act.Screw, Cable
516-038-402	Female, Fixed Nut, Cable/Panel
516-230-538	Cover, .65" Cable Diameter

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

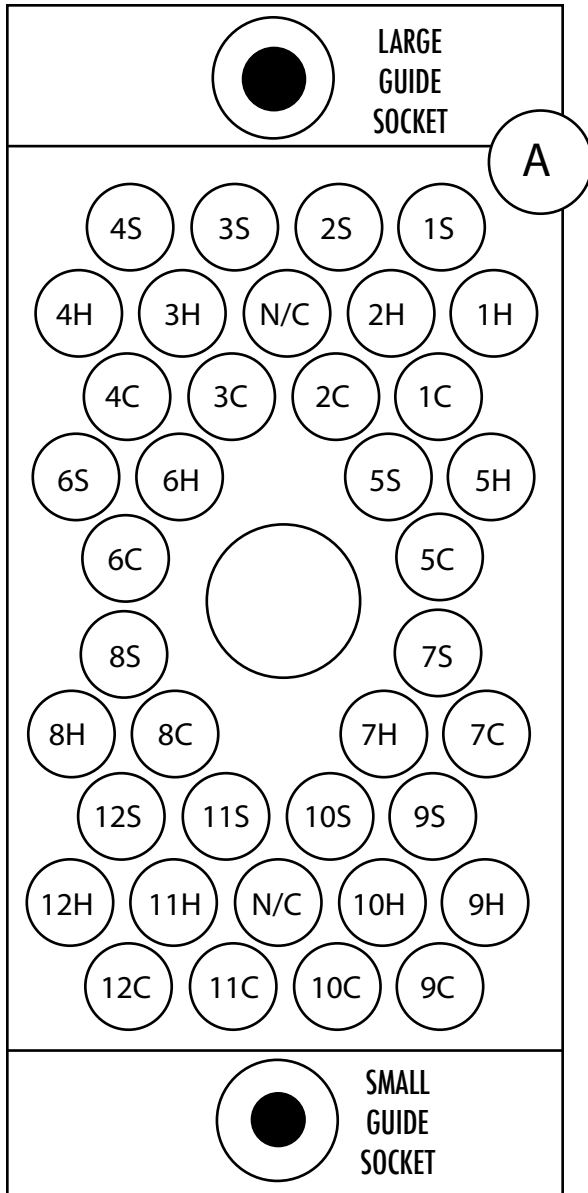
*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

Pinout for Cable/Panel Female using top-exit covers (rear view)

NOTE: This is also the front view for Male connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-4	2-3/8"	5-8	1-7/8"
9-12	1-1/2"		

38-Pin Multipin Connector Part Numbers

Part#	Description
516-038-301	Male, Act. Screw, Cable
516-038-302	Male, Fixed Nut, Cable/Panel
516-038-401	Female, Act. Screw, Cable
516-038-402	Female, Fixed Nut, Cable/Panel
516-230-538	Cover, .65" Cable Diameter

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

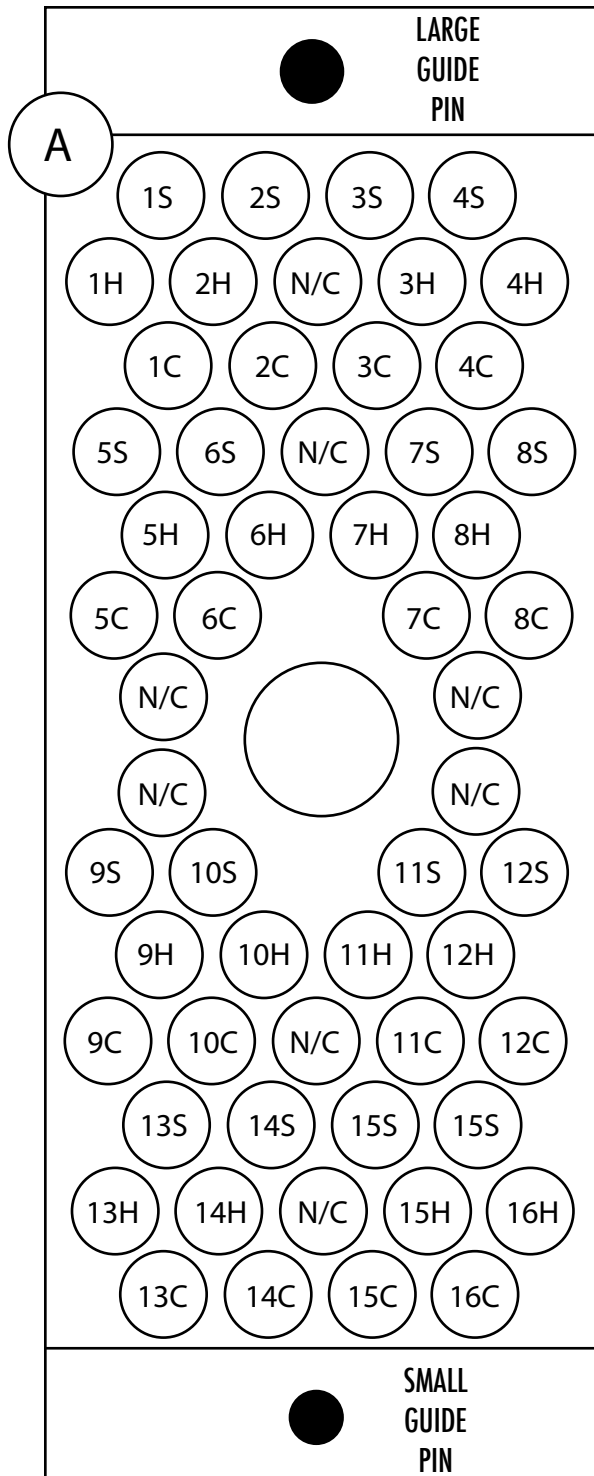
*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

Pinout for Cable/Panel Male using top-exit covers (rear view)

NOTE: This is also the front view for Female connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-4	3"	9-12	1-7/8"
5-8	2-5/8"	13-16	1-1/2"

56-Pin Multipin Connector Part Numbers

Part#	Description
516-056-301	Male, Act. Screw, Cable
516-056-302	Male, Fixed Nut, Cable/Panel
516-056-401	Female, Act. Screw, Cable
516-056-402	Female, Fixed Nut, Cable/Panel
516-230-556	Cover, .65" Cable Diameter

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

*See Pro Co Bulk Parts Catalog for Pricing

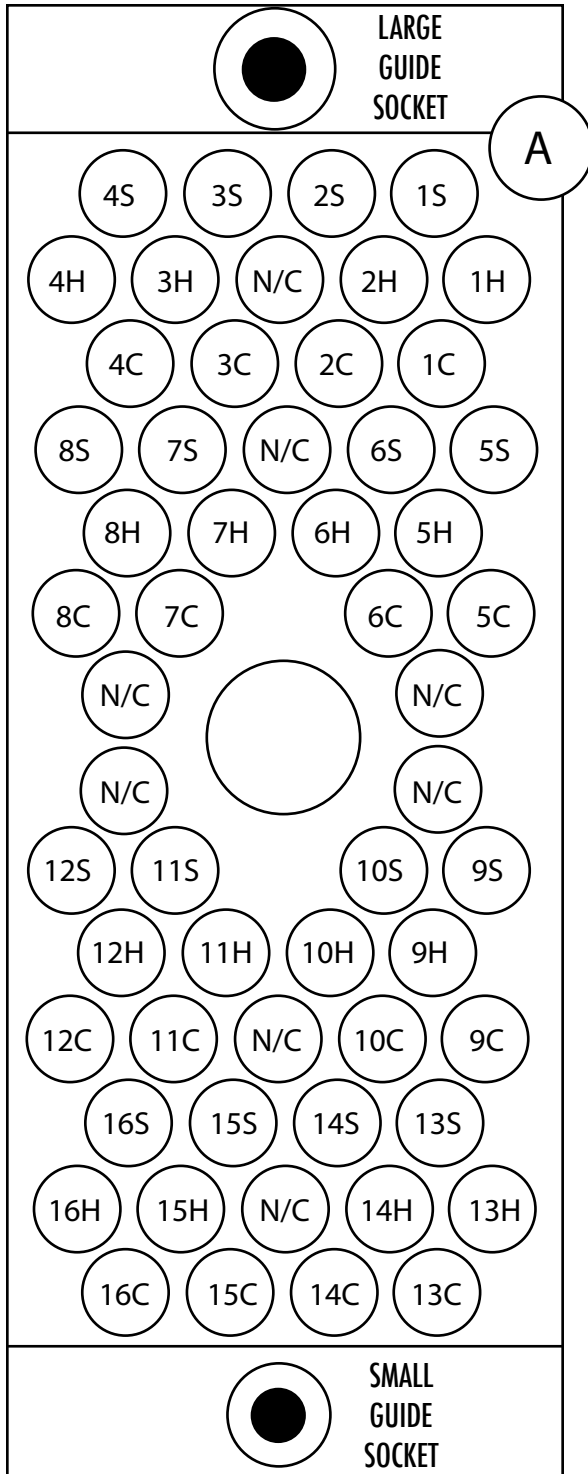
Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.
- The contacts are genderless.



Pinout for Cable/Panel Female using top-exit covers (rear view)

NOTE: This is also the front view for Male connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-4	3"	9-12	1-7/8"
5-8	2-5/8"	13-16	1-1/2"

56-Pin Multipin Connector Part Numbers

Part#	Description
516-056-301	Male, Act. Screw, Cable
516-056-302	Male, Fixed Nut, Cable/Panel
516-056-401	Female, Act. Screw, Cable
516-056-402	Female, Fixed Nut, Cable/Panel
516-230-556	Cover, .65" Cable Diameter

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

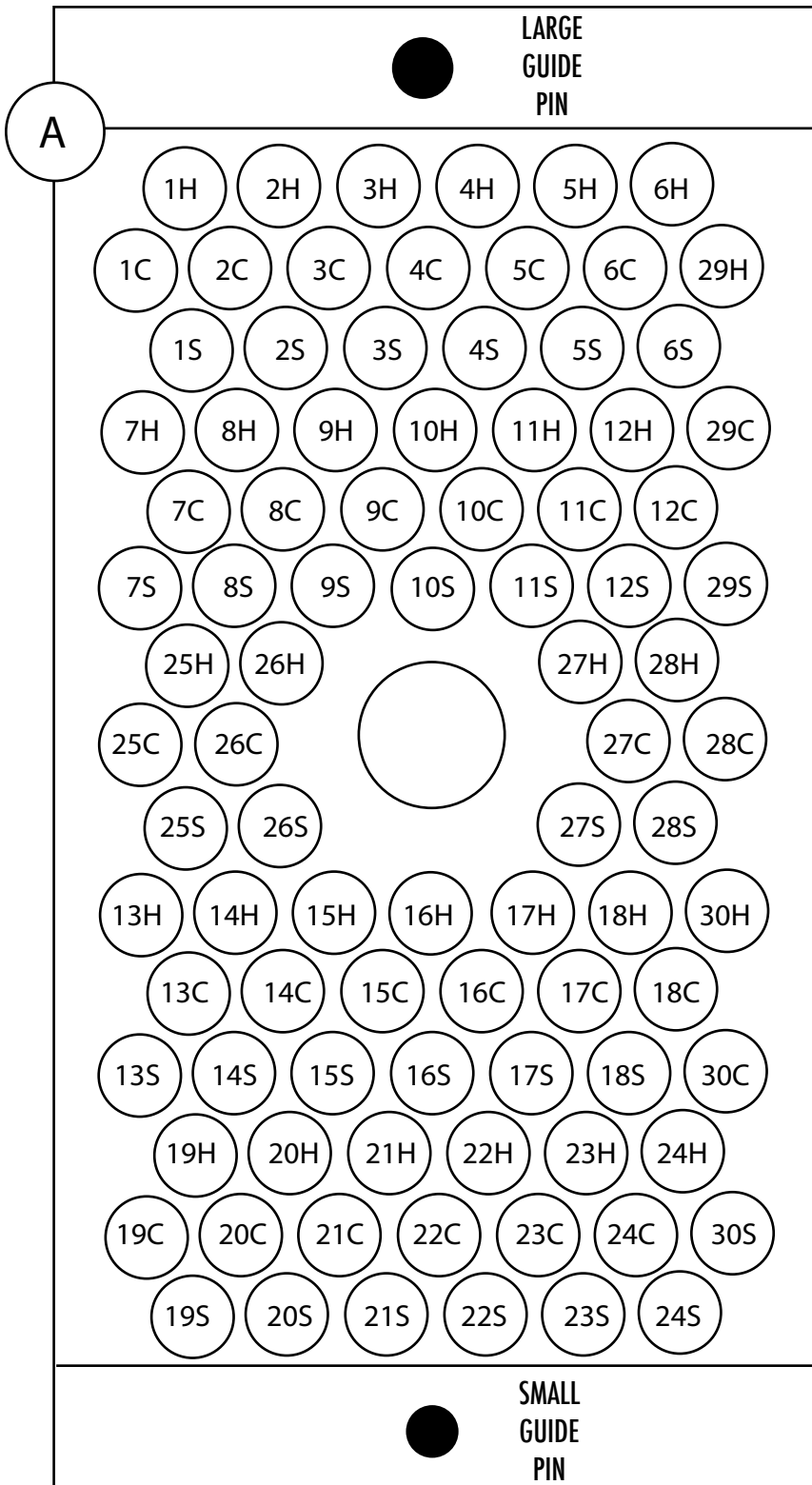
*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

Pinout for Cable/Panel Male using top-exit covers (rear view)

NOTE: This is also the front view for Female connectors



ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-6*	3"	7-12**	2 5/8"
13-18***	1-7/8"	19-24****	1-1/2"
25-28	2-1/4"		

*also 29H, **also 29C/S, ***also 30H/C, ****also 30S

90-Pin Multipin

Connector Part Numbers

Part#	Description
516-090-301	Male, Act. Screw, Cable
516-090-302	Male, Fixed Nut, Cable/Panel
516-090-401	Female, Act. Screw, Cable
516-090-402	Female, Fixed Nut, Cable/Panel
516-230-590	Cover, .875" Cable Diameter

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

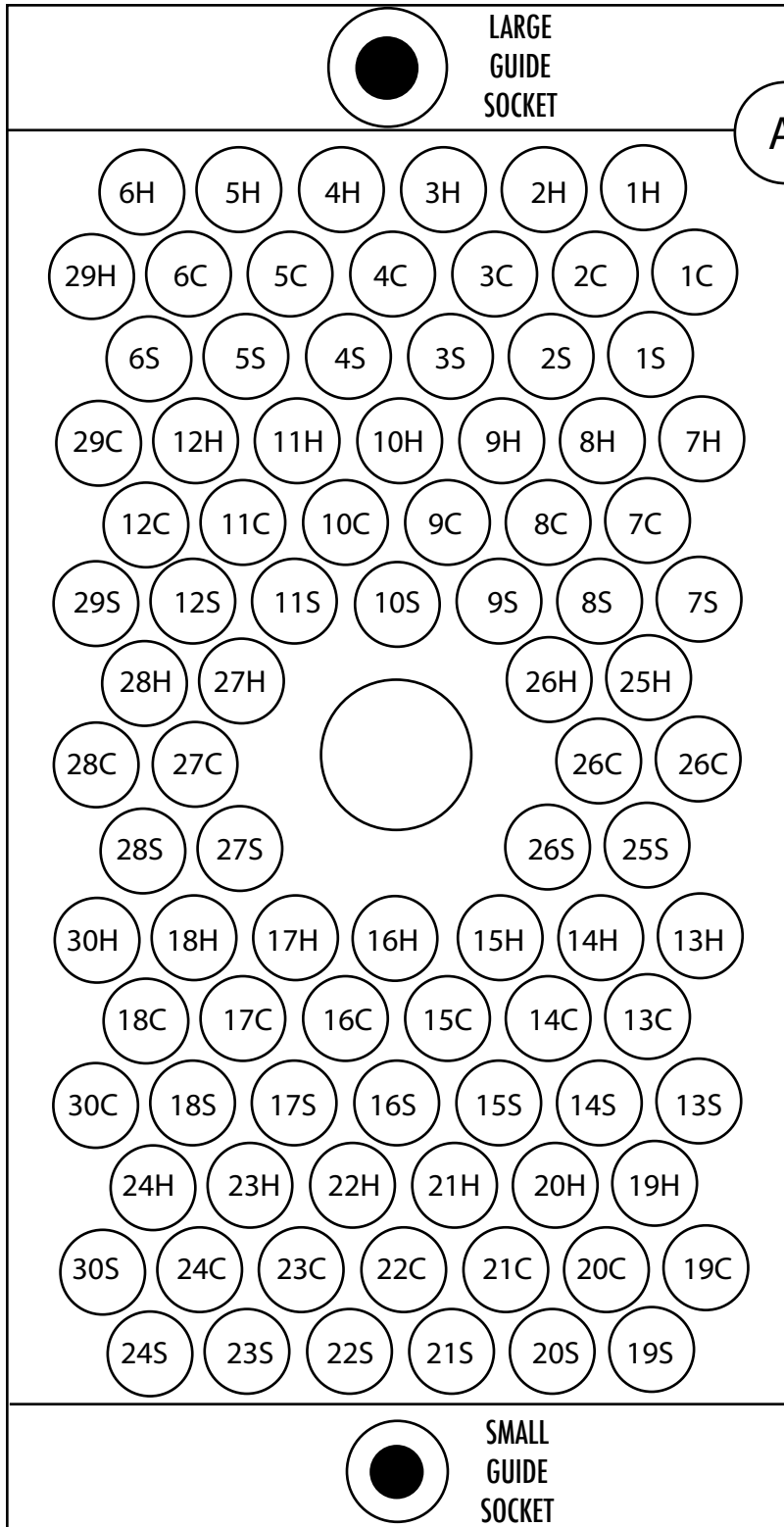
- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

CABLE EXITS AT THIS END

Pro Co Sound, Inc. • 225 Parsons Street • Kalamazoo, Michigan 49007 USA
888/253-7360 • Fax 269/388-9681 • www.procosound.com

Pinout for Cable/Panel Female using top-exit covers (rear view)

NOTE: This is also the front view for Male connectors



ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-6*	3"	7-12**	2-5/8"
13-18***	1-7/8"	19-24****	1-1/2"
25-28	2-1/4"		

*also 29H, **also 29C/S, ***also 30H/C, ****also 30S

90-Pin Multipin

Connector Part Numbers

Part#	Description
516-090-301	Male, Act. Screw, Cable
516-090-302	Male, Fixed Nut, Cable/Panel
516-090-401	Female, Act. Screw, Cable
516-090-402	Female, Fixed Nut, Cable/Panel
516-230-590	Cover, .875" Cable Diameter

Additional Elco/Edac

Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on

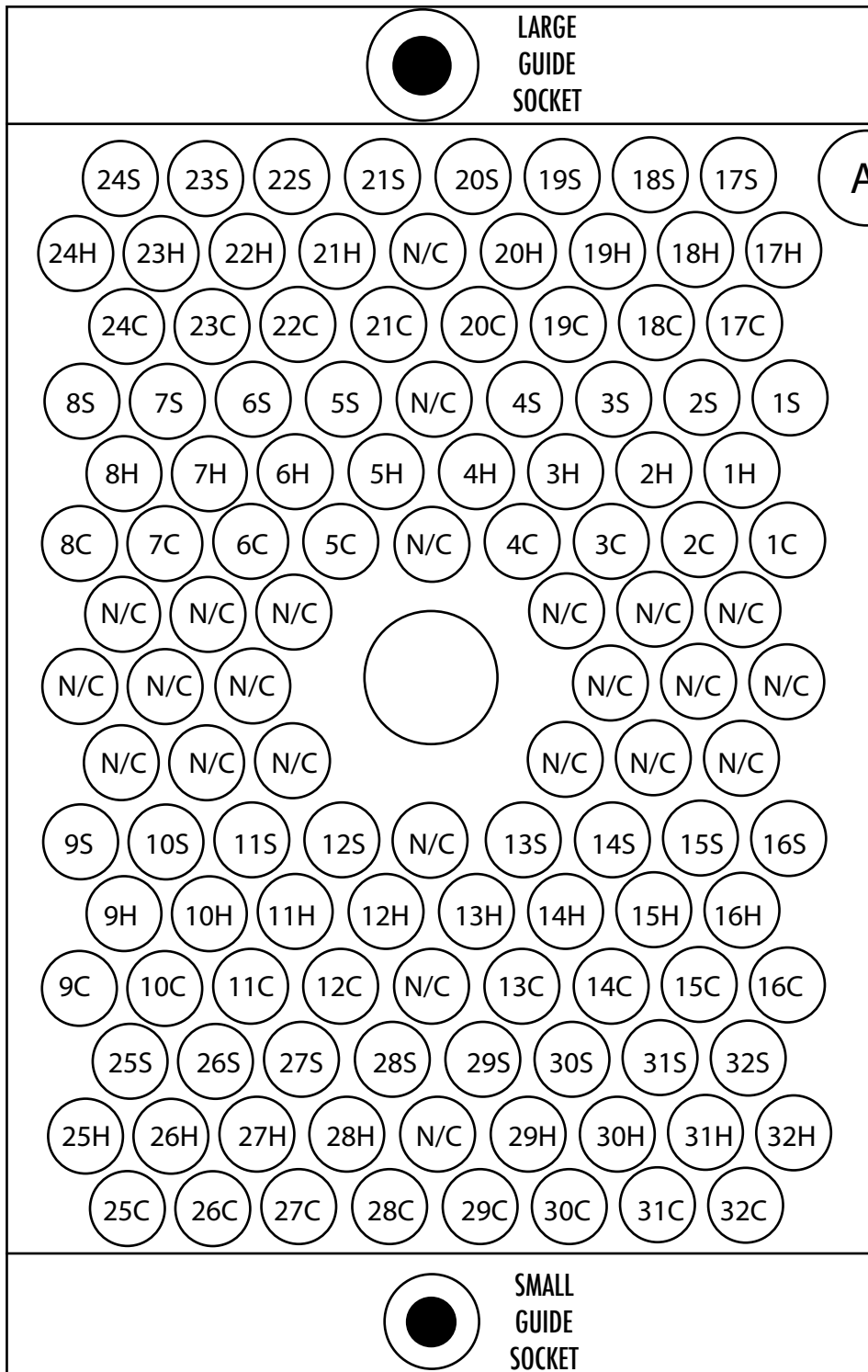
Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

CABLE EXITS AT THIS END

Pinout for Cable/Panel Female using top-exit covers (rear view)

NOTE: This is also the front view for Male connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-8	2-5/8"	9-16	1-7/8"
17-24	3"	25-32	1-1/2"

120-Pin Multipin

Connector Part Numbers

Part#	Description
8016-120-601	Male, Act.Screw, Cable
8016-120-602	Male, Fixed Nut, Cbl/Pnl
8016-120-607	Female, Fixed Nut, Cbl/Pnl
8016-120-608	Female, Act.Screw, Cbl
516-230-512	Cover, 1.00" Cable Dia.

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

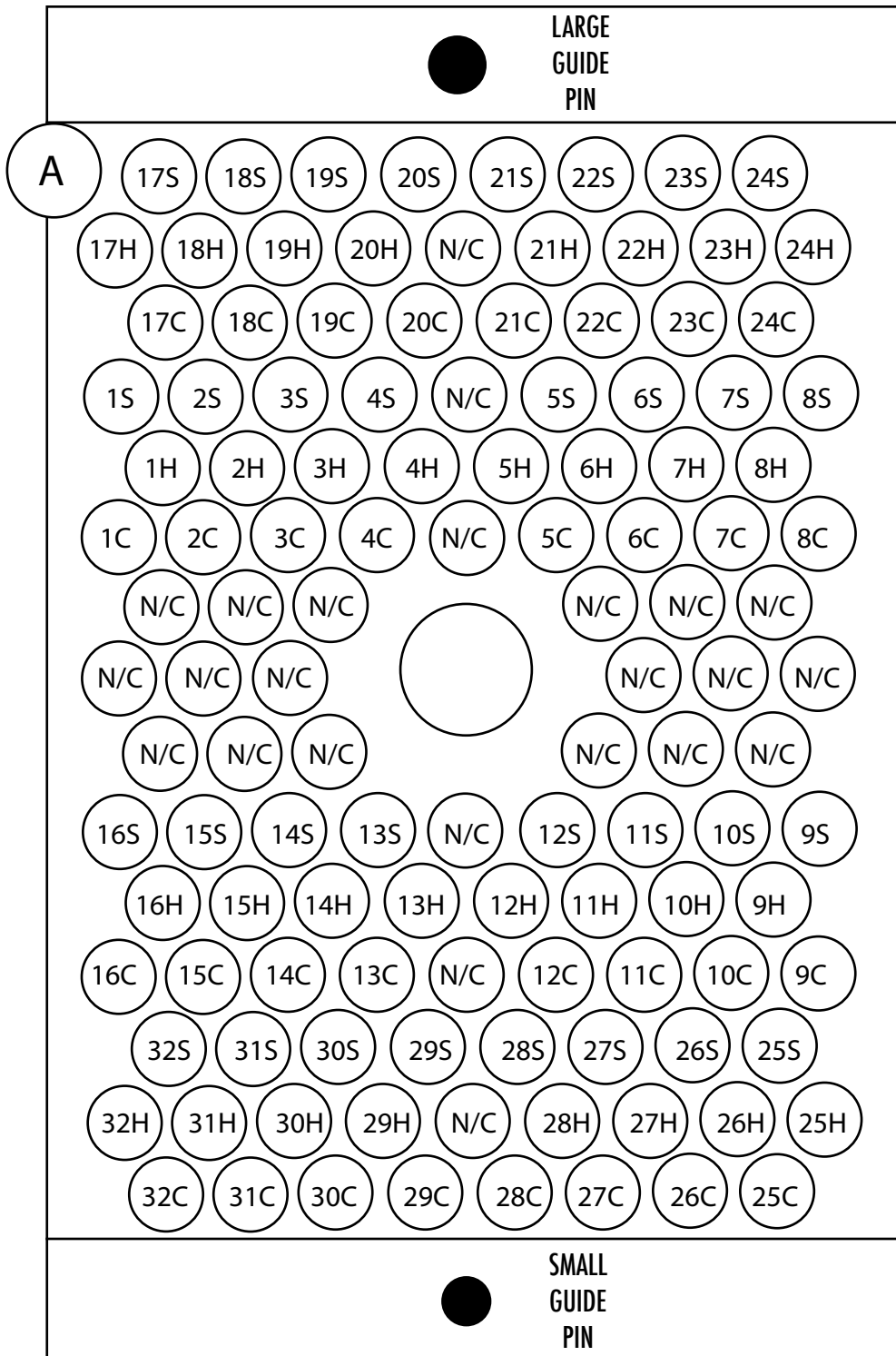
*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

Pinout for Cable/Panel Male using top-exit covers (rear view)

NOTE: This is also the front view for Female connectors



ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-8	2-5/8"	9-16	1-7/8"
17-24	3"	25-32	1-1/2"

120-Pin Multipin

Connector Part Numbers

Part#	Description
8016-120-601	Male, Act. Screw, Cable
8016-120-602	Male, Fixed Nut, Cbl/Pnl
8016-120-607	Female, Fixed Nut, Cbl/Pnl
8016-120-608	Female, Act. Screw, Cbl
516-230-512	Cover, 1.00" Cable Dia.

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/ Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.

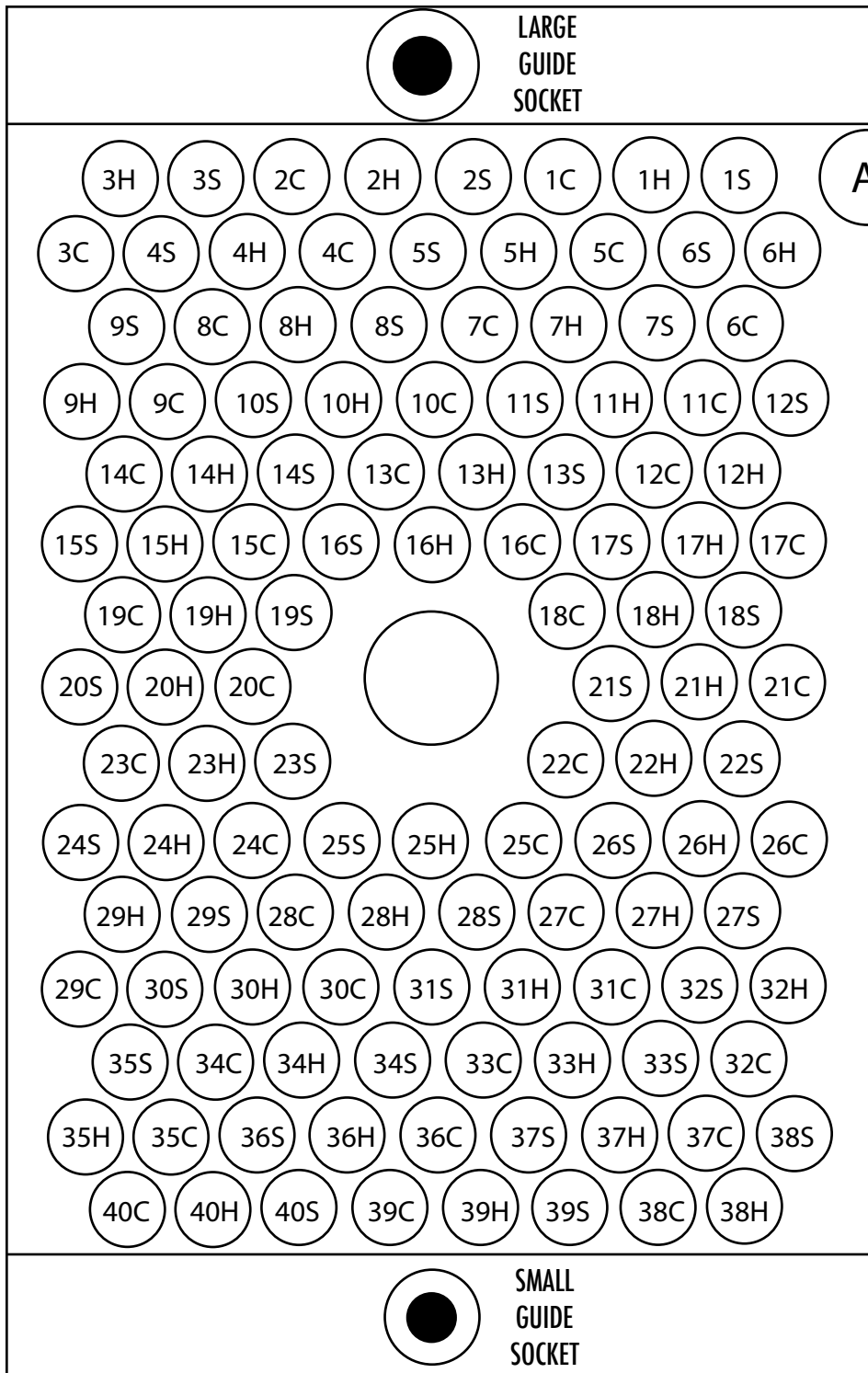


SPECS

HELIX HC-120 FC/FP

Pinout for Cable/Panel Female using top-exit covers (rear view)

NOTE: This is also the front view for Male connectors



ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-8	4"	9-18	3-1/2"
19-29	3"	30-40	2-1/2"

Helix Multipin

Connector Part Numbers

Part#	Description
HC-120-MP	Male, Fixed Screw, Panel
HC-120-MC	Male, Act. Screw, Cable
HC-120-FP	Female, Fixed Nut, Panel
HC-120-FC	Female, Act. Nut, Cable

Additional Elco/Edac

Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.
- The contacts are genderless.

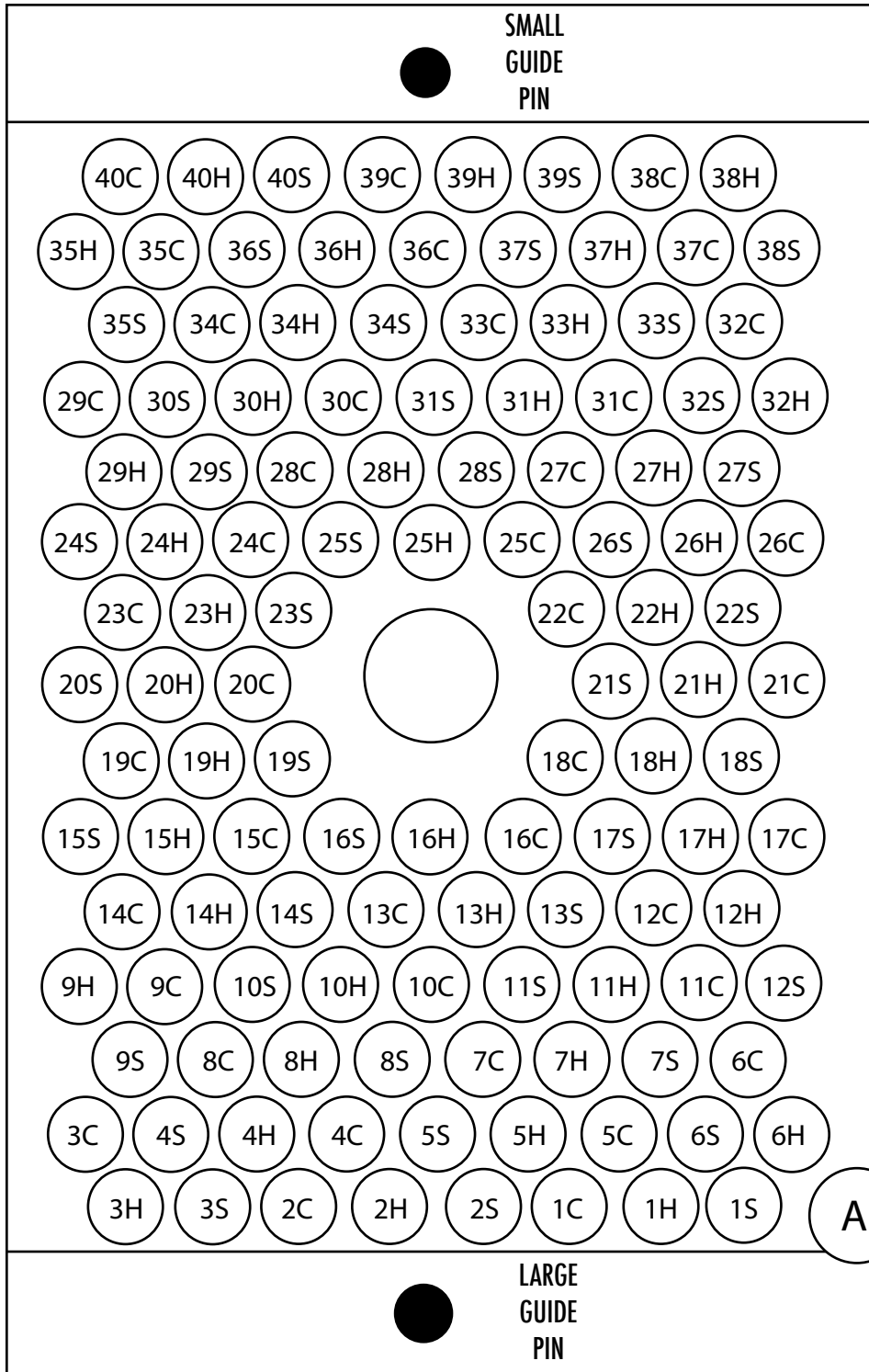


SPECS

HELIX HC-120 MC/MP

Pinout for Cable/Panel Male using top-exit covers (rear view)

NOTE: This is also the front view for Female connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1-11	2-1/2"	12-21	3"
22-32	3-1/2"	33-40	4"

Helix Multipin

Connector Part Numbers

Part#	Description
HC-120-MP	Male, Fixed Screw, Panel
HC-120-MC	Male, Act. Screw, Cable
HC-120-FP	Female, Fixed Nut, Panel
HC-120-FC	Female, Act. Nut, Cable

Additional Elco/Edac

Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

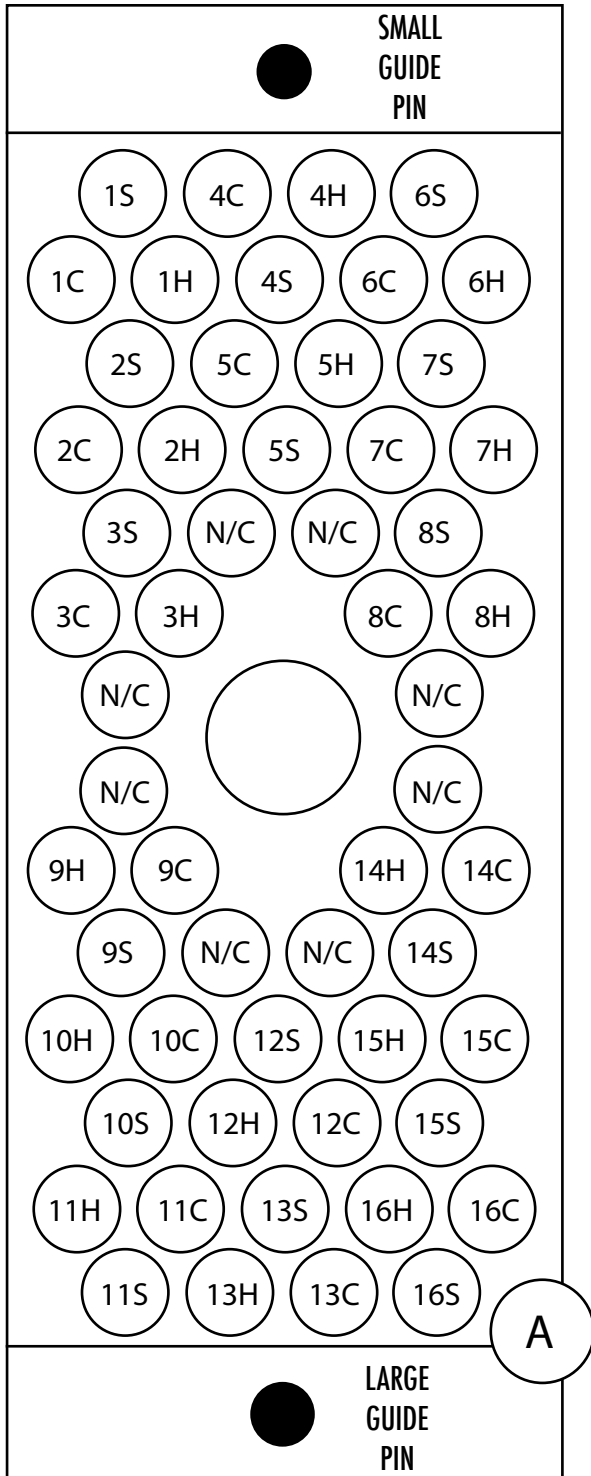
*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are

Pinout for Cable/Panel Male using top-exit covers (rear view)

NOTE: This is also the front view for Female connectors



CABLE EXITS AT THIS END

ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

Standard Prep Lengths

Ch. #	Length	Ch. #	Length
1,4,6	3"	2,5,7	2-5/8"
3,8	2-1/4"	9,14	2"
10,12,15	1-3/4"	11,13,16	1-1/2"

56-Pin Multipin Connector Part Numbers

Part#	Description
516-056-301	Male, Act. Screw, Cable
516-056-302	Male, Fixed Nut, Cable/Panel
516-056-401	Female, Act. Screw, Cable
516-056-402	Female, Fixed Nut, Cable/Panel
516-230-556	Cover, .65" Cable Diameter

Additional Elco/Edac Parts and Accessories

Part #	Description
60-8017-0513	Solder-type contacts
60-8017-0313	Crimp-type contacts
06-1742-04	Contact insertion tool
06-1877-04	Contact extraction tool
06-7852-01	Contact crimping tool

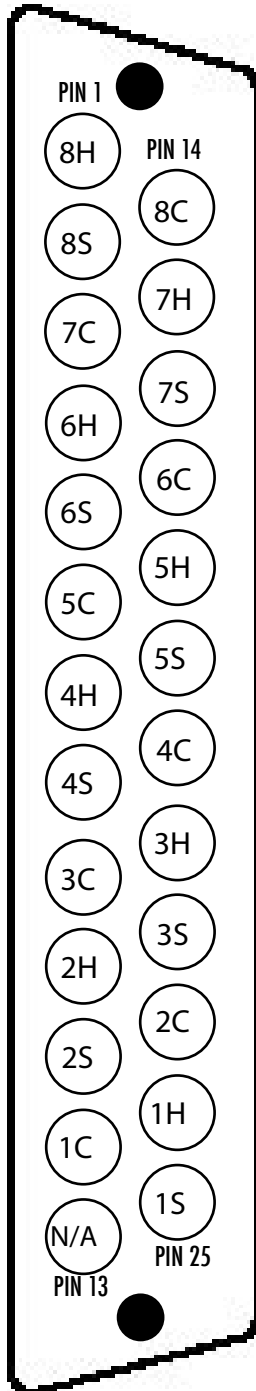
*See Pro Co Bulk Parts Catalog for Pricing

Important Notes on Elco/Edac Multipin Connectors

- All connectors come **without** contacts.
- Crimp-type contacts are rated for 18-26 AWG wire.
- Solder-type contacts require individual heat-shrink insulation of each solder joint (1/8" thinwall recommended).
- "Male" connectors have **exposed** contacts.
- "Female" connectors have **recessed** contacts.
- It is extremely difficult to terminate Elco/Edac multipin connectors without the Elco contact tools, listed above.
- It is impossible to use a male or a female **actuating screw** connector on a panel or snake box. They are only used for cable mount.
- The contacts are genderless.



Pinout for Cable/Panel Male rear view



ABBREVIATIONS:

1S = CH#1 SHIELD

1H = CH#1 HOT (+)

1C = CH#1 COLD (-)

25-Pin D-Sub Connector Part Numbers

Part#	Description
DB25M	Male Pinblock, Cable
DB25F	Female Pinblock, Cable
DB25	Plastic Hood

Important Notes on 25-Pin D-Sub Connectors

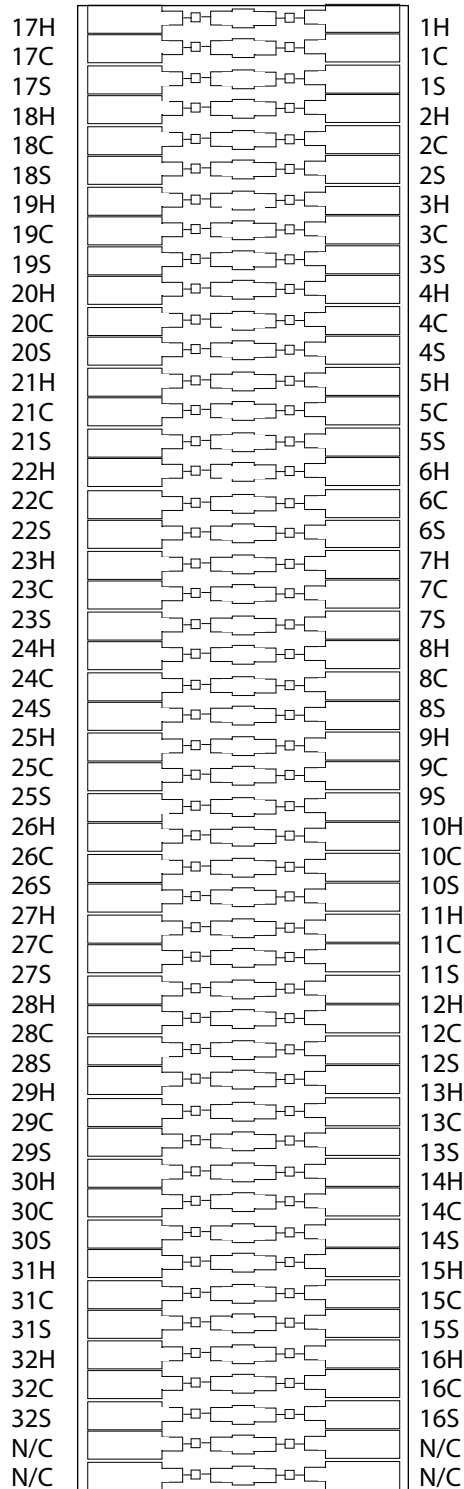
- When using Pro Co AC8 multipair wire, strip outer jacket 6" at cable entry to fit cover.



SPECS

SIEMON
MF2250

Standard wiring for Punch Block



ABBREVIATIONS:
1S = CH#1 SHIELD
1H = CH#1 HOT (+)
1C = CH#1 COLD (-)