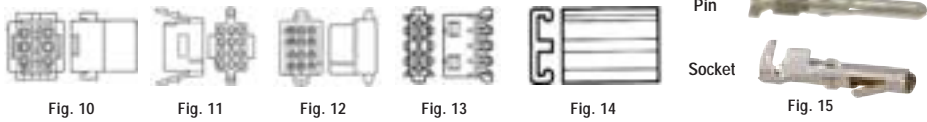


Commercial Connectors, Shorting Blocks & Headers

3 LEVELS OF SAVINGS
NAME BRANDS HOUSE BRANDS FACTORY OVERRUN

AMP Commercial MATE-N-LOK™ Connectors & Terminals (Cont.)



Motor Mount, Dual Row Cap with Positive Lock (Fig. 10)

* Order in multiples of 10

Part No.	Mfr. Part No.	Pos.	1	10	100
679527	1-480271-0	6 (2 x 3)	\$.19	\$.15	
679535	1-480284-0	8 (2 x 4)	.29	.25	.19
679543	1-480286-0	10 (2 x 5)	1.29	1.15	.95
679551	1-480288-0	12 (2 x 6)	.35	.29	.25
679560	1-480439-0	16 (2 x 8)	.49	.45	.39

Panel Mount Housing Plug with Positive Lock (Fig. 11)

* Order in multiples of 10

Part No.	Mfr. Part No.	Pos.	1	10	100
679471	1-480304-0	3 (1 x 3)	\$.19	\$.15	
679498	1-480274-0	9 (3 x 3)	.65	.59	.55
679501	1-480275-0	12 (3 x 4)	.39	.35	.29
679519	1-480323-0	15 (3 x 5)	.49	.45	.39

Panel Mount Housing Cap with Positive Lock (Fig. 12)

Part No.	Mfr. Part No.	Pos.	1	10	100
679447	1-480277-0	9 (3 x 3)	\$.39	\$.35	\$.29
679463	1-480324-0	15 (3 x 5)	.49	.45	.39

Vertical In-Line IDC (Fig. 13)

Part No.	Mfr. Part No.	Pos.	AWG	1	10	100
679691	770156-4	4	20	\$.49	\$.45	\$.39
679703	770156-3	4	18	.45	.39	.35

IDC Dust Covers (Fig. 14)

Order in multiples of 10

Part No.	Mfr. Part No.	Pos.	Style	10	100
679711	770232-1	4	Feed-to	\$.12	\$.09
679720	770233-1	4	Feed-thru	.19	.15

Crimp Terminals (Fig. 15)

* Material: A-brass pre-tin; B-phosphor bronze/pre-tin

Order in multiples of 10

Part No.	Mfr. Part No.	Type	AWG	Material	10	100
526168	60619-1	Socket	20-14	A	\$.15	\$.12
526125	60620-1	Pin	20-14	A	.12	.09
847009	350922-3	Pin	12-10	B	.12	.09
845652	350536-3	Socket	20-14	B	.05	.04

www.Jameco.com/TechCenter

JAMECO ValuePro .100" & 2mm Shorting Blocks



- Mates to .025" square posts on .100" centers
- Shorts headers/jumper blocks or color code strip line plugs
- Mate with male headers, above
- Pin material: phosphor bronze

* Web Code: MAC

Open: Open on top to allow for a test point
Closed: Closed top
119264: 2mm (for disk drives)

Order in multiples of 10

Part No.	Description	10	100	500
22024	Top open, black (.100")	\$.12	\$.09	\$.07
119264	Top open, black (2mm)	.12	.09	.07
112425	Top open, blue (.100")	.10	.07	.05
112417	Top open, red (.100")	.10	.07	.05
19141	Top closed, black (.100")	.10	.07	.05
112442	Top closed, blue (.100")	.10	.07	.05
112432	Top closed, red (.100")	.10	.07	.05
152671	Top closed, black (.100")	.15	.12	.09

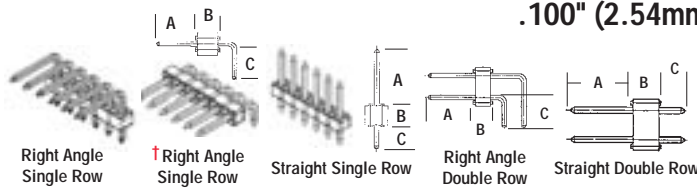
AMP AMPMODU™ Shunt

- 2 position low profile
- 94V-0 rated housing
- Black
- Contact: phosphor bronze
- One-piece contact construction

Order in multiples of 10

Part No.	Mfr. Part No.	Plating	10	100
421454	382811-8	5µr gold	\$.09	\$.07

Interconnects



.100" (2.54mm) Male Headers

Right Angle Single Row Male Headers

* Web Code: DAH

Part No.	Manufacturer	Product No.	Pos.	Size (A"xB"xC")	Plating	1	10	100
2076842	Various	RMH5	5	.27 x .10 x .12	Gold	\$.29	\$.25	\$.19
2076851	Various	RMH6	6	.27 x .10 x .12	Gold	.29	.25	.19
153728	ValuePro	RMH8	8	.27 x .10 x .12	Gold	.39	.35	.29
2076869	Various	RMH26	26	.27 x .10 x .12	Gold	.55	.45	.35
103271	ValuePro	RMH36 (LP)	36	.23 x .10 x .12	Gold	.95	.79	.65
1946041	ValuePro	RMH36AR (type A)	36	.27 x .10 x .22	Gold	.85	.69	.55

† Low profile

Straight Single Row Male Headers

* Web Code: TAM

* Order in multiples of 10

Part No.	Manufacturer	Product No.	Pos.	Size (A"xB"xC")	Plating	1	10	100
2076797	Various	SMH01	1	.23 x .10 x .12	Gold	\$.07	\$.05	
222966	Various	SMH01GT-43	1	.43 x .10 x .12	Gold/Tin	.15	.11	
108337	Various	SMH02+	2	.23 x .10 x .12	Gold	.25	.22	.15
421489	AMP	103185-3	3	.23 x .09 x .12	Gold/Tin	.15	.12	
109576	ValuePro	SMH03	3	.23 x .10 x .12	Gold	.35	.29	.25
117560	ValuePro	SMH04	4	.23 x .10 x .12	Gold	.29	.25	.19
2076789	Various	SMH05	5	.23 x .10 x .12	Gold	.15	.12	
153700	ValuePro	SMH06	6	.23 x .10 x .12	Gold	.29	.25	.19
2076800	Various	SMH07	7	.23 x .10 x .12	Gold	.12	.09	
687181	Lecco	2556P07JL62	7	.23 x .10 x .12	Gold/Tin	.19	.15	
153702	ValuePro	SMH08	8	.23 x .10 x .12	Gold	.29	.25	.19
2076818	Various	SMH09	9	.23 x .10 x .12	Gold	.12	.09	
103393	ValuePro	SMH10	10	.23 x .10 x .12	Gold	.35	.29	.25

* Dimension "A" has gold plating; dimension "C" has tin plating

Straight Single Row Male Headers (Continued)

* Web Code: TAM

Part No.	Manufacturer	Product No.	Pos.	Size (A"xB"xC")	Plating	1	10	100
103377	ValuePro	SMH17	17	.23 x .10 x .12	Gold	\$.35	\$.29	\$.25
103369	ValuePro	SMH20	20	.23 x .10 x .12	Gold	.35	.29	.25
202825	ValuePro	SMH22	22	.23 x .10 x .12	Gold	.35	.29	.25
103351	ValuePro	SMH25	25	.23 x .10 x .12	Gold	.39	.35	.25
103342	ValuePro	SMH30	30	.23 x .10 x .12	Gold	.39	.35	.25
222991	Various	SMH32GT	32	.23 x .10 x .12	Gold/Tin	.39	.29	.25
2076826	Various	SMH34	34	.23 x .10 x .12	Gold	.39	.35	.25
68339	ValuePro	SMH36	36	.23 x .10 x .12	Gold	.45	.35	.29
160882	ValuePro	SMH40	40	.23 x .10 x .12	Gold	.59	.49	.39
527654	AMP	4-102976-0	40	.32 x .09 x .12	Gold/Tin	2.49	2.25	1.95

* Dimension "A" has gold plating; dimension "C" has tin plating

Right Angle Double Row Male Headers

* Web Code: DAP

* Position: 4 is 2 rows of 2; 12 is 2 rows of 6 (example)

* Order in multiples of 10

Part No.	Manufacturer	Product No.	Pos.	Size (A"xB"xC")	Plating	1	10	100
203908	ValuePro	923804DR	4	.23 x .10 x .12	Gold	\$.09	\$.07	
203917	ValuePro	923806DR	6	.23 x .10 x .12	Gold	.15	.12	
203924	ValuePro	923808DR	8	.23 x .10 x .12	Gold	.19	.15	
203932	ValuePro	923810DR	10	.23 x .10 x .12	Gold	.29	.25	.19
203941	ValuePro	923812DR	12	.23 x .10 x .12	Gold	.15	.12	
2099930	Various	923814DRT	14	.23 x .10 x .12	Tin	.12	.09	
203959	ValuePro	923814DR	14	.23 x .10 x .12	Gold	.15	.12	
203967	ValuePro	923816DR	16	.23 x .10 x .12	Gold	.39	.29	.25
203975	ValuePro	923818DR	18	.23 x .10 x .12	Gold	.35	.29	.25
53576	ValuePro	923820DR	20	.23 x .10 x .12	Gold	.49	.39	.35
53583	Various	9238260DR+	26	.23 x .10 x .12	Gold	.55	.45	.35
53605	Various	923840DR	40	.23 x .10 x .12	Gold	.75	.65	.55
53612	ValuePro	923850DR	50	.23 x .10 x .12	Gold	.75	.65	.55
103413	ValuePro	923872DR	72	.23 x .10 x .12	Gold	.85	.69	.59
139564	ValuePro	923880DR	80	.23 x .10 x .12	Gold	1.19	.99	.85

Straight Double Row Male Headers on next page

RoHS compliant product + This product is available in both RoHS and non-RoHS versions. Add an "R" before part number for RoHS version. Details on page 197.