

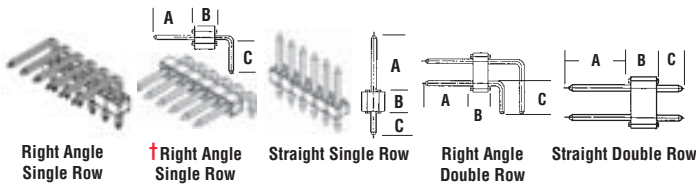
Headers & Housings

3 LEVELS OF SAVINGS
NAME BRANDS HOUSE BRANDS SPECIAL BUY



.100" (2.54mm) Straight and Right Angle Male Headers

NEW
MARKED IN PINK



.100" (2.54mm) Right Angle Double Row Male Headers

• Example: 10 pins are 2 rows of 5 pins

*Web Code: DAP

Part No.	Mfr.	Cross Ref. No.	Pins	Size (A"xB"xC")	Plating	1	10	100
203932	ValuePro	923810DR	10	.23 x .10 x .12	Gold	\$.39	\$.29	\$.25
203959	ValuePro	923814DR	14	.23 x .10 x .12	Gold	.49	.35	.29
203967	ValuePro	923816DR	16	.23 x .10 x .12	Gold	.55	.39	.35
53576	ValuePro	923820DR	20	.23 x .10 x .12	Gold	.75	.65	.55
53583	ValuePro	9238260DR	26	.23 x .10 x .12	Gold	.85	.75	.69
53605	ValuePro	923840DR	40	.23 x .10 x .12	Gold	.99	.85	.69
53612	ValuePro	923850DR	50	.23 x .10 x .12	Gold	1.19	.99	.85
139564	ValuePro	923880DR	80	.23 x .10 x .12	Gold	1.39	1.19	.99

.100" (2.54mm) Right Angle Single Row Male Headers

*Web Code: DAH

Part No.	Mfr.	Product No.	Pins	Size (A"xB"xC")	Plating	1	10	100
2076842	ValuePro	RMH5	5	.27 x .10 x .12	Gold	\$.29	\$.25	\$.19
2076851	ValuePro	RMH6	6	.27 x .10 x .12	Gold	.39	.35	.29
153728	ValuePro	RMH8	8	.27 x .10 x .12	Gold	.45	.39	.35
2076869	ValuePro	RMH26	26	.27 x .10 x .12	Gold	.75	.65	.55
103271	ValuePro	RMH36 (LP)†	36	.23 x .10 x .12	Gold	1.09	.89	.75
1946041	ValuePro	RMH36AR (type A)	36	.27 x .10 x .22	Gold	1.09	.89	.75

† Low profile

.100" (2.54mm) Straight Single Row Male Headers

*Web Code: TAM

Part No.	Mfr.	Product No.	Pins	Size (A"xB"xC")*	Plating	1	10	100
2076797	ValuePro	SMH01	1	.23 x .10 x .12	Gold	\$.25	\$.07	\$.06
2144884	ValuePro	SMH02	2	.23 x .10 x .12	Tin	.29	.25	.19
108338	ValuePro	SMH02	2	.23 x .10 x .12	Gold	.25	.19	.15
421489	AMP	103185-3*	3	.23 x .09 x .12	Gold/Tin	.59	.55	.45
109576	ValuePro	SMH03	3	.23 x .10 x .12	Gold	.39	.35	.29
117560	ValuePro	SMH04	4	.23 x .10 x .12	Gold	.39	.35	.29
2120276	OST	PHI-787/120-041	4	.78 x .10 x .12	Gold	.29	.25	.19
2076789	ValuePro	SMH05	5	.23 x .10 x .12	Gold	.25	.19	.15
2229327	Arndt	225-0004*	6	.23 x .10 x .12	Gold/Tin	.25	.22	.17
153700	ValuePro	SMH06	6	.23 x .10 x .12	Gold	.29	.25	.19
153702	ValuePro	SMH08	8	.23 x .10 x .12	Gold	.35	.29	.25
103393	ValuePro	SMH10	10	.23 x .10 x .12	Gold	.49	.45	.35
103377	ValuePro	SMH17	17	.23 x .10 x .12	Gold	.39	.35	.29
2228826	ValuePro	SMH18	18	.23 x .10 x .12	Gold	.39	.35	.29
2229036	ValuePro	2012-254-20	20	.18 x .09 x .18	Gold	.39	.35	.29
103369	ValuePro	SMH20	20	.23 x .10 x .12	Gold	.45	.39	.35
202825	ValuePro	SMH22	22	.23 x .10 x .12	Gold	.39	.35	.29
103351	ValuePro	SMH25	25	.23 x .10 x .12	Gold	.39	.35	.29
103342	ValuePro	SMH30	30	.23 x .10 x .12	Gold	.49	.45	.35
2207849	ValuePro	SMH32	32	.23 x .10 x .12	Gold	.45	.39	.35
2076826	ValuePro	SMH34	34	.23 x .10 x .12	Gold	.49	.45	.39
68339	ValuePro	SMH36	36	.23 x .10 x .12	Gold	.55	.45	.35
2168211	Adam Tech	PHI-40-UA	40	.23 x .10 x .12	Gold/Tin	.59	.55	.45
2229044	ValuePro	2012-254-40-40	40	.18 x .09 x .18	Gold	.69	.59	.55
160882	ValuePro	SMH40	40	.23 x .10 x .12	Gold	.79	.69	.65

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

.100" (2.54mm) Straight Double Row Male Headers

*Web Code: QCM

• Example: 10 pins are 2 rows of 5 pins

Part No.	Mfr.	Product No.	Pins	Size (A"xB"xC")*	Plating	1	10	100
115027	ValuePro	923804DS	4	.23 x .10 x .12	Gold	\$.45	\$.39	\$.25
115035	ValuePro	923806DS	6	.23 x .10 x .12	Gold	.49	.45	.35
15747	ValuePro	DMH06-30	6	.30 x .10 x .12	Gold	.29	.25	.19
2135312	ValuePro	FCN-724P008-AU/W	8	.23 x .10 x .12	Gold/Tin	.29	.25	.19
109517	ValuePro	7000-2x4SG	8	.23 x .10 x .12	Gold	.59	.45	.35
67821	ValuePro	923810DS	10	.23 x .10 x .12	Gold/Tin	.69	.59	.49
203810	ValuePro	923812DS	12	.23 x .10 x .12	Gold	.29	.25	.19
118456	ValuePro	923814DS	14	.23 x .10 x .12	Gold	.49	.45	.39
109568	ValuePro	923816DS	16	.23 x .10 x .12	Gold	.69	.65	.59
53480	ValuePro	923820DS	20	.23 x .10 x .12	Gold	.69	.65	.59
203844	ValuePro	923824DS	24	.23 x .10 x .12	Gold	.59	.49	.39
53495	ValuePro	923826DS	26	.23 x .10 x .12	Gold	.69	.65	.59
203861	ValuePro	923832DS	32	.23 x .10 x .12	Gold	.69	.65	.55
53517	ValuePro	923834DS	34	.23 x .10 x .12	Gold	.69	.65	.55
53532	ValuePro	923840DS	40	.23 x .10 x .12	Gold	.85	.75	.65
53560	ValuePro	923850DS	50	.23 x .10 x .12	Gold	.99	.85	.75
68574	ValuePro	923860DS	60	.23 x .10 x .12	Gold	1.09	.89	.79
2200701	Berg	67997-472	72	.23 x .10 x .12	Tin	.79	.69	.59
103406	ValuePro	70002X36SG	72	.23 x .10 x .12	Gold	.99	.89	.79
2120284	Adam Tech	PH2-230/135-805	80	.23 x .10 x .12	Tin	.85	.69	.55
117197	ValuePro	923880DS	80	.23 x .10 x .12	Gold	1.39	1.19	.99

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

.079" (2mm)/.100" (2.54mm) Male Headers Grab Bag

*Web Code: GBS



Part No.	Cross Ref.	Description	Wt. (lbs.)	1	10
2095138	GB204	100 assorted .100" male headers (breakway) Straight, right angle, single and double row	0.3	\$9.95	\$8.95

.100" (2.54mm) Straight Triple Row Male Headers

*Web Code: FCC

• Example: 24 pins are 3 rows of 8 pins

Order in multiples of 10

Part No.	Mfr.	Cross Ref. No.	Pins	Size (A"xB"xC")	Plating	10	100
2178478	Arndt	3131-30T	10	.16 x .06 x .12	Tin	\$.19	\$.15
2076893	ValuePro	933824TS	24	.23 x .10 x .12	Gold	.19	.15

molex® KK® Series .100" (2.54mm) Female Housings with Locking Ramp

*Web Code: LBN

- Contact resistance: 20mΩ max.
- Dielectric withstanding voltage: 1500VAC
- Insulation resistance: 50kMΩ
- Voltage: 250V

Housing Material:

- Contact retention to housing: 8 lbs. min.
- Contact insertion force: 1.5 lbs. max.
- Housing: nylon, UL94V-0
- Operating temperature: 0 to 75°C



Housing with Locking Ramp

* Order in multiples of 10

Part No.	Mfr. Part No.	Pos.	1	10	1000
234704	22-01-2027	2	\$.11	\$.07	
234712	22-01-2037	3	.17	.11	
234721	22-01-2047	4	.17	.11	
234739	22-01-2057	5	.25	.23	.15
234747	22-01-2067	6	.27	.25	.17
234771	22-01-2107	10	.49	.45	.35

Housing w/ Locking Ramp & Polarizing Ribs

* Order in multiples of 10

Part No.	Mfr. Part No.	Pos.	1	10	100
234798	22-01-3027	2	\$.12	\$.10	\$.08
234801	22-01-3037	3	.17	.11	
234819	22-01-3047	4	.19	.13	
234827	22-01-3057	5	.29	.25	.17
234835	22-01-3067	6	.35	.29	.19
234851	22-01-3087	8	.45	.39	.25
234878	22-01-3107	10	.49	.45	.35