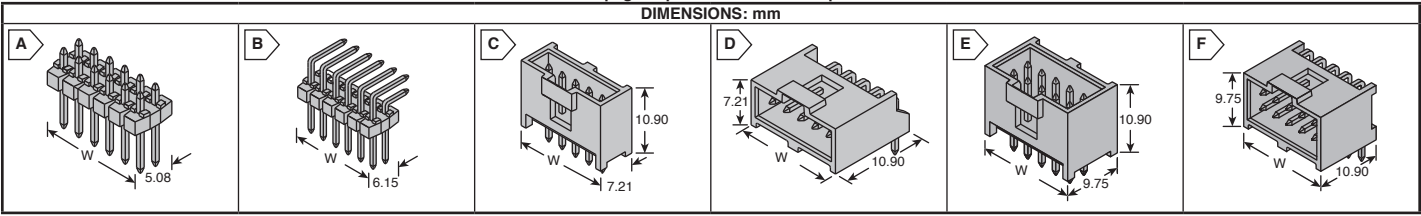


MOLEX 2.54mm (.100") C-Grid[®] III™ Connectors

molex
one company a world of innovation

RoHS Compliant This page of product is RoHS compliant.



HEADERS (CONT.)

C-Grid[®] III™ Series does NOT mate to C-Grid[®].

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Molex Part No.	Fig.	No. of Circuits	Width (W): mm	Price Each			
					1	10	100	500
Dual Row - Vertical - Tin (Cont.)								
538-90131-0135	90131-0135	A	30	38.10	2.41	2.31	1.87	1.45
538-90131-0140	90131-0140	A	40	50.80	2.41	2.17	1.75	1.48
538-90131-0145	90131-0145	A	50	63.50	3.11	2.72	1.88	1.75
538-90131-0150	90131-0150	A	60	76.20	4.00	3.84	3.08	2.55
538-90131-0160	90131-0160	A	80	101.60	4.26	4.08	3.10	2.57
Dual Row - Vertical - Gold								
538-90131-0762	90131-0762	A	4	5.08	.95	.865	.752	.602
538-90131-0763	90131-0763	A	6	7.62	1.25	1.12	.974	.769
538-90131-0764	90131-0764	A	8	10.16	1.49	1.34	1.15	.914
538-90131-0765	90131-0765	A	10	12.70	1.73	1.55	1.34	1.06
538-90131-0766	90131-0766	A	12	15.24	1.98	1.78	1.54	1.21
538-90131-0767	90131-0767	A	14	17.78	2.63	2.52	1.92	1.59
538-90131-0768	90131-0768	A	16	20.32	2.40	2.30	1.75	1.45
538-90131-0769	90131-0769	A	18	22.86	2.42	2.31	1.91	1.61
538-90131-0770	90131-0770	A	20	25.40	2.61	2.50	1.90	1.57
538-90131-0771	90131-0771	A	22	27.94	2.86	2.74	2.27	1.91
538-90131-0772	90131-0772	A	24	30.48	3.08	2.95	2.24	1.86
538-90131-0773	90131-0773	A	26	33.02	3.58	3.43	2.61	2.16
538-90131-0780	90131-0780	A	40	50.80	4.75	4.55	3.46	2.87
538-90131-0785	90131-0785	A	50	63.50	5.83	5.32	4.30	4.05
538-90131-0790	90131-0790	A	60	76.20	6.75	5.87	5.43	4.55
538-90131-0800	90131-0800	A	80	101.60	7.85	7.51	6.39	5.45
Dual Row - Right Angle - Tin								
538-90122-0122	90122-0122	B	4	5.08	1.03	.92	.80	.648
538-90122-0123	90122-0123	B	6	7.62	1.17	1.05	.92	.736
538-90122-0124	90122-0124	B	8	10.16	1.25	1.12	.973	.768
538-90122-0125	90122-0125	B	10	12.70	1.26	1.13	.979	.773
538-90122-0126	90122-0126	B	12	15.24	1.40	1.25	1.08	.859
538-90122-0127	90122-0127	B	14	17.78	1.53	1.37	.937	.874
538-90122-0128	90122-0128	B	16	20.32	1.61	1.45	1.25	.99
538-90122-0129	90122-0129	B	18	22.86	1.97	1.89	1.58	1.34
538-90122-0130	90122-0130	B	20	25.40	2.05	1.84	1.26	1.17
538-90122-0132	90122-0132	B	24	30.48	2.13	1.92	1.31	1.22
538-90122-0133	90122-0133	B	26	33.02	1.85	1.66	1.13	1.06
538-90122-0135	90122-0135	B	30	38.10	4.08	3.91	3.23	2.72
538-90122-0137	90122-0137	B	34	43.18	4.24	3.71	2.56	2.39
538-90122-0138	90122-0138	B	36	45.72	4.34	4.16	3.16	2.62
538-90122-0140	90122-0140	B	40	50.80	4.51	3.94	2.72	2.53
538-90122-0145	90122-0145	B	50	63.50	5.54	5.30	4.38	3.69
538-90122-0160	90122-0160	B	80	101.60	6.56	5.70	5.27	4.42
Dual Row - Right Angle - Gold								
538-90122-0763	90122-0763	B	6	7.62	1.48	1.33	1.15	.911
538-90122-0764	90122-0764	B	8	10.16	2.08	1.86	1.61	1.27
538-90122-0765	90122-0765	B	10	12.70	1.81	1.63	1.11	1.04
538-90122-0766	90122-0766	B	12	15.24	2.36	2.02	1.45	1.29
538-90122-0767	90122-0767	B	14	17.78	2.29	2.05	1.77	1.40
538-90122-0768	90122-0768	B	16	20.32	3.43	2.88	2.40	2.23
538-90122-0770	90122-0770	B	20	25.40	4.19	4.02	3.22	2.67
538-90122-0772	90122-0772	B	24	30.48	4.95	4.76	3.96	3.37
538-90122-0773	90122-0773	B	26	33.02	5.09	4.87	4.03	3.39
538-90122-0775	90122-0775	B	30	38.10	6.10	5.85	4.88	4.15
538-90122-0780	90122-0780	B	40	50.80	6.37	5.54	5.12	4.29
Shrouded - Single Row - Vertical - Tin								
538-90136-1102	90136-1102	C	2	8.43	.83	.751	.653	.522
538-90136-1103	90136-1103	C	3	10.97	.96	.867	.754	.603
538-90136-1104	90136-1104	C	4	13.51	.91	.824	.717	.573
538-90136-1105	90136-1105	C	5	16.05	.95	.861	.749	.599
538-90136-1106	90136-1106	C	6	18.59	.99	.899	.782	.625
538-90136-1108	90136-1108	C	8	23.67	1.08	.976	.849	.679
538-90136-1109	90136-1109	C	9	26.21	1.12	1.01	.883	.706
538-90136-1110	90136-1110	C	10	28.75	1.23	1.12	.916	.802
Shrouded - Single Row - Vertical - Gold								
538-90136-1202	90136-1202	C	2	8.43	.93	.839	.73	.584
538-90136-1203	90136-1203	C	3	10.97	1.12	1.01	.881	.705
538-90136-1204	90136-1204	C	4	13.51	1.22	1.10	.958	.767
538-90136-1205	90136-1205	C	5	16.05	1.20	1.08	.942	.753
538-90136-1206	90136-1206	C	6	18.59	1.24	1.11	.962	.76
538-90136-1207	90136-1207	C	7	21.13	1.49	1.34	.915	.853
538-90136-1208	90136-1208	C	8	23.67	1.59	1.43	1.23	.976
538-90136-1209	90136-1209	C	9	26.21	1.57	1.51	1.25	1.07
538-90136-1210	90136-1210	C	10	28.72	1.63	1.46	1.26	1.00
538-90136-1212	90136-1212	C	12	33.83	1.95	1.75	1.51	1.19

HEADERS (CONT.)

C-Grid[®] III™ Series does NOT mate to C-Grid[®].

For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Molex Part No.	Fig.	No. of Circuits	Width (W): mm	Price Each			
					1	10	100	500
Shrouded - Single Row - Right Angle - Tin								
538-90136-2102	90136-2102	D	2	8.43	.92	.832	.723	.579
538-90136-2103	90136-2103	D	3	10.97	1.06	.958	.833	.667
538-90136-2104	90136-2104	D	4	13.51	1.00	.911	.792	.633
538-90136-2105	90136-2105	D	5	16.05	1.05	.95	.826	.661
538-90136-2106	90136-2106	D	6	18.59	1.10	.99	.861	.688
538-90136-2107	90136-2107	D	7	21.13	1.24	1.12	.979	.783
538-90136-2108	90136-2108	D	8	23.67	1.17	1.06	.924	.739
538-90136-2109	90136-2109	D	9	26.21	1.22	1.10	.959	.767
538-90136-2110	90136-2110	D	10	28.75	1.26	1.14	.994	.796
538-90136-2112	90136-2112	D	12	33.83	1.47	1.41	1.17	1.00
Shrouded - Single Row - Right Angle - Gold								
538-90136-2202	90136-2202	D	2	8.43	1.05	.942	.819	.656
538-90136-2203	90136-2203	D	3	10.97	1.26	1.14	.992	.793
538-90136-2204	90136-2204	D	4	13.51	1.25	1.13	.984	.787
538-90136-2205	90136-2205	D	5	16.05	1.30	1.17	1.01	.80
538-90136-2206	90136-2206	D	6	18.59	1.41	1.26	.862	.804
538-90136-2207	90136-2207	D	7	21.13	1.62	1.56	1.30	1.10
538-90136-2208	90136-2208	D	8	23.67	1.54	1.39	.944	.881
538-90136-2209	90136-2209	D	9	26.21	1.67	1.60	1.33	1.13
538-90136-2210	90136-2210	D	10	28.75	1.73	1.55	1.34	1.06
Shrouded - Dual Row - Vertical - Tin - Fully Loaded								
538-90130-1106	90130-1106	E	6	9.96	.90	.82	.713	.571
538-90130-1108	90130-1108	E	8	12.50	1.09	.983	.855	.684
538-90130-1110	90130-1110	E	10	15.04	1.10	.997	.867	.694
538-90130-1112	90130-1112	E	12	17.58	1.30	1.17	1.01	.801
538-90130-1114	90130-1114	E	14	20.12	1.31	1.17	1.01	.804
538-90130-1116	90130-1116	E	16	22.66	1.43	1.29	1.11	.88
538-90130-1118	90130-1118	E	18	25.20	1.74	1.56	1.35	1.06
538-90130-1120	90130-1120	E	20	27.74	2.02	1.82	1.57	1.24
538-90130-1124	90130-1124	E	24	32.82	2.32	2.08	1.80	1.42
538-90130-1126	90130-1126	E	26	35.36	2.46	2.36	1.79	1.49
538-90130-1130	90130-1130	E	30	40.44	3.13	3.00	2.28	1.89
538-90130-1134	90130-1134	E	34	45.52	3.28	3.14	2.39	1.98
538-90130-1140	90130-1140	E	40	53.14	3.57	3.42	2.60	2.15
Shrouded - Dual Row - Vertical - Gold - Fully Loaded								
538-90130-1206	90130-1206	E	6	9.96	1.22	1.10	.964	.772
538-90130-1208	90130-1208	E	8	12.50	1.49	1.34	1.16	.917
538-90130-1210	90130-1210	E	10	15.04	1.53	1.38	1.19	.941
538-90130-1212	90130-1212	E	12	17.58	1.71	1.53	1.32	1.04
538-90130-1214	90130-1214	E	14	20.12	1.89	1.		