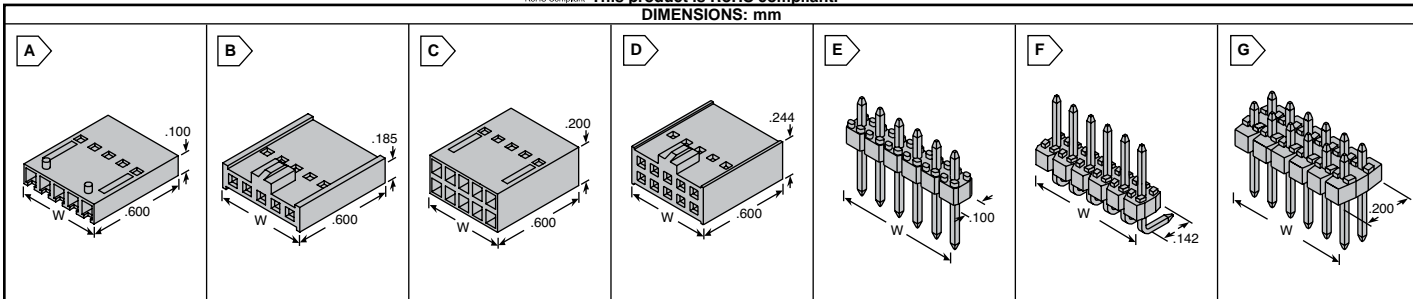


# MOLEX 2.54mm (.100") C-Grid® III™ Connectors

**molex**  
one company a world of innovation

RoHS Compliant This product is RoHS compliant.



## MODULAR CRIMP HOUSINGS

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

For quantities of 1000 or more, call for quote.

MOUSER STOCK NO.	Molex Part No.	Fig.	No. of Circuits	Width (W): mm	Price Each			
					1	10	100	500
<b>Single Row - 2 Polarizing Buttons</b>								
538-90123-0102	90123-0102	A	2	0.200				
538-90123-0103	90123-0103	A	3	0.300				
538-90123-0104	90123-0104	A	4	0.400				
538-90123-0105	90123-0105	A	5	0.500				
538-90123-0106	90123-0106	A	6	0.600				
538-90123-0107	90123-0107	A	7	0.700				
538-90123-0108	90123-0108	A	8	0.800				
538-90123-0109	90123-0109	A	9	0.900				
538-90123-0110	90123-0110	A	10	1.000				
538-90123-0112	90123-0112	A	12	1.200				
538-90123-0113	90123-0113	A	13	1.300				
538-90123-0115	90123-0115	A	15	1.500				
538-90123-0118	90123-0118	A	18	1.800				
538-90123-0119	90123-0119	A	19	1.900				
538-90123-0124	90123-0124	A	24	2.400				
538-90123-0125	90123-0125	A	25	2.500				
<b>Single Row</b>								
538-90156-0142	90156-0142	B	2	0.242				
538-90156-0143	90156-0143	B	3	0.342				
538-90156-0144	90156-0144	B	4	0.442				
538-90156-0145	90156-0145	B	5	0.542				
538-90156-0146	90156-0146	B	6	0.642				
538-90156-0147	90156-0147	B	7	0.742				
538-90156-0148	90156-0148	B	8	0.842				
538-90156-0149	90156-0149	B	9	0.942				
538-90156-0150	90156-0150	B	10	1.042				
538-90156-0152	90156-0152	B	12	1.242				
538-90156-0153	90156-0153	B	13	1.342				
538-90156-0154	90156-0154	B	14	1.442				
538-90156-0155	90156-0155	B	15	1.542				
538-90156-0156	90156-0156	B	16	1.642				
538-90156-0158	90156-0158	B	18	1.842				
538-90156-0160	90156-0160	B	20	2.042				
538-90156-0162	90156-0162	B	22	2.242				
538-90156-0165	90156-0165	B	25	2.542				
<b>Dual Row With Out Polarizing Buttons</b>								
538-90143-0004	90143-0004	C	4	0.200				
538-90143-0006	90143-0006	C	6	0.300				
538-90143-0008	90143-0008	C	8	0.400				
538-90143-0010	90143-0010	C	10	0.500				
538-90143-0012	90143-0012	C	12	0.600				
538-90143-0014	90143-0014	C	14	0.700				
538-90143-0016	90143-0016	C	16	0.800				
538-90143-0018	90143-0018	C	18	0.900				
538-90143-0020	90143-0020	C	20	1.000				
538-90143-0026	90143-0026	C	26	1.300				
538-90143-0034	90143-0034	C	34	1.700				
538-90143-0036	90143-0036	C	36	1.800				
538-90143-0040	90143-0040	C	40	2.000				
538-90143-0050	90143-0050	C	50	2.500				
538-90143-0060	90143-0060	C	60	3.000				
538-90143-0064	90143-0064	C	64	3.200				
<b>Dual Row</b>								
538-90142-0006	90142-0006	D	6	0.300				
538-90142-0008	90142-0008	D	8	0.400				
538-90142-0010	90142-0010	D	10	0.500				
538-90142-0012	90142-0012	D	12	0.600				
538-90142-0014	90142-0014	D	14	0.700				
538-90142-0016	90142-0016	D	16	0.800				
538-90142-0018	90142-0018	D	18	0.900				
538-90142-0020	90142-0020	D	20	1.000				
538-90142-0022	90142-0022	D	22	1.100				
538-90142-0024	90142-0024	D	24	1.200				
538-90142-0026	90142-0026	D	26	1.300				
538-90142-0030	90142-0030	D	30	1.500				
538-90142-0034	90142-0034	D	34	1.700				
538-90142-0036	90142-0036	D	36	1.800				
538-90142-0038	90142-0038	D	38	1.900				
538-90142-0040	90142-0040	D	40	2.000				
538-90142-0044	90142-0044	D	44	2.200				
538-90142-0050	90142-0050	D	50	2.500				

## FEMALE TERMINALS

For quantities of 1000 or more, call for quote.

MOUSER STOCK NO.	Molex Part No.	Fig.	Plating	AWG	Price Each			
					1	10	100	500
538-90119-2109	90119-2109	-	Tin	22-24				
538-90119-2120	90119-2120	-	Tin	26-28				
538-90119-2110	90119-2110	-	Gold	22-24				
538-90119-2121	90119-2121	-	Gold	26-28				

## HEADERS

For quantities of 1000 or more, call for quote.

MOUSER STOCK NO.	Molex Part No.	Fig.	No. of Circuits	Width (W): mm	Price Each			
					1	10	100	500
<b>Single Row - Vertical - Tin</b>								
538-90120-0122	90120-0122	E	2	0.200				
538-90120-0123	90120-0123	E	3	0.300				
538-90120-0124	90120-0124	E	4	0.400				
538-90120-0125	90120-0125	E	5	0.500				
538-90120-0126	90120-0126	E	6	0.600				
538-90120-0127	90120-0127	E	7	0.700				
538-90120-0128	90120-0128	E	8	0.800				
538-90120-0129	90120-0129	E	9	0.900				
538-90120-0130	90120-0130	E	10	1.000				
538-90120-0131	90120-0131	E	11	1.100				
538-90120-0132	90120-0132	E	12	1.200				
538-90120-0160	90120-0160	E	40	4.000				
<b>Single Row - Vertical - Gold</b>								
538-90120-0762	90120-0762	E	2	0.200				
538-90120-0763	90120-0763	E	3	0.300				
538-90120-0764	90120-0764	E	4	0.400				
538-90120-0765	90120-0765	E	5	0.500				
538-90120-0766	90120-0766	E	6	0.600				
538-90120-0767	90120-0767	E	7	0.700				
538-90120-0768	90120-0768	E	8	0.800				
538-90120-0769	90120-0769	E	9	0.900				
538-90120-0770	90120-0770	E	10	1.000				
538-90120-0771	90120-0771	E	11	1.100				
538-90120-0772	90120-0772	E	12	1.200				
538-90120-0800	90120-0800	E	40	4.000				
<b>Single Row - Right Angle - Tin</b>								
538-90121-0122	90121-0122	F	2	0.200				
538-90121-0123	90121-0123	F	3	0.300				
538-90121-0124	90121-0124	F	4	0.400				
538-90121-0125	90121-0125	F	5	0.500				
538-90121-0126	90121-0126	F	6	0.600				
538-90121-0127	90121-0127	F	7	0.700				
538-90121-0128	90121-0128	F	8	0.800				
538-90121-0129	90121-0129	F	9	0.900				
538-90121-0130	90121-0130	F	10	1.000				
538-90121-0131	90121-0131	F	11	1.100				
538-90121-0132	90121-0132	F	12	1.200				
538-90121-0160	90121-0160	F	40	4.000				
<b>Single Row - Right Angle - Gold</b>								
538-90121-0762	90121-0762	F	2	0.200				
538-90121-0763	90121-0763	F	3	0.300				
538-90121-0764	90121-0764	F	4	0.400				
538-90121-0766	90121-0766	F	6	0.600				
538-90121-0767	90121-0767	F	7	0.700				
538-90121-0768	90121-0768	F	8	0.800				
538-90121-0769	90121-0769	F	9	0.900				
538-90121-0770	90121-0770	F	10	1.000				
538-90121-0772	90121-0772	F	12	1.200				
538-90121-0800	90121-0800	F	40	4.000				
<b>Dual Row - Vertical - Tin</b>								
538-90131-0122	90131-0122	G	4	0.200				
538-90131-0123	90131-0123	G	6	0.300				
538-90131-0124	90131-0124	G	8	0.400				
538-90131-0125	90131-0125	G	10	0.500				
538-90131-0126	90131-0126	G	12	0.600				
538-90131-0127	90131-0127	G	14	0.700				
538-90131-0128	90131-0128							