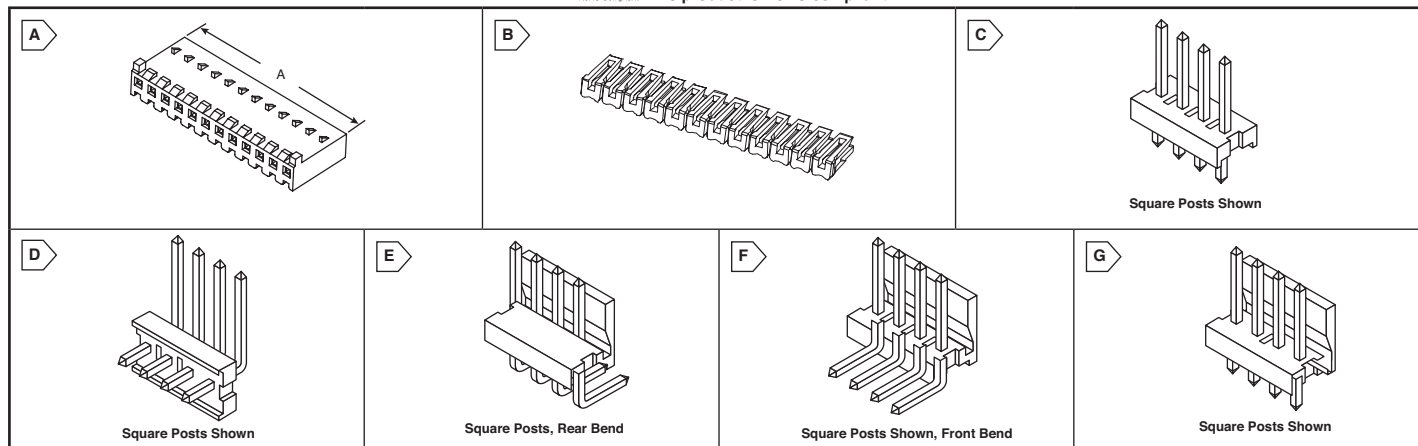


TE SC-156 and MTA .156" Series IDC Headers



RoHS Compliant This product is RoHS compliant.



SL-156 HOUSINGS WITH TPA DEVICE

- Features**
- Voltage rating: 250VAC
 - Current rating: 10A
 - .156" centerline (3.96mm)
 - Housing color white
 - Locking ramp
 - Polarization tabs



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	TE Part No.	Fig.	No. of Positions	Dimensions "A" mm (in.)	Price Each		
					1	100	500
571-2132189-2	2132189-2	A	2	7.82 (.308)	.07	.062	.051
571-2132189-3	2132189-3	A	3	11.81 (.465)	.12	.104	.093
571-2132189-4	2132189-4	A	4	15.77 (.621)	.13	.114	.103
571-2132189-5	2132189-5	A	5	19.74 (.777)	.19	.176	.155
571-2132189-6	2132189-6	A	6	23.70 (.933)	.23	.207	.187
571-2132189-7	2132189-7	A	7	27.69 (1.09)	.24	.218	.197
571-2132189-8	2132189-8	A	8	31.65 (1.246)	.36	.311	.28
571-2132189-9	2132189-9	A	9	35.61 (1.402)	.44	.38	.34
571-1-2132189-0	1-2132189-0	A	10	39.57 (1.558)	.47	.415	.373
571-1-2132189-1	1-2132189-1	A	11	43.56 (1.715)	.55	.477	.436
571-1-2132189-2	1-2132189-2	A	12	47.52 (1.871)	.60	.519	.477

FRICTION LOCK HEADERS

- Material and Finish:**
- Housing: UL94V-0 rated, polyester, natural color
 - Posts: Copper alloy



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	TE Part No.	Fig.	No. of Positions	Plating	Price Each		
					1	10	100
Right Angle, Square Posts, Rear Bend							
571-6403872	640387-2	E	2	Tin	.48	.45	.31
571-6403873	640387-3	E	3	Tin	.49	.458	.351
571-6403874	640387-4	E	4	Tin	.59	.55	.42
571-6403876	640387-6	E	6	Tin	1.04	.91	.78
571-6403877	640387-7	E	7	Tin	1.09	.883	.787
571-6403878	640387-8	E	8	Tin	1.12	1.00	.803
571-6403879	640387-9	E	9	Tin	1.16	1.03	.829
571-16403870	1-640387-0	E	10	Tin	1.35	1.20	.96
571-16403872	1-640387-2	E	12	Tin	1.65	1.49	1.28
571-16403874	1-640387-4	E	14	Tin	1.82	1.57	1.29
571-16403876	1-640387-6	E	16	Tin	2.16	1.81	1.50
Right Angle, Square Posts, Front Bend							
571-6403892	640389-2	F	2	Tin	.45	.366	.351
571-6403893	640389-3	F	3	Tin	.47	.425	.407
571-6403894	640389-4	F	4	Tin	.63	.549	.526
571-6403895	640389-5	F	5	Tin	.72	.678	.60
571-6403896	640389-6	F	6	Tin	1.00	.87	.75
571-6403897	640389-7	F	7	Tin	1.12	.903	.805
571-6403898	640389-8	F	8	Tin	1.28	1.05	.936
571-6403899	640389-9	F	9	Tin	1.08	.956	.766
571-16403890	1-640389-0	F	10	Tin	1.39	1.22	1.05
571-16403892	1-640389-2	F	12	Tin	1.52	1.34	1.07
571-3-641210-2	3-641210-2	F	2	Gold over Nickel	.72	.598	.541
571-3-641210-4	3-641210-4	F	4	Gold over Nickel	2.02	1.60	1.43
571-3-641210-6	3-641210-6	F	6	Gold over Nickel	2.93	2.35	2.09
571-3-641210-7	3-641210-7	F	7	Gold over Nickel	3.25	2.92	2.88
571-4-641210-2	4-641210-2	F	12	Gold over Nickel	5.42	4.76	4.15
Straight, Square Posts							
571-6404452	640445-2	G	2	Tin	.15	.133	.11
571-6404453	640445-3	G	3	Tin	.28	.132	.127
571-6404454	640445-4	G	4	Tin	.26	.176	.155
571-6404455	640445-5	G	5	Tin	.25	.217	.208
571-6404456	640445-6	G	6	Tin	.35	.30	.288
571-6404457	640445-7	G	7	Tin	.40	.369	.324
571-6404458	640445-8	G	8	Tin	.43	.384	.368
571-6404459	640445-9	G	9	Tin	.45	.394	.377
571-1-640445-0	1-640445-0	G	10	Tin	.64	.596	.456
571-1-640445-2	1-640445-2	G	12	Tin	.69	.649	.595
571-16404454	1-640445-4	G	14	Tin	.72	.645	.561
571-16404456	1-640445-6	G	16	Tin	1.01	.89	.76
571-3-641208-2	3-641208-2	G	2	Gold over Nickel	.96	.84	.71
571-3-641208-3	3-641208-3	G	3	Gold over Nickel	1.40	1.20	1.00
571-3-641208-4	3-641208-4	G	4	Gold over Nickel	1.79	1.53	1.31
571-3-641208-5	3-641208-5	G	5	Gold over Nickel	1.89	1.70	1.47
571-3-641208-6	3-641208-6	G	6	Gold over Nickel	2.46	1.95	1.75
571-3-641208-8	3-641208-8	G	8	Gold over Nickel	3.41	3.27	2.32
571-3-641208-9	3-641208-9	G	9	Gold over Nickel	3.02	2.71	2.57
571-4-641208-4	4-641208-4	G	14	Gold over Nickel	8.66	8.10	7.09
571-4-641208-6	4-641208-6	G	16	Gold over Nickel	7.52	7.15	6.43
Straight, Round Posts							
571-6403882	640388-2	G	2	Tin	.19	.171	.158
571-6403883	640388-3	G	3	Tin	.22	.19	.178
571-6403884	640388-4	G	4	Tin	.25	.214	.205
571-6403885	640388-5	G	5	Tin	.37	.34	.24
571-6403886	640388-6	G	6	Tin	.36	.311	.299
571-6403887	640388-7	G	7	Tin	.46	.43	.33
571-6403888	640388-8	G	8	Tin	.54	.50	.38
571-6403889	640388-9	G	9	Tin	.64	.59	.45
571-16403880	1-640388-0	G	10	Tin	.57	.489	.422
571-16403882	1-640388-2	G	12	Tin	.81	.71	.61
571-16403884	1-640388-4	G	14	Tin	.93	.77	.59
571-16403886	1-640388-6	G	16	Tin	1.13	.937	.72

SL-156 HOUSINGS CONTACT RETAINER



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	TE Part No.	Fig.	Description	Price Each		
				1	100	500
571-2132189-2	2132189-2	B	Breakaway Contact Retainer (20-Posn)	.07	.062	.051

FLAT HEADERS

- Material and Finish:**
- Housing: UL94V-0 rated, polyester, natural color
 - Posts: Copper alloy



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	TE Part No.	Fig.	No. of Positions	Plating	Price Each		
					1	10	100
Straight, Square Posts							
571-6403832	640383-2	C	2	Tin	.34	.32	.22
571-6403833	640383-3	C	3	Tin	.31	.239	.219
571-6403834	640383-4	C	4	Tin	.39	.38	.31
571-6403835	640383-5	C	5	Tin	.44	.406	.33
571-6403837	640383-7	C	7	Tin	.73	.68	.52
571-6403838	640383-8	C	8	Tin	.86	.75	.65
571-16403830	1-640383-0	C	10	Tin	.94	.844	.672
571-16403832	1-640383-2	C	12	Tin	1.48	1.34	1.15
571-16403834	1-640383-4	C	14	Tin	1.31	1.21	1.06
571-16403836	1-640383-6	C	16	Tin	1.13	1.05	.911
Straight, Round Posts							
571-6403843	640384-3	C	3	Tin	.31	.271	.22
571-6403844	640384-4	C	4	Tin	.36	.305	.26
571-6403845	640384-5	C	5	Tin	.36	.284	.267
571-6403846	640384-6	C	6	Tin	.59	.55	.42
571-16403840	1-640384-0	C	10	Tin	.86	.675	.623
571-16403844	1-640384-4	C	14	Tin	1.04	.925	.887
571-16403846	1-640384-6	C	16	Tin	2.29	2.06	1.93
Right Angle, Square Posts							
571-6403853	640385-3	D	3	Tin	.33	.26	.25
571-6403854	640385-4	D	4	Tin	.50	.36	.297
571-6403856	640385-6	D	6	Tin	.65	.551	.453
571-6403857	640385-7	D	7	Tin	.67	.613	.516
571-6403858	640385-8	D	8	Tin	.80	.707	.587
571-16403850	1-640385-0	D	10	Tin	.91	.79	.67
571-16403854	1-640385-4	D	14	Tin	1.43	1.29	1.07
571-16403856	1-640385-6	D	16	Tin	1.58	1.42	1.18

Rectangular Connectors TE Connectivity