



- For components to be mounted perpendicularly to the PCB, such as LED displays.
- Horizontal mount solder tails are available with either .300" (standard) or .100" row spacing.
- Horizontal mount uses M-M# 1103/0903, 1103/1610 or 1103/0904 pins. See page 135 & 136 for details.



Total number of pins				Quantity per tube	Ordering Information <i>XX=Plating Code See Below</i> <i>For RoHS compliance, select \diamond plating code. For the all gold option (XX=13) also change part number from 299-XX-XXX-1X-00X000 to 299-13-XXX-1X-00X100</i>					
	A	B	C		E=.300	E=.100				
6	0.3	0.3	0.4		299-XX-306-10-001000	299-XX-306-11-001000				
8	0.4	0.3	0.4		299-XX-308-10-001000	299-XX-308-11-001000				
10	0.5	0.3	0.4		299-XX-310-10-001000	299-XX-310-11-001000				
12	0.6	0.3	0.4	33	299-XX-312-10-001000	299-XX-312-11-001000				
14	0.7	0.3	0.4	29	299-XX-314-10-001000	299-XX-314-11-001000				
16	0.8	0.3	0.4	25	299-XX-316-10-001000	299-XX-316-11-001000				
18	0.9	0.3	0.4	22	299-XX-318-10-001000	299-XX-318-11-001000				
20	1.0	0.3	0.4	20	299-XX-320-10-001000	299-XX-320-11-001000				
24	1.2	0.3	0.4	16	299-XX-324-10-001000	299-XX-324-11-001000				
8	0.4	0.6	0.7	50	299-XX-608-10-002000					
10	0.5	0.6	0.7	40	299-XX-610-10-002000					
12	0.6	0.6	0.7	34	299-XX-612-10-002000					
14	0.7	0.6	0.7	28	299-XX-614-10-002000					
16	0.8	0.6	0.7	25	299-XX-616-10-002000					
18	0.9	0.6	0.7	22	299-XX-618-10-002000					
20	1.0	0.6	0.7	20	299-XX-620-10-002000					
22	1.1	0.6	0.7	18	299-XX-622-10-002000					
24	1.2	0.6	0.7	16	299-XX-624-10-002000					
26	1.3	0.6	0.7	15	299-XX-626-10-002000					
28	1.4	0.6	0.7	14	299-XX-628-10-002000					
30	1.5	0.6	0.7	13	299-XX-630-10-002000					
32	1.6	0.6	0.7	12	299-XX-632-10-002000					
36	1.8	0.6	0.7	11	299-XX-636-10-002000					
40	2.0	0.6	0.7	10	299-XX-640-10-002000					
SPECIFY PLATING CODE XX=					13 \diamond		93		43 \diamond	
Sleeve (Pin)					10 μ " Au		200 μ " Sn/Pb		200 μ " Sn	
Contact (Clip)					30 μ " Au		30 μ " Au		30 μ " Au	