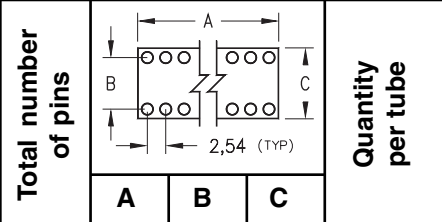
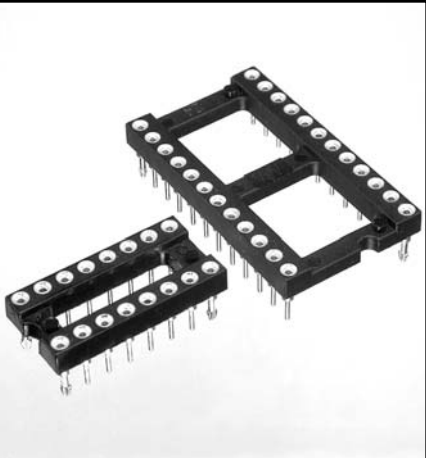


- Special lock-down feature prevents floating of socket during soldering. Open insulator with ladder construction.
- Sockets are XY stackable.
- Socket pins feature closed end construction eliminating any solder wicking problems.
- Series 101 use MM #1001 & MM #0156 pins. See page 136 for details.
- Insulators are high temperature thermoplastic.



Ordering Information

Total number of pins	Pin Layout			Quantity per tube
	A	B	C	
6	7,6	7,62	10,1	67
8	10,1	7,62	10,1	50
14	17,7	7,62	10,1	28
16	20,3	7,62	10,1	25
18	22,8	7,62	10,1	22
20	25,3	7,62	10,1	20
24	30,4	7,62	10,1	16
28	35,5	7,62	10,1	14
22	27,8	10,16	12,7	18
24	30,4	15,24	17,7	16
28	35,5	15,24	17,7	14
32	40,6	15,24	17,7	12
40	50,8	15,24	17,7	10
48	60,9	15,24	17,7	8
64	81,2	22,86	25,3	6

101-93-306-41-56X000
 101-93-308-41-56X000
 101-93-314-41-56X000
 101-93-316-41-56X000
 101-93-318-41-56X000
 101-93-320-41-56X000
 101-93-324-41-56X000
 101-93-328-41-56X000
 101-93-422-41-56X000
 101-93-624-41-56X000
 101-93-628-41-56X000
 101-93-632-41-56X000
 101-93-640-41-56X000
 101-93-648-41-56X000
 101-93-964-41-56X000

Clinch Pin
 Two Opposite Corner Pins **X = 0**
 Four Corner Pins **X = 8**

For Electrical, Mechanical & Environmental Data, See pg. 4



For RoHS compliance select \diamond plating code.

PLATING CODE =			93				
Sleeve (Pin)			5,08 μ m Sn/Pb				
Contact (Clip)			0,76 μ m Au				