

- High density DIP headers and strips for devices featuring 1,78 lead spacing.
- Series 162 DIP headers use MM #6218 pins. See page 175 for details.
- Series 862 strip headers use MM #6218 pins. See page 175 for details.
- Insulators are high temperature thermoplastic.

Total number of pins				Quantity per tube	<h2>Ordering Information</h2>	
	A	B	C			

16	14,53	7,62	9,91	35		162-XX-316-00-180000
28	25,20	10,16	12,45	20		162-XX-428-00-180000
30	26,97	10,16	12,45	18		162-XX-430-00-180000
48	42,98	10,16	12,45	12		162-XX-448-00-180000
20	18,08	15,24	17,53	28		162-XX-620-00-180000
28	25,20	15,24	17,53	20		162-XX-628-00-180000
40	35,86	15,24	17,53	14		162-XX-640-00-180000
42	37,64	15,24	17,53	13		162-XX-642-00-180000
48	42,98	15,24	17,53	12		162-XX-648-00-180000
52	46,53	15,24	17,53	11		162-XX-652-00-180000
56	50,09	15,24	17,53	10		162-XX-656-00-180000
64	57,20	15,24	17,53	9		162-XX-664-00-180000
68	60,76	15,24	17,53	8		162-XX-668-00-180000
64	57,20	19,05	21,34	8		162-XX-764-00-180000



For RoHS compliance select ◇ plating code.

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

XX=Plating Code See Below

	<h3>SINGLE ROW STRIP HEADER</h3> <p>If desired, we will supply any length up to 21 pins.</p>
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21	37,64	- - -	2,64	-	862-XX-121-00-180000
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SPECIFY PLATING CODE XX=	10◇	90	40◇	
Pin Plating	0,25µm Au	5,08µm Sn/Pb	5,08µm Sn	