

Mates w/ Series 310...023 Surface Mount Z-Bend Socket (See Fig. 3)

Coplanarity 0,13. For Pin Counts >10 positions consult Technical Support.

Fig. 1

- Series 351 and 800 horizontal Surface Mount headers are available with 0,46 dia. pluggable pins (MM #5102) and 0,71 dia. pluggable pins (MM #1502). See page 185 for details.
- Series 310 horizontal Surface Mount Z-Bend sockets use MM #1023 receptacles that accept pin diameters from 0,38 - 0,64. Series 801 use MM #1303 receptacles that accept pin diameters from 0,64 - 0,94 and 0,64 square leads. See pages 142 and 150 for details.
- Insulators are high temp. thermoplastic.



Mates w/ Series 801...002 Surface Mount Z-Bend Socket (See Fig. 4)

Coplanarity 0,13. For Pin Counts >10 positions consult Technical Support.

Fig. 2

Ordering Information	
Fig. 1	Series 351...002 0,46 Dia. Surface Mount Header 351-10-1 __ -40-002000 Specify # of pins → 02-10
	Series 800...002 0,71 Dia. Surface Mount Header 800-10-0 __ -40-002000 Specify # of pins → 02-10

Mates w/ Series 351...002 Surface Mount Header (See Fig. 1)

Coplanarity 0,13. For Pin Counts >10 positions consult Technical Support.

Fig. 3

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

*For RoHS compliance
select ◇ plating code.*

Mates w/ Series 800...002 Surface Mount Header (See Fig. 2)

Coplanarity 0,13. For Pin Counts >10 positions consult Technical Support.

Fig. 4

	PLATING CODE =	10 ◇			
	Pin Plating	0,25µm Au			
Fig. 3	Series 310...023 0,46 Dia. SMT Z-Bend Socket 310-43-1 __ -40-023000 Specify # of pins → 02-10				
	Series 801...002 0,71 Dia. SMT Z-Bend Socket 801-XX-0 __ -40-002000 Specify # of pins → 02-10				
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="border: 1px solid black; border-radius: 50%; padding: 5px; text-align: center;"> <p><i>For Electrical, Mechanical & Environmental Data, See pg. 4</i></p> </div> <div style="border: 1px solid black; border-radius: 50%; padding: 5px; text-align: center;"> <p>XX=Plating Code See Below</p> </div> <div style="border: 1px solid green; padding: 5px; text-align: center;"> <p><i>For RoHS compliance select ◇ plating code.</i></p> </div> </div>					
	SPECIFY PLATING CODE XX=		93	99	43 ◇ 44 ◇
	Sleeve (Pin)		5,08µm Sn/Pb	5,08µm Sn/Pb	5,08µm Sn 5,08µm Sn
	Contact (Clip)		0,76µm Au	5,08µm Sn/Pb	0,76µm Au 5,08µm Sn

Downloaded from Elcodis.com electronic components distributor