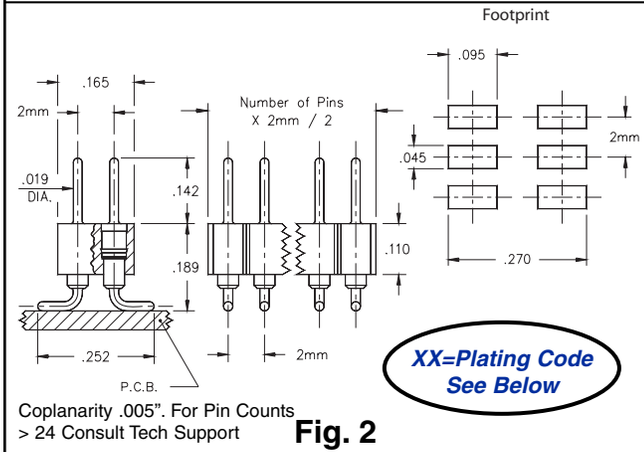


- Headers (830 & 832) use MM# 6218 pins. See page 175 for details.
- Sockets (831 & 833) use MM# 1802 receptacles and accept pin diameters from .015-.025. See page 140 for details.
- Coplanarity .005" (Single Row max 12 pins; Double Row max 24 pins) for higher pin counts contact technical support.
- Insulators are high temp. thermoplastic.

RoHS
2002/95/EC



Ordering Information

Fig. 1L	Single Row Header, Left Hand Footprint Odd or Even # of pins	830-XX-0__-30-001000
	Specify # of pins	01-50
Fig. 1R	Single Row Header, Right Hand Footprint Even # of pins	830-XX-0__-30-002000
	Specify even # of pins	02-50
Fig. 2	Double Row Header, Even # of pins	832-XX-__-30-001000
	Specify even # of pins	004-100

For RoHS compliance select ◇ plating code.

XX=Plating Code
See Below

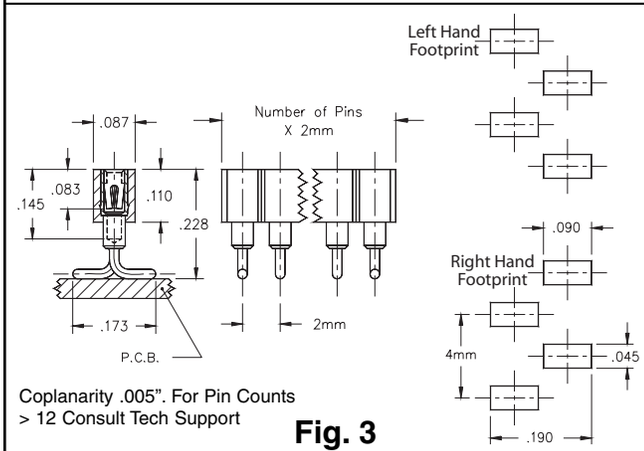
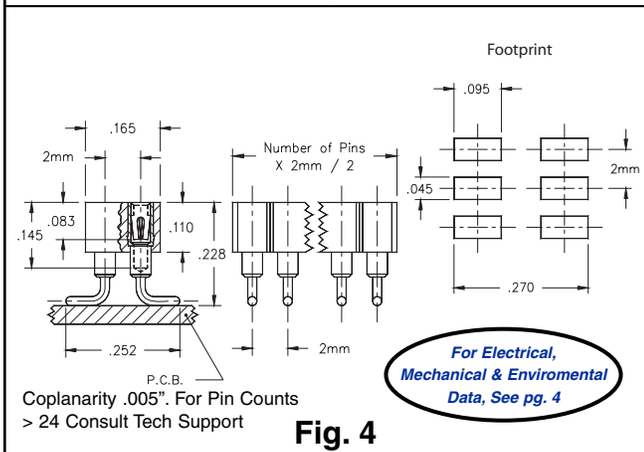


Fig. 3L	Single Row Socket, Left Hand Footprint Odd or Even # of pins	831-XX-0__-30-001000
	Specify # of pins	01-50
Fig. 3R	Single Row Socket, Right Hand Footprint Even # of pins	831-XX-0__-30-002000
	Specify even # of pins	02-50
Fig. 4	Double Row Socket, Even # of pins	833-XX-__-30-001000
	Specify even # of pins	004-100



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

SPECIFY PLATING CODE XX=	10◇	90	40◇
Pin Plating	10μ Au	200μ Sn/Pb	200μ Sn
SPECIFY PLATING CODE XX=	93	43◇	
Sleeve (Pin)	200μ Sn/Pb	200μ Sn	
Contact (Clip)	30μ Au	30μ Au	