INTERCONNECTS 1,27 Grid Right Angle Headers and Sockets Single and Double Row

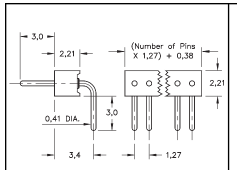
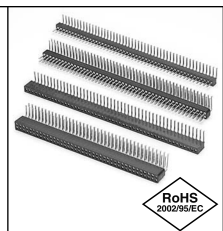


Fig. 1

- Series 850 and 851 interconnects are available in single and double row form.
- 850 & 852 series headers use MM #4006-1 and #4006-2 pins. See page 175 details.
- 851 & 853 series sockets use MM #4890-1 and #4890-2 receptacles, that accept pin diameters from 0,38 - 0,53 See page 131 for details.
- · Insulators are high temp. thermoplastic.

Double Row



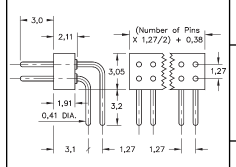


Fig. 2

Ordering Information

	Single Row		Right An	gle Pin Header			
Fig. 1		850-XX-020-001000					
	Specify #	of pins	>	01-50			

852-XX- -20-001000 Fig. 2 Specify # of pins 002-100

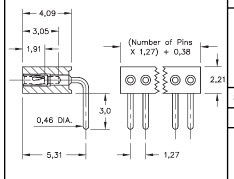
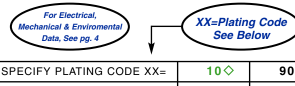


Fig. 3



For RoHS compliance select \diamondsuit plating code.

40♦

Right Angle Pin Header

Pin Plating =		0,25μm Au	5,08µm Sn/Pb	5,08μm Sn			
	Single Ro	w	Right Angle Socket				
Fig. 3	851-XX-020-001000						
	Specify # of pins → 01-50						
	Double Row		Right Angle Socket				
Fig. 4	853-XX20-001000						
	Specify	y # of pins	s L,	002-1	00		

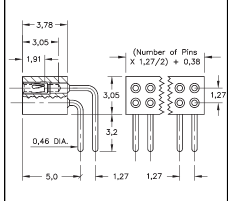


Fig. 4

Specify # of pins

select \diamondsuit plating code. See Below Data, See pg. 4 SPECIFY PLATING CODE XX= 93 43 ♦ Sleeve (Pin) 5,08µm Sn/Pb 5,08µm Sn/Pb 5,08µm Sr Contact (Clip) 0,76µm Au 5,08µm Sn/Pb 0,76µm Au

XX=Plating Code

For Electrical,

Mechanical & Enviromenta

For RoHS compliance