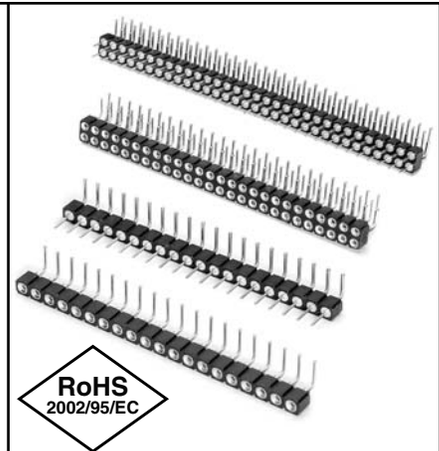
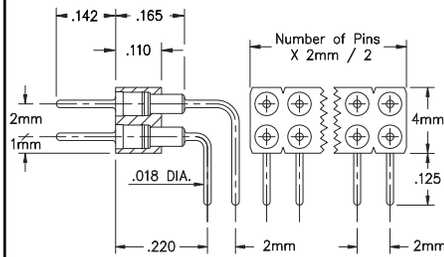


**Fig. 1**

- Series 830 & 832 use MM #3790 & MM #3796 pins. See page 176 for details.
- Series 831 & 833 use MM #1805 and MM #3805 receptacles and accept pin diameters from .015"-.025". See page 140 for details.
- Receptacles use Hi-Rel, 6 finger BeCu #32 contact rated at 3 amps. See page 219 for details.
- Insulators are high temp. thermoplastic.



**Ordering Information**



**Fig. 2**

**Fig. 1**

**830...001 Single Row Right Angle Header**

830-10-0\_\_-20-001000

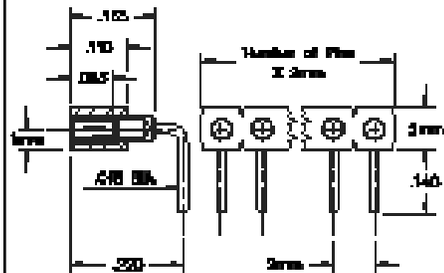
Specify # of pins → 01-50

**Fig. 2**

**832...001 Double Row Right Angle Header**

832-10-\_\_-20-001000

Specify # of pins → 002-100



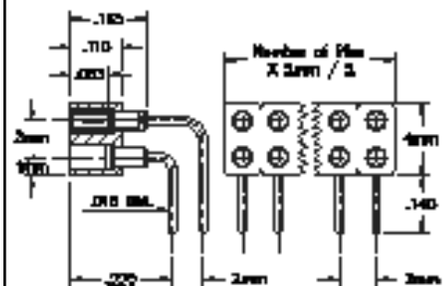
**Fig. 3**

**Fig. 3**

**831...001 Single Row Right Angle Socket**

831-43-0\_\_-20-001000

Specify # of pins → 01-50



**Fig. 4**

**Fig. 4**

**833...001 Double Row Right Angle Socket**

833-43-\_\_-20-001000

Specify # of pins → 002-100

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

*For RoHS compliance select ◇ plating code.*

PLATING CODE =	10 ◇			
Pin Plating	10μ" Au			

<b>Fig. 3</b>	<b>831...001 Single Row Right Angle Socket</b>
	831-43-0__-20-001000 Specify # of pins → 01-50
<b>Fig. 4</b>	<b>833...001 Double Row Right Angle Socket</b>
	833-43-__-20-001000 Specify # of pins → 002-100

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

*For RoHS compliance select ◇ plating code.*

PLATING CODE =					43 ◇
Sleeve (Pin)					200μ" Sn
Contact (Clip)					30μ" Au