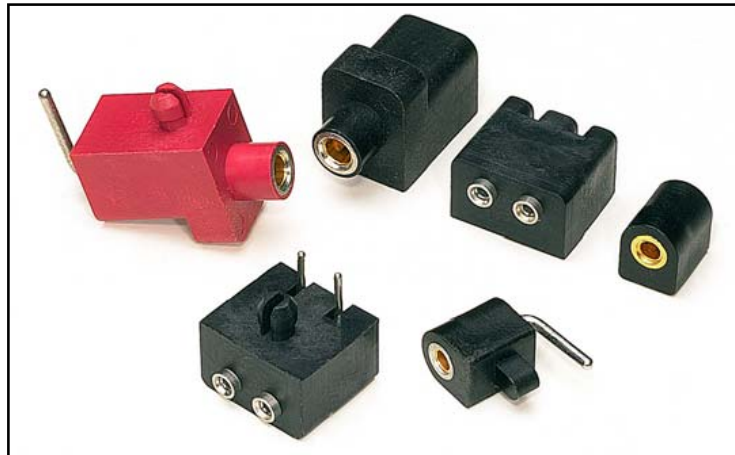


# MAX solutions

## Mill-Max Right Angle Test Point Sockets

- The individual test points accept probe diameters of 1, 1.5 and 2mm; the two-pin socket will accept a halogen lamp having 1mm diameter leads on 4mm centers.
- All test points use precision-machined brass pins incorporating beryllium copper "multi-finger" contacts for maximum reliability.
- Insulators use high temperature thermoplastic that is suitable for hand, wave or intrusive reflow soldering. Insulators can be molded in various colors for visual identification of power and ground.
- All test points have a press-fit feature for retention in the circuit board prior to soldering. In addition, "solder-lok" bifurcated pegs provide secure hold down when soldered into plated through-holes.

For more information, please visit [mill-max.com/PR505](http://mill-max.com/PR505).



(7/09 - 501, 502, 505)

Mill-Max Mfg. Corp. • 190 Pine Hollow Road, Oyster Bay, NY 11771-0300  
516-922-6000 • Fax: 516-922-9253 • [www.mill-max.com](http://www.mill-max.com)





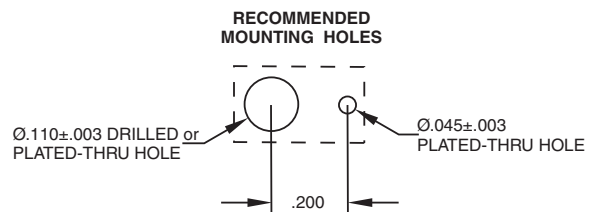
**MISCELLANEOUS SOCKETS**  
**Right Angle Socket**  
**Test Point**

Series 395...3XX

- Available to accept 3 pin sizes: 1, 1.5, & 2mm.
- Uses Hi-Temp PCT poly-ester insulator.
- Standard Insulator color is black.

Pin Size	Ordering Information
1.0mm	395-XX-101-34-34X000
1.5mm	395-XX-101-03-38X000
2.0mm	395-XX-101-07-35X000

Insulator Color Options  
 X= 0 - Black



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

XX=Plating Code See Below

For RoHS compliance select  $\diamond$  plating code.

SPECIFY PLATING CODE XX=	13 $\diamond$	93				
Sleeve (Pin)	10 $\mu$ " Au	200 $\mu$ " Sn/Pb				
Contact (Clip)	30 $\mu$ " Au	30 $\mu$ " Au				