



.050" PITCH STRIP SOCKET/HEADER FOR SURFACE MOUNT

Mill-Max offers a miniature "self-standing" single row connector pair for surface mount applications.

- "Self-standing" socket and pin header design minimizes the printed circuit board footprint, i.e.: pad lengths are less than half of those required by traditional "gull wing" connector designs.
- Height of mated pair is only .218" (5.54mm.)
- Available in lengths from 2 to 50 pins.
- High temp. thermoplastic insulators are suitable for all forms of reflow soldering including "lead-free."
- Reliable performance is assured through the use of Mill-Max's precision-machined pin and beryllium copper contact technology.
- Typical applications for this product would be as a board-to-board mezzanine connector in hand-held instruments. It could be used to simplify final assembly or to permit future upgrade of the instrument.

For more information, visit www.mill-max.com/PR504.

(7/09 -- 504)





