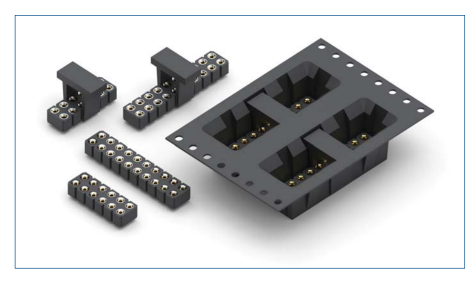


## Mill-Max's Highly Reliable, Precision-Machined Double Row SMT Sockets Packaged on Tape and Reel



The new 406 series SMT socket strip from Mill-Max is ideal for socketing leaded IC devices on SMT boards and for low profile board stacking applications. The connector is dual row, .100" (2,54 mm) pitch, accepts standard IC leads and when used in combination with SMT or through-hole headers, provides a reliable interconnect solution. It offers a low-profile height of 0.146" (3,71 mm) from the board surface and, when mated with a Mill-Max 429 Series SMT header, provides a board-to-board height of 0.300" (7,62 mm). Secure mating is established and maintained by four-finger contacts inside each precision-machined receptacle body.

The pin base of 406 Series sockets is only 0.029" (0,74mm) in diameter, allowing for a small PCB pad size and more space for routing traces. A co-planarity of 0.005" (0,13mm) is achieved for up to 20 positions, and standard designs are available in 4- to 20-position configurations. These sockets are manufactured with high-temperature insulators and are compatible with all SMT soldering techniques, including RoHS-compliant environments. The connectors are packaged 335 pieces per 13" reel and fitted with a vacuum pick-up cap for enhanced accuracy and efficiency during pick-and-place assembly manufacturing.

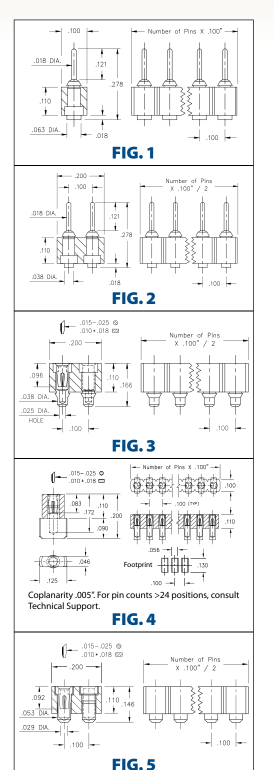
For more information on the 406 Series and the complete line of precision-machined interconnects from Mill-Max, please visit: www.mill-max.com/PR642.

(10/13 -- PR642)

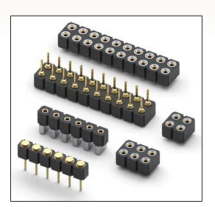


## INTERCONNECTS

## SERIES 329, 340, 406, 414, 429 • .100" GRID SURFACE MOUNT HEADERS AND SOCKETS • SINGLE AND DOUBLE ROW STRIPS



- Series 329 and 429 pin interconnects feature space saving, pad style SMT termination using MM #2956-X pins. See page 218 for details
- Series 429 and 414 combine for a mated height of .323"
- Series 340, 406 and 414 surface mount sockets use MM #4078, #0668 and #1434 receptacles.
   See pages 162, 164 and 167 for details
- Series 340, 406 and 414 receptacles use Hi-Rel, 4-finger BeCu #30 contacts rated at 3 amps. Receptacles accept .015"-.025" diameter pins See page 253 for details
- Insulators are high temperature thermoplastic, suitable for all soldering operations



## **ORDERING INFORMATION**

	Series 329560 Single Row Surface Mount Pin Header							
FIG. 1	329-10-100-560000							
	Specify number of pins 02-64							
	Series 429560 Double Row Surface Mount Pin Header							
FIG. 2	429-10-200-560000							
	Specify number of pins — 04-72							
SPECIFY PLATIN	10 🔷							
Pin Plating =	Plating ————							
FIG. 3	Series 414117 Double Row Surface Mount Socket							
	414-XX-241-117000							
	Specify number of pins 04-72							
FIG. 4	Series 340780 Single Row Surface Mount Socket							
	340-XX-130-780100							
	Specify number of pins 02-64							
	Series 406068 Double Row Surface Mount Socket							
	406-43-230-068000							
	Specify number of pins 04-20							
	Specif	y numb	er of pi	ins 🖳	— 04-	20		
FIG. 5	Specif			ins — nd Reel				
FIG. 5	-	T	ape a		Packag	ing	⟨-30-06⟩	8 <u>001</u>
FIG. 5	-	T dering	ape a	nd Reel mation	Packag 406	ing -43-2X		$\neg$
	Orc	dering	iape ar	mation e tape, 35	Packag 406	ing -43-2X	′reel ◀	$\neg$
FIG. 5	Orc	dering on 44mr	iape and Information wide	mation e tape, 35	Packag 406	ing -43-2X per 13'  For Electrical, N. & Environce	reel	$\neg$
RoHS-2	Orc	dering on 44mr	iape ar	mation e tape, 35	Packag 406	ing -43-2X per 13"	reel	$\neg$
RoHS-2	Orc Available o	dering on 44mr	iape and Information wide	mation e tape, 35	Packag 406	ing -43-2X per 13'  For Electrical, N. & Environce	reel	$\neg$
RoHS-2 2011/65/EU SPECIFY PLATIN	Orc Available o	dering on 44mr	iape and Information wide	mation e tape, 35	Packag : 406 55 parts	per 13'  Facilitation of the second of the s	reel  or Mechanical ental Data, ge 264	