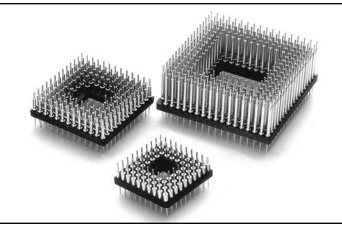


# PIN GRID ARRAY HEADERS Pin Header Interconnects Solder Tail

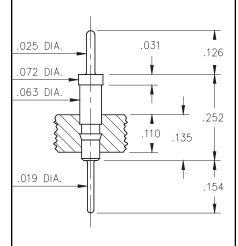
- Series 551 PGA Interconnect sockets are available in various lengths with .019" dia. pluggable solder tails at one end and .025" dia. pins at the other.\*
- Hi-Temp PCT polyester insulator material suitable for all forms of soldering.



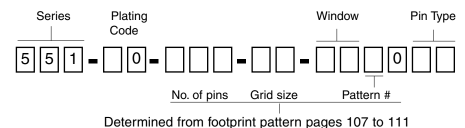


## **Ordering Information**

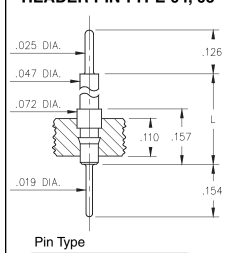
#### **HEADER PIN TYPE 03**



- 1. Select pin type for PGA header at left to determine 2-digit suffix designation, and enter under pin type.
- 2. Specify 2-digit plating code from chart at bottom of page.
- 3. Locate footprint pattern from pages 107 to 111, the middle 8 digits of the part number will be located under the pattern.



#### **HEADER PIN TYPE 04, 05**



For L = .331"

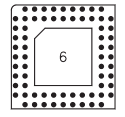
For L = .606"

### EXAMPLE OF COMPLETE PART NUMBER:

551-10-068-11-061004

This is a 68 pin (11x11 grid) insulator with a .6" square window and fitted with 551...004 header pins. Pins are gold plated.

\*Many other printed circuit pins are available for use in addition to those listed above. See pages 170 to 173. Consult Mill-Max Applications Engineers to develop a part number for your specific requirement.



		${}^{\sim}$		
	Ro	HS		
$\leq$	2002	/95/E	c/	>

SPECIFY PLATING CODE XX=	10♦	90	40♦	
Pin Plating ————	10μ" Au	200μ" Sn/Pb	200μ" Sn	

04

05