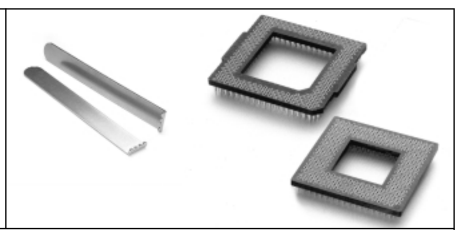
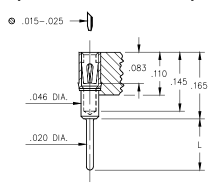


#### PIN GRID ARRAY SOCKETS Optional Tabs for Clip-on Heatsink\*\* **Interstitial Pattern**

- Series 518 Interstitial PGA sockets are available with and without tabs for clip-on heatsinks.
- Mill-Max #43, "Ultra-Lite" contact standard, see page 209 for details.
- Hi-Temp PCT polyester insulator material suitable for all forms of soldering.
- A pry-bar tool is available for extraction (part # 828-01-010).



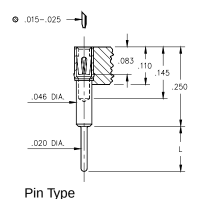
### **SOLDER TAIL SOCKET PIN** (Without Heatsink Tabs)



Pin Type	
02	For L = .125"
03	For L = .145"
08	For L = .100"

PIN 08 IS USED EXCLUSIVELY IN **CERTAIN PATTERNS. SEE** CHART "A".

## SOLDER TAIL SOCKET PIN (With Heatsink Tabs)



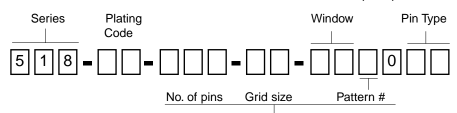
For L = .080" 04 For L = .115" 06

PIN 08 IS USED EXCLUSIVELY IN **CERTAIN PATTERNS. SEE** CHART "A".

# **Ordering Information**

Interstitial configurations are a .100" grid pattern overlapped with a second, staggered .100" grid pattern thus doubling the package density of the socket.

- 1. Locate interstitial footprint pattern from pages 107 to 111, the middle 8 digits of the part number will be located under the pattern.
- 2. Specify 2-digit plating code from chart at bottom of page.
- 3. Determine the last 2 digits of part number from the pin type at left. For sockets with heatsink tabs, see chart "A" below for pin options.



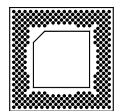
Determined from footprint pattern pages 107 to 111

#### CHART A

FOOTPRINT	HEATSINK	PIN
PATTERN	MFG.	TYPE
296-19-126	THERMALLOY	04, 06
296-19-127	THERMALLOY	04, 06
320-19-126	THERMALLOY	04, 06
296-19-128	WAKEFIELD	04, 06
296-69-129008	SEE NOTE**	08 ONLY
320-69-129008	SEE NOTE**	08 ONLY
387-01-016508	SEE NOTE**	08 ONLY

**EXAMPLE OF COMPLETE PART NUMBER:** 518-93-325-18-105003

This is a 325 pin interstitial (11x11 grid) insulator with a 1.00" square window and fitted with standard solder tail receptacles. Pin sleeve is tin plated, inner contacts are Mill-Max #43 and are plated 30µ" gold.



Designed to work with:

**THERMALLOY WAKEFIELD** AAVID **IERC** 

heatsinks & clips.

NOTE\*\*

SPECIFY PLATING CODE XX=		13		93		
Sleeve (Pin)		10μ" Au		200μ" Sn/Pb		
Contact (Clip)	0	30μ" Au		30μ" Au		

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mill-Max:

518-93-296-69-129002