



**Personal Systems Products**  
**Computer Industry**

**Memory**

**SIMM II Sockets**  
**.050 [1.27] Centerline**



**Material and Finish:**

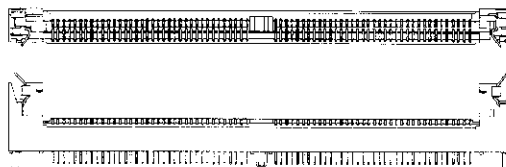
**Housing** — Liquid Crystal Polymer (LCP), glass filled, 94V-0 rated  
**Contacts** — Phosphor bronze, plated .000030 [0.00076] min. thick gold or .000150 [0.00381] min. thick tin on mating edge over .000050 [0.00127] min. thick nickel on entire contact  
**Metal Latches** — Brass, nickel plated

**Right Angle — 72 Position**



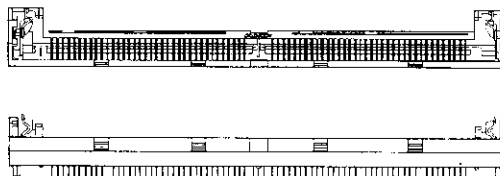
No. of Pos.	Part Numbers		
	.160 [4.06] Card Slot Height		.250 [6.35] Card Slot Height
	Gold Plate	Tin Plate	Gold Plate
72	7-382483-2	7-382486-2	7-382487-2

**Vertical**



No. of Pos.	Part Numbers	
	Left Polarization	Right Polarization
72	—	7-382796-2
80	8-382700-0	—

**40° - 72 Position (Left Polarization, High Key)**



No. of Pos.	Part Numbers		
	With Center Post		Without Center Post
	.095 [2.41] Post Length	.155 [3.94] Post Length	
72	7-382856-2	7-382927-2	7-382903-2 <sup>1</sup>

<sup>1</sup> Gold plate  
<sup>2</sup> Tin Plate

**Product Facts:**

- Cam-in design for easy loading of memory modules
- Accepts module boards in a thickness range of .074-.054 [1.19-1.37] to meet JEDEC standard
- Polarized posts on socket allow socket orientation to pc board
- Pin 1 indicator in the socket orients the module board to the socket
- Anti-overstress latches prevent breakage from improper use
- Center post provides retention to the pc board



**Note:**  
BLUE part numbers indicate 2D geometry and 3D CAD models that are included on CD-ROM.