

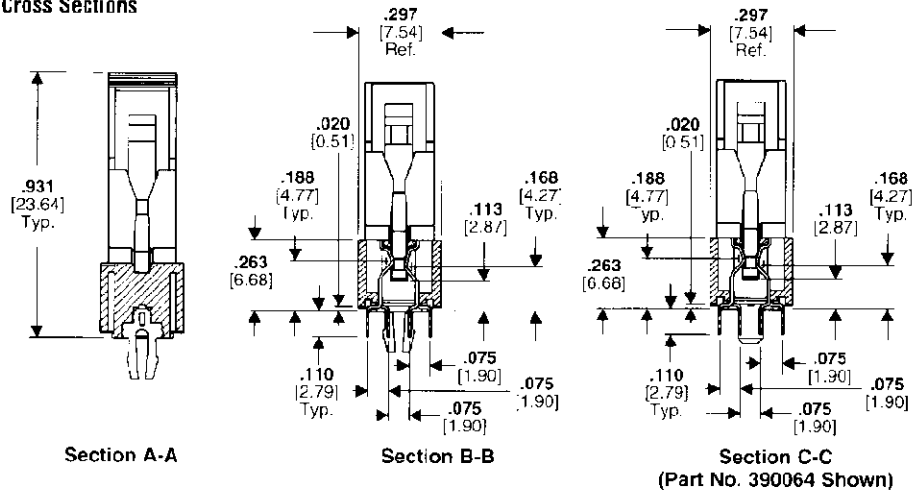
DIMM Sockets — Dual Read-Out for 8 Byte Memory Modules (DIMM II) (Continued)

168 Positions — JEDEC MO-161 (Continued)

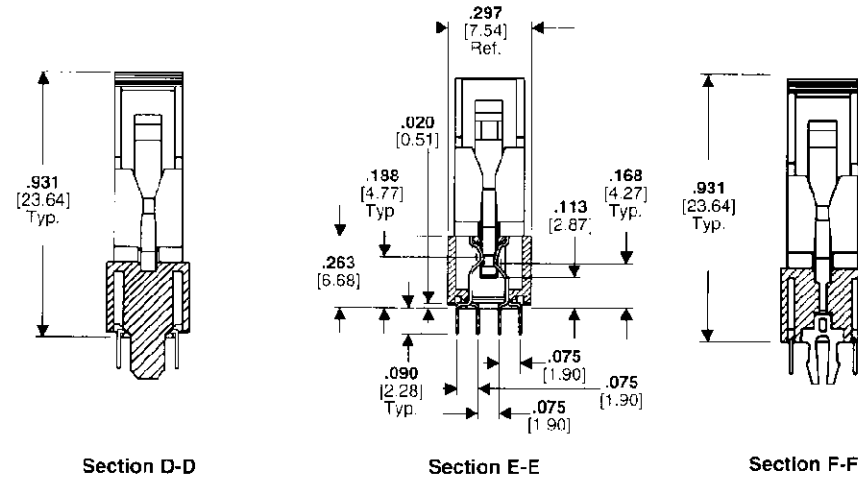
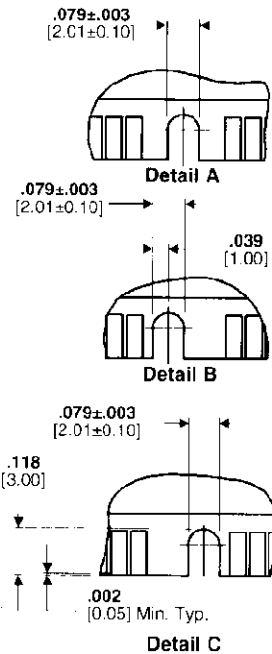
Material and Finish

Housing — High temperature thermoplastic; color: natural
Contact — Phosphor bronze with gold flash over .000020 [0.00051] min. thick palladium-nickel over .000050 [0.00127] min. thick nickel in contact area and 000150 [0.00381] min. thick tin-lead over .000050 [0.00127] min. thick nickel in soldertail area.

Cross Sections



Module Keying Details (See Page 63 for Complete Module Layout)



Cross Reference — Standard to DIMM 2P Sockets

Standard	DIMM 2P
390064-4	1-390168-4
390074-4	390168-4
390064-6	1-390168-1
390074-6	390168-1

Part Numbers								
Std. DRAM			Sync. DRAM			Non-Std. (Non-Buff.) DRAM		
5 Volt	3.3 Volt	X.X Volt	5 Volt	3.3 Volt	X.X Volt	5 Volt	3.3 Volt	X.X Volt
Key 1 = A	Key 1 = A	Key 1 = A	Key 1 = B	Key 1 = B	Key 1 = B	Key 1 = C	Key 1 = C	Key 1 = C
Key 2 = B	Key 2 = A	Key 2 = C	Key 2 = B	Key 2 = A	Key 2 = C	Key 2 = B	Key 2 = A	Key 2 = C
390055-1	390055-4	—	—	390055-5	—	—	390055-6	—
390064-1	390064-4	—	—	390064-5	—	—	390064-6	—
390052-1	390052-4	390052-7	390052-2	390052-5	390052-8	390052-3	390052-6	390052-9
390040-1	390040-4	—	—	390040-5	—	—	390040-6	—
382983-1	382983-4	—	—	382983-5	—	—	382983-6	—
390075-1	390075-4	—	—	390075-5	—	—	390075-6	—
390074-1	390074-4	—	—	390074-5	—	—	390074-6	—
—	390104-4	—	—	—	—	—	390104-6	—

Note: See page 63 for Key 1 and Key 2 positions on module layout. DIMM 2P (Performance Family) product available as replacement for these part numbers. See cross reference at right. Contact AMP Incorporated for additional information.