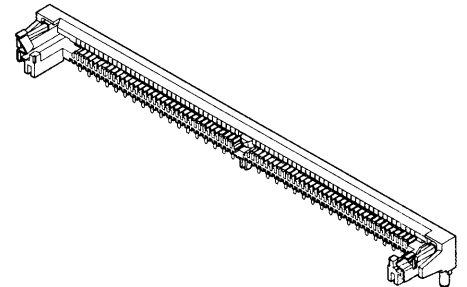


molex® 1.27mm (.050") Pitch SIMM Socket

78968

Left Polarization, Right Angle Single Row, Metal Latch



FEATURES AND SPECIFICATIONS

Features and Benefits

- Zero insertion force contacts improve socket and module contact life and provide for fast on-line assembly
- Guaranteed 2 points of contact per readout with standard JEDEC module
- Anti-overstress latch feature provides extra protection during module removal
- Polarization posts provide orientation for proper loading of socket into printed circuit board
- Polarization rib properly orients module to socket
- EIA standard dimensions

Reference Information

Product Specification: PS-78968
 Packaging: Tray
 UL File No.: E29179
 CSA File No.: LR19980
 Mates With: JEDEC modules
 Designed In: Inches

Electrical

Voltage: 250V
 Current: 1.0A
 Contact Resistance: 30mΩ max.
 Dielectric Withstanding Voltage: 1000V AC
 Insulation Resistance: 5000 MΩ min.

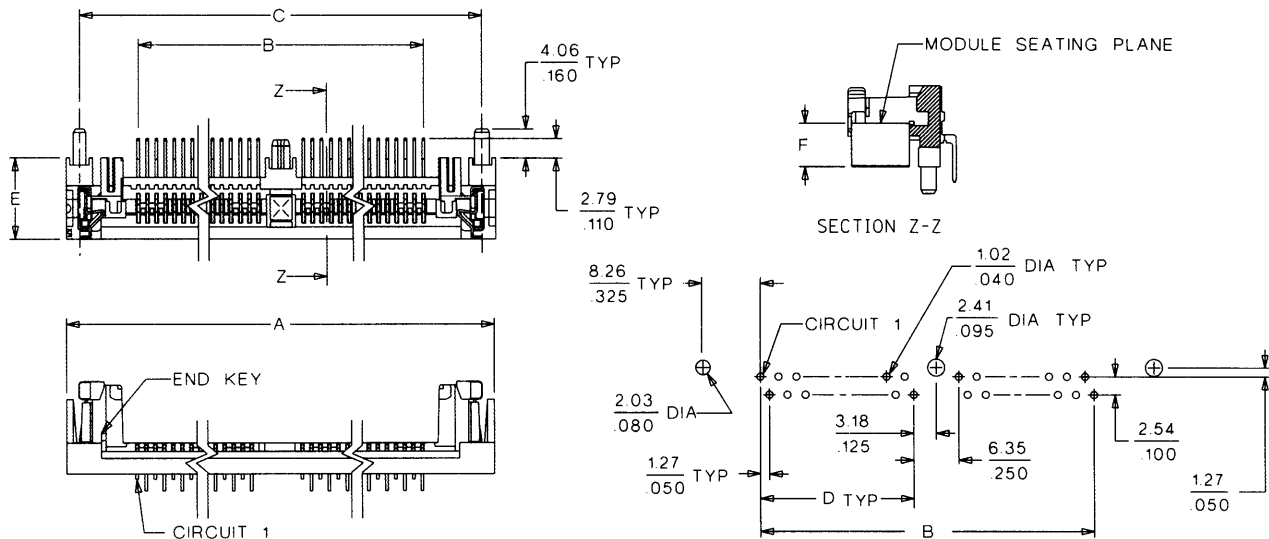
Mechanical

Normal Force: 1.47N average
 Durability: 25 cycles

Physical

Housing: Black LCP, UL 94V-0
 Latch: Stainless Steel
 Contact: Phosphor Bronze Alloy
 Plating: See Table
 Operating Temperature: -40 to +85°C

CATALOG DRAWING (FOR REFERENCE ONLY)



Polarization key location as viewed from module insertion side of SIMM socket
 Circuit 1, polarization key and small post are located at the same end, whether right or left

Please refer to corresponding JEDEC standard MO-116 page for board dimensions and module PCB layout

ORDERING INFORMATION AND DIMENSIONS

Circuits	Order No.						Dimension					
	.160		.190		.250		.290		A	B	C	D
	F = 4.06mm (.160")		F = 4.83mm (.190")		F = 6.35mm (.250")		F = 7.37mm (.290")					
	E = 9.09mm (.358")		E = 9.86mm (.388")		E = 11.38mm (.448")		E = 12.40mm (.488")					
Gold		Tin		Gold		Tin		Gold				
64				15-82-1543	15-82-1550			105.41 (4.150)	85.09 (3.350)	101.60 (4.000)	39.37 (1.550)	
72	15-82-1393	15-82-1466	15-82-1473	15-82-1538	15-82-0312	15-82-1620	15-82-1627	115.57 (4.550)	95.25 (3.750)	111.76 (4.400)	44.45 (1.750)	
80				15-82-1546				125.73 (4.950)	105.41 (4.150)	121.92 (4.800)	49.53 (1.950)	
100					15-82-0311			151.13 (5.950)	130.81 (5.150)	147.32 (5.800)	62.23 (2.450)	

Plating: Post plate 200μ" min. Tin/Lead over 50μ" min. Nickel overall or post plate 30μ" min. Gold on contact area and 150μ" min. Tin/Lead on solder tails, all over 75μ" min. Nickel