

The MM80 Series is a 204 position DDR3 SDRAM SODIMM* socket which is compatible with the JEDEC MO-268C standard.

It is a highly reliable right-angle SMT type connector with a unique contact structure for improved contact force, a design that prevents incomplete mating by not locking unless the DIMM board is completely inserted, and stable contact achieved by assured positioning of the DIMM board.

DDR3: Double Data Rate 3 SDRAM: Synchronous Dynamic Random Access Memory SODIMM: Small Outline Dual In-line Memory Module

Features

DDR3 SDRAM SODIMM 204 pos. socket compatible with JEDEC standard MO-268C.
Mis-mating prevention key is compatible with operation voltage 1.5V (DDR3).
Right-angle SMT type available in two connector heights: 5.2mm and 9.2mm.
To meet system requirements, products compatible with reverse mounting are also available (5.2mm and 9.2mm height).

General Specifications

■No. of Contacts: 204 pos.

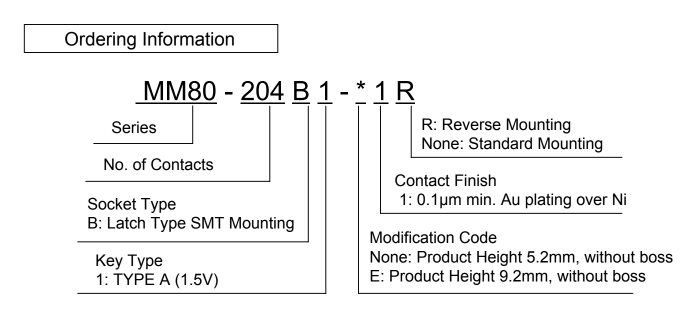
- ■Contact Resistance: 40mΩ max.
- Dielectric Withstanding Voltage: AC 500Vr.m.s (per minute)
- Contact Pitch: 0.6mm

■Operating Temperature: -55 to+105 Deg. C

- ■Rated Current: 0.3A
- ■Insulation Resistance: 100MΩ min.
- Durability: 25 mating cycles
- ■Applicable DIMM Board Thickness: 1.0 ± 0.1mm

Materials and Finishes

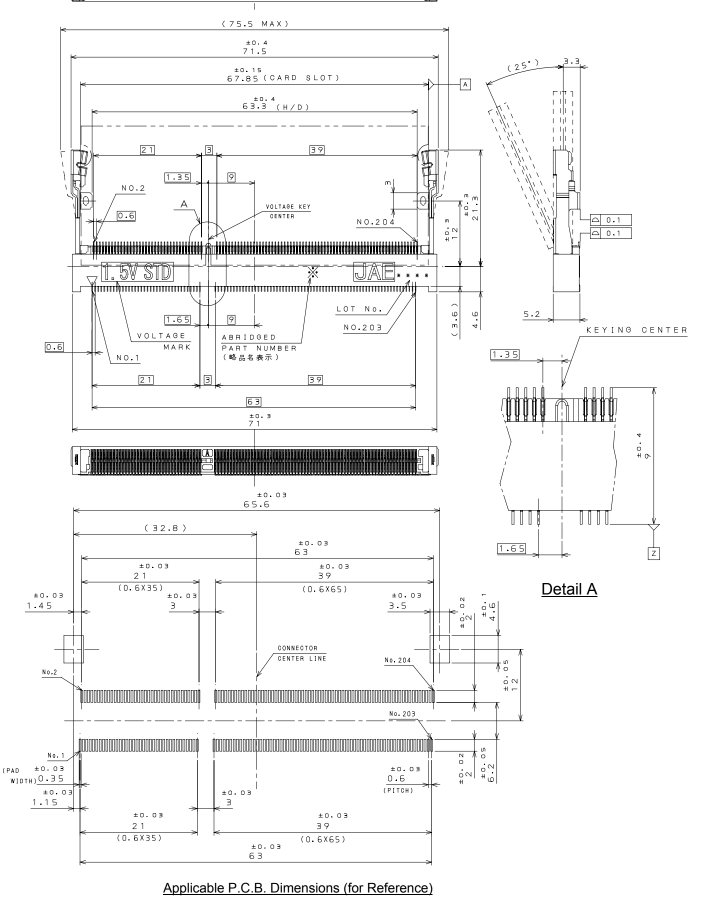
Component	Material / Finish
Metal Latch	Stainless / Sn plating
Insulator	Glass filled LCP
Contact	Contact area: Phosphor bronze / 0.1µm min. Au plating over Ni Terminal area: Phosphor bronze / Au flash plating over Ni

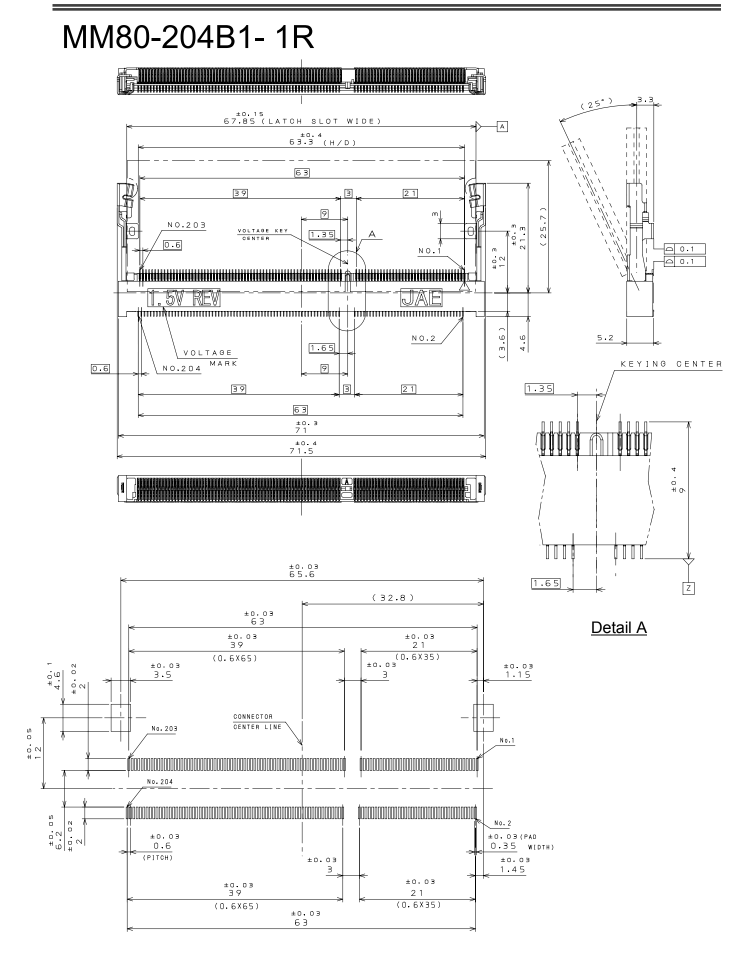


Part Number and SJ Drawing Number

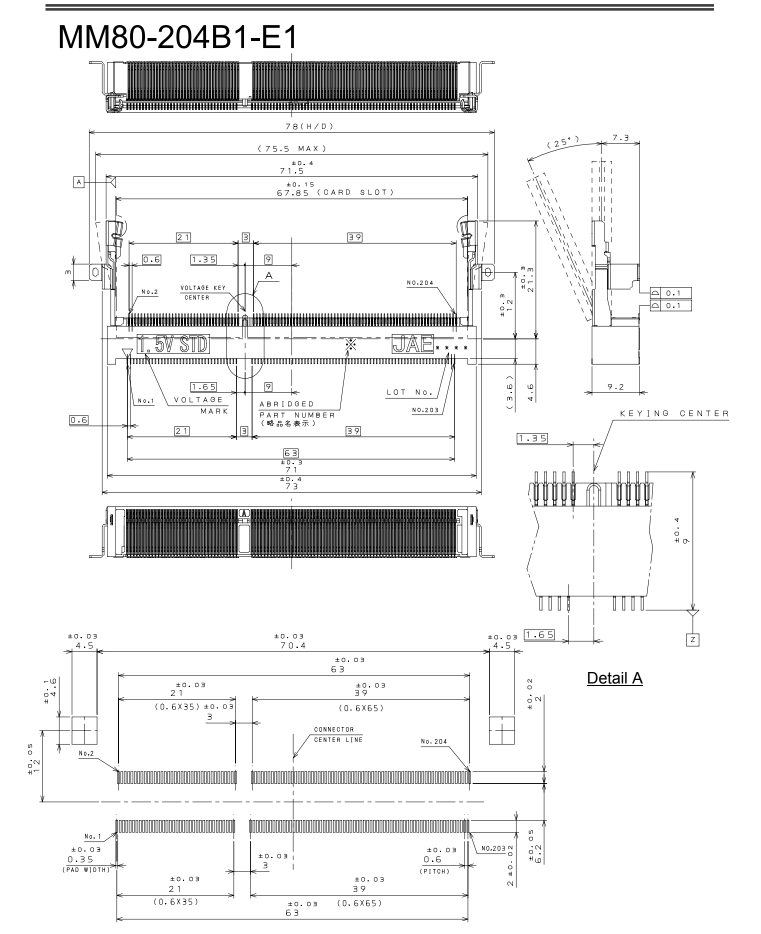
Part Number	Product Height	Boss	Mounting Direction	SJ Drawing	Specification
MM80-204B1- 1	5.2	No	Standard	SJ110291	
MM80-204B1- 1R	5.2	No	Reverse	SJ110255	JACS-10662
MM80-204B1-E1	9.2	No	Standard	SJ110292	JACS-10002
MM80-204B1-E1R	9.2	No	Reverse	SJ110282	

MM80-204B1-1

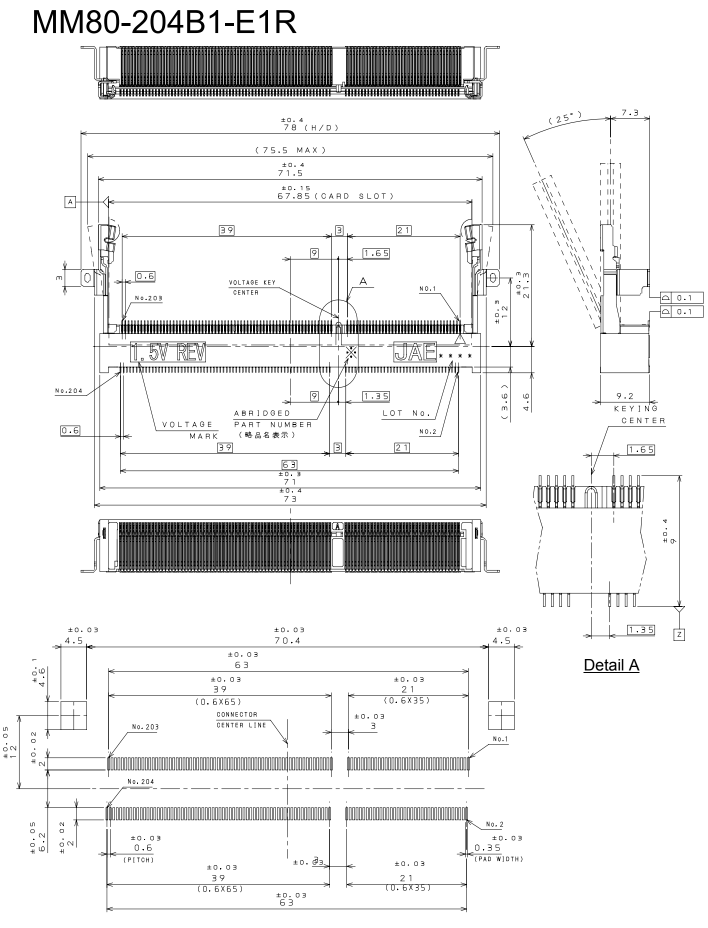




Applicable P.C.B. Dimensions (for Reference)

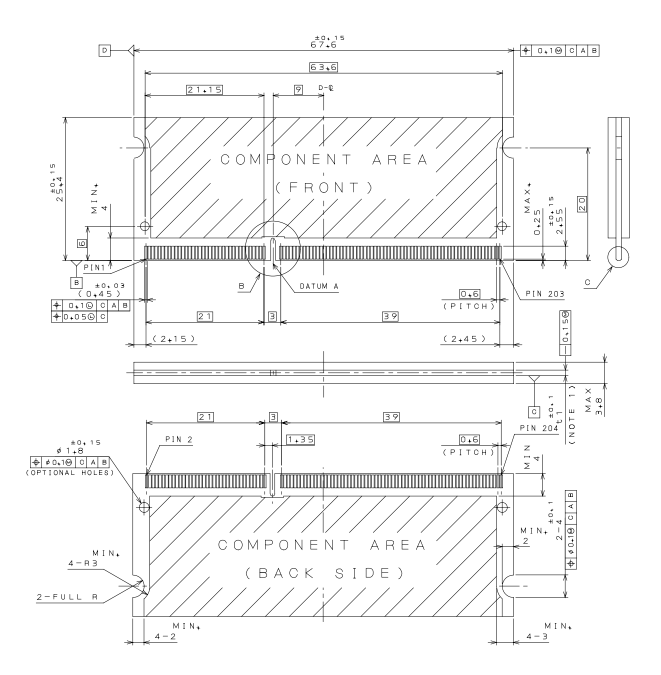


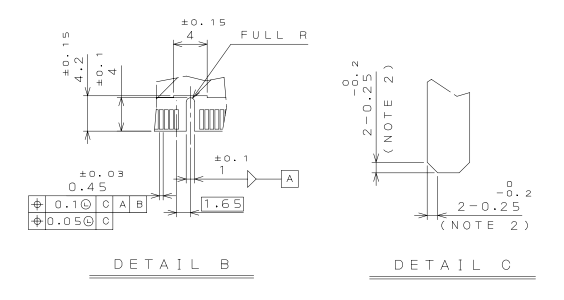
Applicable P.C.B. Dimensions (for Reference)



Applicable P.C.B. Dimensions (for Reference)

Applicable Dimensions of Module (For Reference)





	Notice: Products shown in this brochure are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for life-support systems, or any other specific application requiring extremely high reliability, please contact JAE for further information.
Product Marketing Division	Recommended applications: Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile
Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946	devices), AV devices, Household applications, FA devices, etc.

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