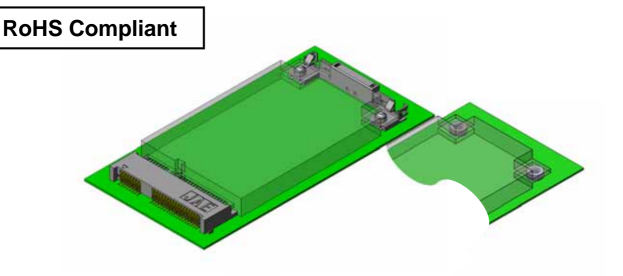




#### Compatible With PCI Express Mini Card

### **MM60 Series**

CONNECTOR MB-0147-6 April 2015



The MM60 Series is a module socket compatible with the specifications defined by the PCI-SIG.

#### **Features**

- ■Compatible with the PCI Express Mini Card Electromechanical Specification and can be used for connecting with modules with PCI Express and USB communication.
- ■76-contact socket is compatible with DMC (Display Mini Card).
- ■Retention latch part available to fix module to connector.

  Latch has mechanisms on both sides for module ejection.
- ■Two types of module mounting heights are available.

  Stand-off type allows components of under 1.8mm height to be placed below the module.
- ■Connector and latch are compatible with automatic mounting. Embossed tape packaging.

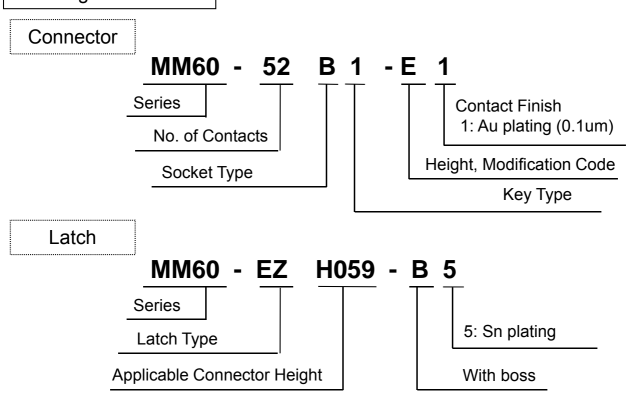
#### **General Specifications**

- ■No. of Contacts: 52 pos., 76 pos.
- ■Contact Resistance: 60mΩ max. (initial)
- ■Dielectric Withstanding Voltage: AC 300Vr.m.s (for 1 minute)
- ■Operating Temperature: -40 to+85 Deg. C
- ■Rated Current: 0.5A per pin ■Durability: 50 mating cycles
- ■Insertion Loss: -1dB min.(1.25GHz max.) / -5dB min.(3.75GHz max.)
- ■Return Loss: -12dB max.(1.3GHz max.) / -7dB max.(2GHz max.) / -4dB(3.75GHz max.)
- ■Crosstalk (Near End): -32dB max.(1.25GHz max.) / -26dB max.(3.75GHz max.)

#### Materials and Finishes

Component	Material / Finish		
Connector			
Contact	Copper alloy / Contact area: Au plating over Ni Terminal area: Au flash over Ni		
Insulator	Heat resistant material (UL94V-0)		
Hold down	Copper alloy / Sn plating		
Latch			
Contact	Stainless steel / Sn plating		
Insulator	Heat resistant material (UL94V-0)		
Nut			
Nut	Brass / Sn plating		

#### **Ordering Information**

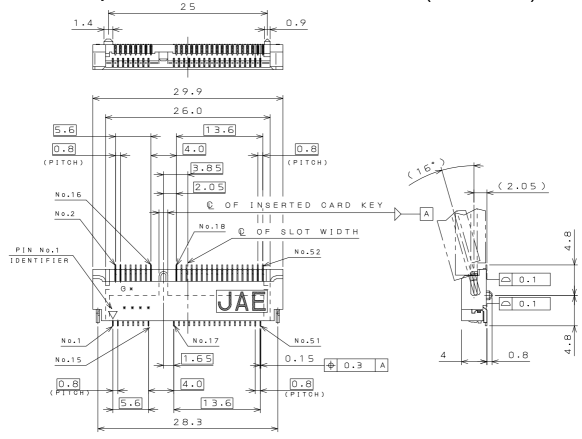


#### Combination

	Connector	Latch	Nut
Height 1	MM60-52B1-G1 MM60-EZH039-B5		NT1
	MM60-76B2-G1	WIWIOU-EZHU39-B3	NII
Height 2	MM60-52B1-E1	MM60-EZH059-B5	NT4
Height 3	MM60-52C2-R1		

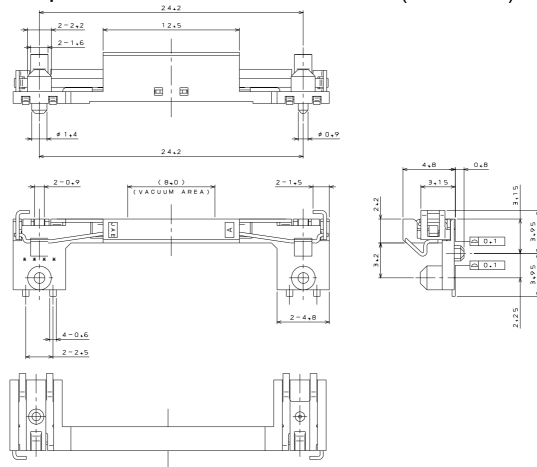
## Connector: MM60-52B1-G1 (SJ110608)

Embossed Tape Product: MM60-52B1-G1-R850 (SJ110634)



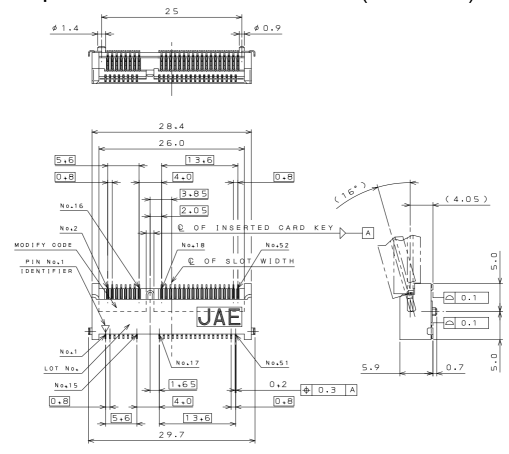
# Latch: MM60-EZH039-B5 (SJ105217)

Embossed Tape Product: MM60-EZH039-B5-R850 (SJ105218)



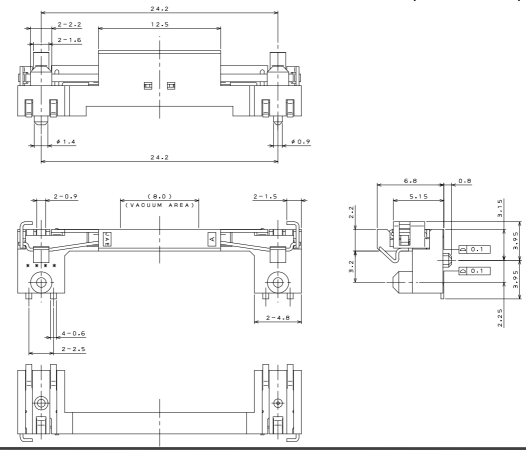
## Connector: MM60-52B1-E1 (SJ105219)

Embossed Tape Product: MM60-52B1-E\*-R650 (SJ105220)



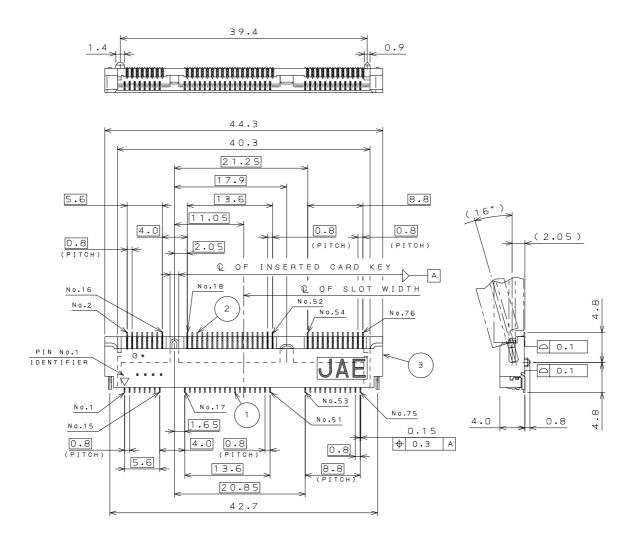
### Latch: MM60-EZH059-B5 (SJ105221)

Embossed Tape Product: MM60-EZH059-B5-R650 (SJ105222)



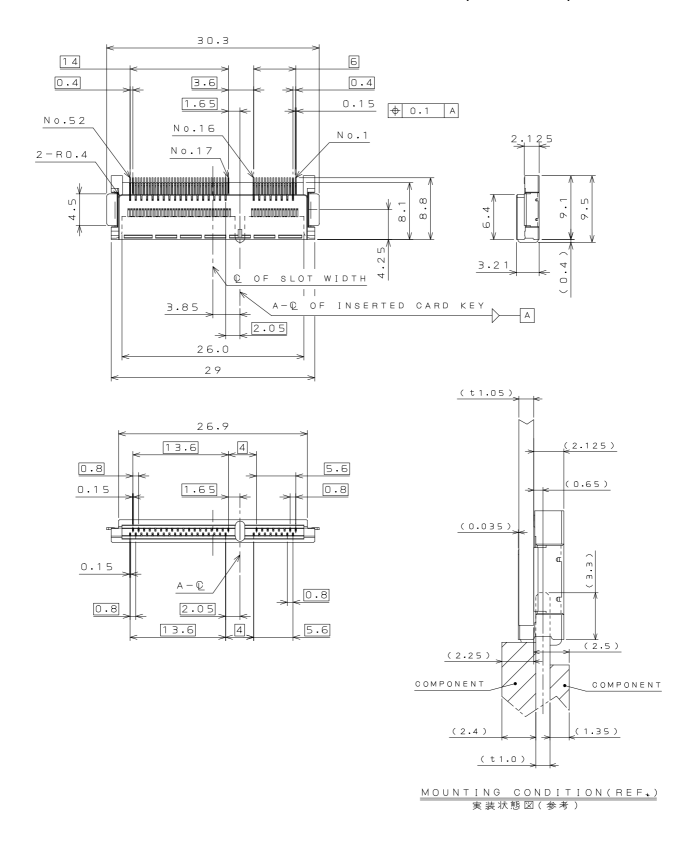
# Connector: MM60-76B2-G1 (SJ110638)

Embossed Tape Product: MM60-76B2-G1-R1000 (SJ110836)



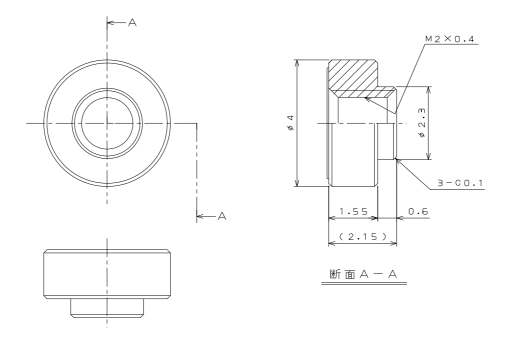
# Connector: MM60-52C2-R1 (SJ111356)

Embossed Tape Product: MM60-52C2-R1-R1200(SJ111357)



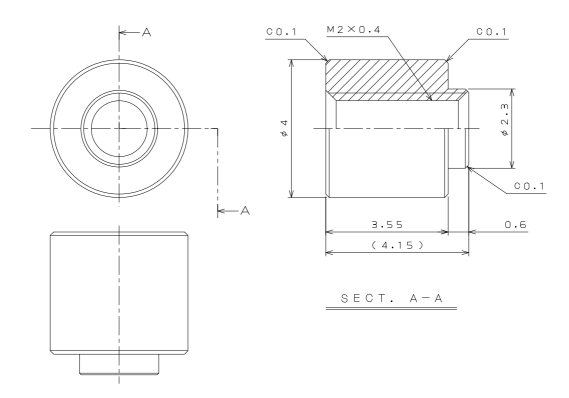
# Latch: NT1 (SJ109548)

Embossed Tape Product: NT1R3000 (SJ109575)

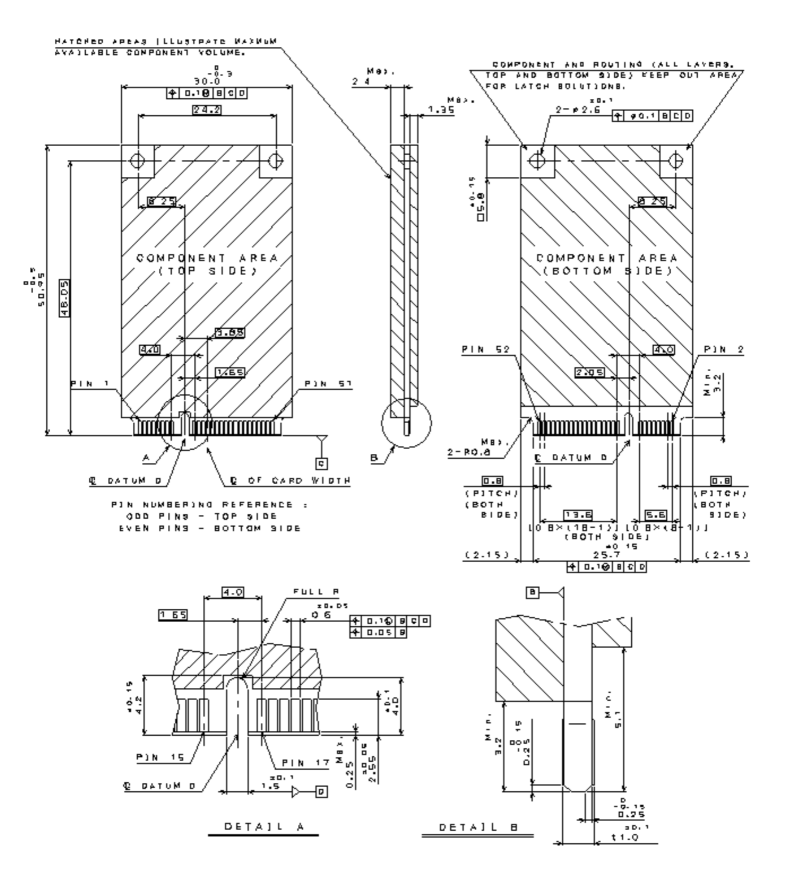


## Latch: NT4 (SJ110869)

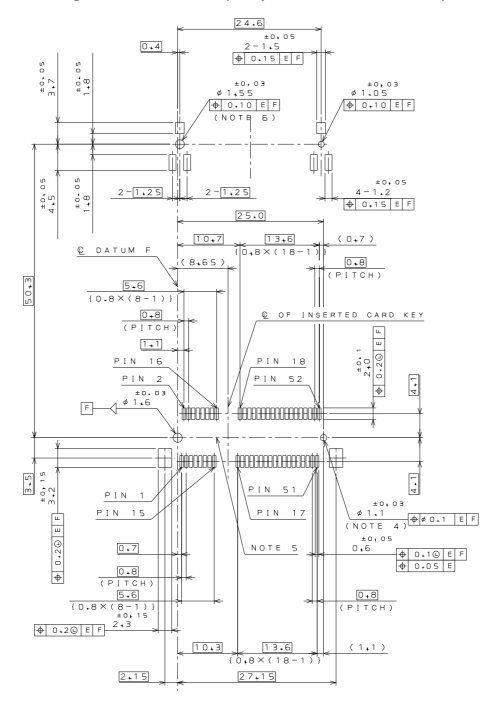
Embossed Tape Product: NT4R1600 (SJ110870)



#### Applicable Module Dimensions (52 pos., for reference)



#### Board Mounting Dimensions (52 pos., for reference)



\*\*Please refer to SJ drawing when considering this product

#### Japan Aviation Electronics Industry, Limited

**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.

Recommended applications: Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

<sup>\*</sup> The specifications in this brochure are subject to change without notice. Please contact JAE for information.