

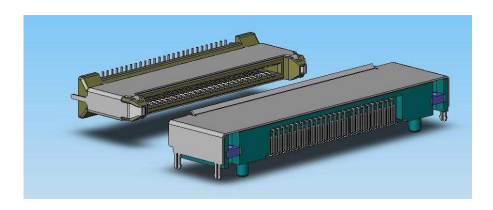


#### Board to Board Connector Compatible to SATA

# **WM2 Series**

CONNECTOR MB-0139-2 July 2006

# **RoHS Compliant**



WM2 Series are USB2.0 and SATA (Serial ATA) compatible unit connection connectors, that can be used for the bay unit connection of notebook PCs.

#### **Features**

- ■Compatible to SATA and USB 2.0 transmission.
- ■With shell compatible to EMI
  The shells (ground portion) will connect first when mating.
- ■Strong durability, 10,000 times mating and unmating cycle guaranteed
- ■Two-step live insertion structure is employed for contact.
- ■Comes with enough guide for blind mating. Length of guide: ±17mm (each direction)

#### General Specifications

■No. of contacts: 54 pos.

■Contact resistance: 50m ohm max.

■Dielectric withstanding voltage : AC250 per minute

■Operating temperature: -40 Deg. C to +85 Deg. C

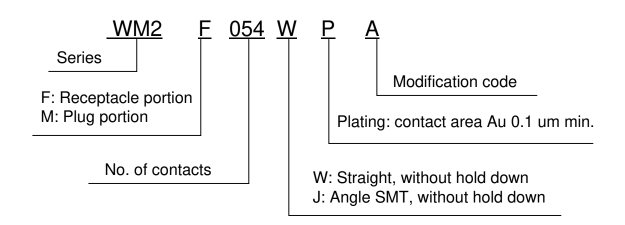
■Rated voltage: 0.5A/ per pin

■Durability: 10,000 cycle

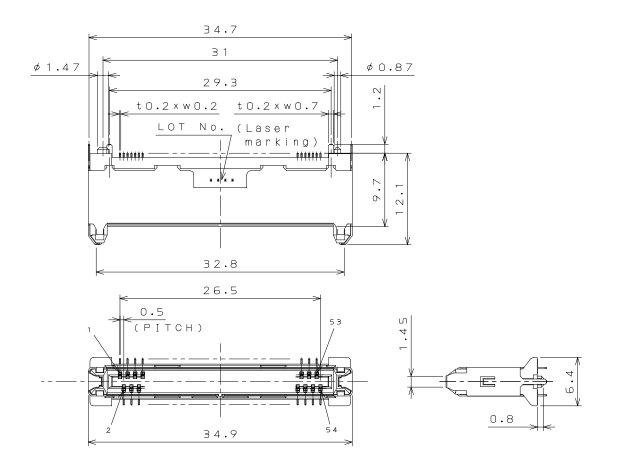
## Materials and Finishes

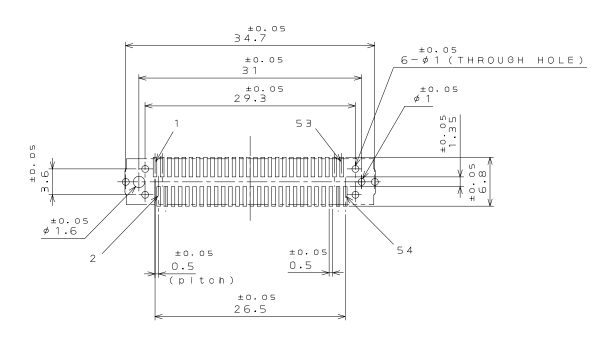
Components	Materials /Finishes
Receptacle	
Contact	Copper Alloy/
	Contact: 0.1um min. Au plating over Ni
	Terminal: Au flash plating over Ni
Insulator	Glass filled LCP (UL94V-0)
Shell	Stainless steel
Plug	
Contact	Copper Alloy/
	Contact: 0.1um min. Au plating over Ni
	Terminal: Au flash plating over Ni
Insulator	Glass filled LCP
Shell	Stainless steel
Nut	Steel/ Ni plating M2

# Ordering Information



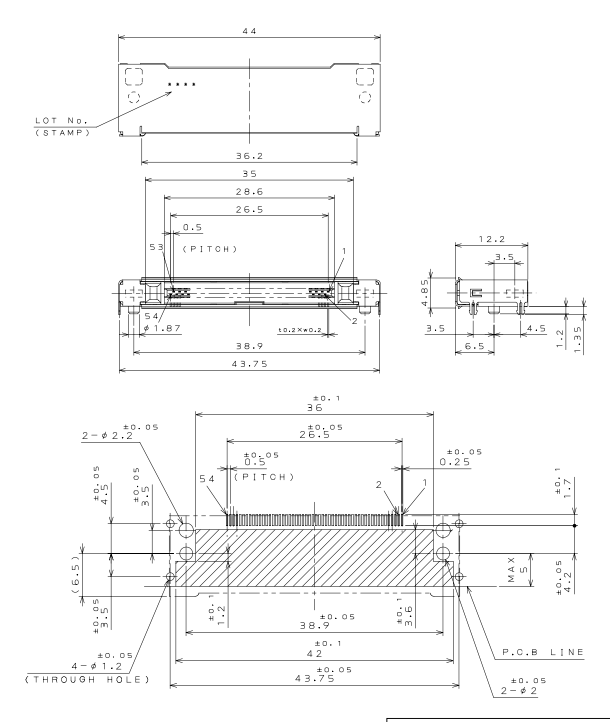
# Receptacle side: WM2F054WPA (SJ100657)





Applicable P.C.B dimension

# Plug side: WM2M054JPA (SJ100658)



## Applicable P.C.B dimension

### Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946 Motice: Products shown in this leaflet 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. JAE PMK Div. Proprietary. Copyright © 2006. Japan Aviation Electronics Industry. Ltd.