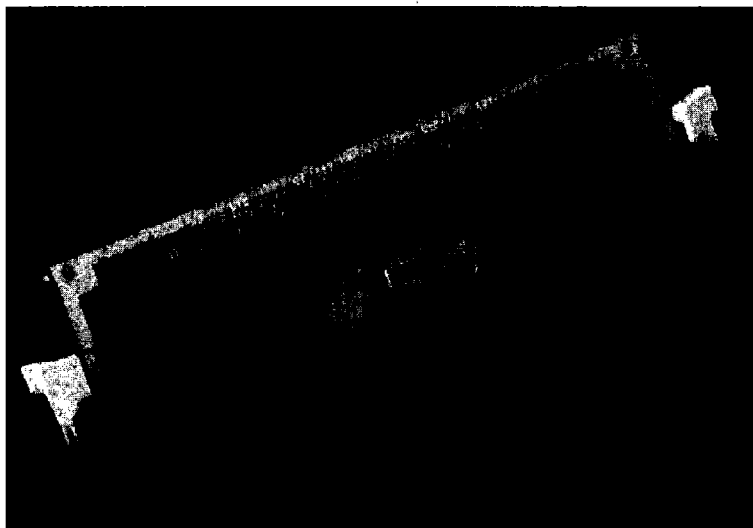


**New**

# Rambus RIMM™ Module Socket

**Description/  
Applications**

- Main memory for PCs, workstations and servers
- 1mm pitch - 184 or 168 position vertical socket for Rambus RIMM™ Modules (Rambus In Line Memory Module)
- Typically used in groups of 2 or 3 for main memory applications

**Product Strengths**

- Meets Rambus connector specification\*
- Accommodates modules per Rambus specification\*
- Rigid soldertails
- Metal board locks
- Closed bottom housing
- Meets Rambus inductance and capacitance specification\*

**Availability/  
Part Numbers**

- 184 position socket  
B006964-001-1, 2 and 3
- 168 position socket  
B006964-008-1, 2 and 3

**For More  
Information**

• Jim Leidy  
jaleidy@amp.com

Phone  
717-592-6687

Fax  
717-592-3588

111111 111111 111111 111111 111111 111111 111111 111111 111111 111111  
\*AMPIS00349\*

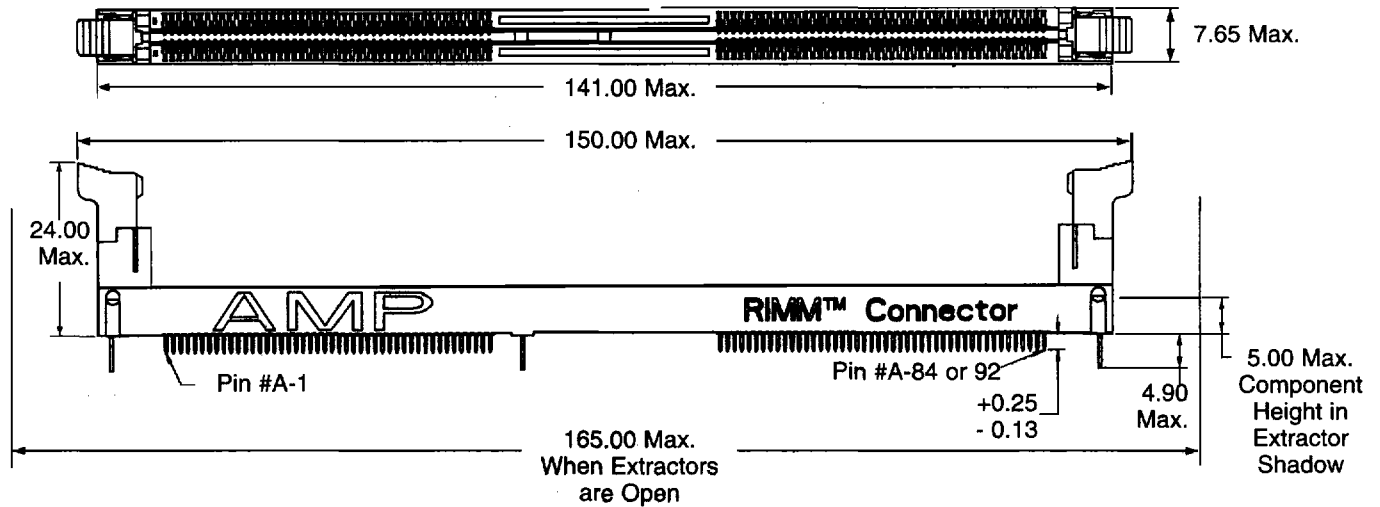
Connecting  
at a  
**HIGHER**  
level™

**AMP**

# Rambus RIMM™ Module Socket

2  
page

## Product Dimensions



## Electrical Characteristics

- Multi-line model available — e-mail [model@amp.com](mailto:model@amp.com)
- Meets Rambus RIMM™ Connector specification\*

## Mechanical Characteristics

- Meets Rambus RIMM™ Connector specification\*

## Materials

- Phos Bronze Contacts
- High temperature thermoplastic housing

## Approvals

- Rambus approval pending



**RAMBUS**

\* For additional information on Rambus specifications, visit [www.rambus.com](http://www.rambus.com)

1307272-9-98-2.5M

AMP and Connecting at a HIGHER level are trademarks.

RIMM is a trademark of Rambus Inc.

Lit. 1307272