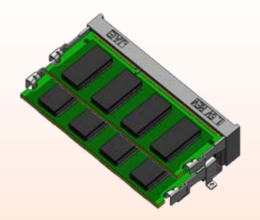
MM80 Series DDR3 SDRAM SODIMM Connector

Product Release



GENERAL SPECIFICATIONS

- ☐ Contacts: 204 pos.
- ☐ Contact Pitch: 0.6mm
- □ Dielectric Withstand Voltage: AC 500Vr.m.s (per minute)
- □ Operating Temperature:
 - -55 ~ 85 deg. C
- □ Rated Current:0.3 Amps per pin
- ☐ Contact Resistance:
- 40m ohm max
- ☐ Durability: 25 times
- ☐ Insulator Resistance: 100m ohm max.
- Applicable DIM board thickness: 1.0±0.1mm

TARGET APPLICATIONS

- □ Notebook PC memory module
 - Handheld devices

FEATURES

The MM80 Series is a connector that supports DDR3 SDRAM SODIMM for small size memory modules.

- □ 204pos socket connector compatible with JEDEC standard (MO-268C).
- □ Prevents incomplete insertion as latch lock will not operate when DIMM board is not completely inserted.
- Two mounting heights (5.2mm and 9.2mm) are available for right angle SMT type.
 - ☐ Reverse mount type is available for both heights.

Enclosed you will find a Component Product Information guide and JACS for the series.

For further details and promotional samples, please contact Marketing Resources



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