



JST

Card Edge Connectors

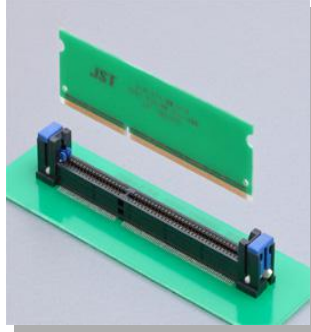
DIM connector

0.6mm pitch

[Type]
For S.O.DIMM

[Current rating]
0.3A

[Voltage rating]
25V



Socket for DDR/DDR3 S.O.DIMM 204-circuit complying with JEDEC (MO-268). Hold the PC board by the mechanism for preventing to come off the PC board. Mechanism for preventing incomplete mating to check by visual from upper, and right and left is provided.

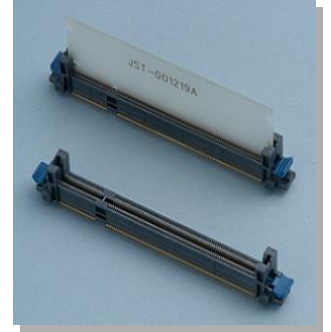
DM-200P connector

0.6mm pitch

[Type]
For S.O.DIMM

[Current rating]
0.3A

[Voltage rating]
25V



Socket for DDR/DDR2 S.O.DIMM 200-circuits complying with JEDEC MO-224 standard.

DM-144P connector JEDEC-MO-190

0.8mm pitch

[Type]
For S.O.DIMM

[Current rating]
0.5A

[Voltage rating]
250V



This is sockets for the S.O.DIMM of 144-circuits based on the JEDEC MO-190 standard, and its side type socket is low profile with 5.2 mm height.

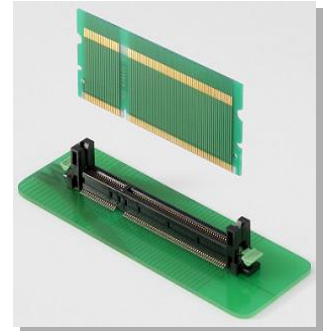
DM-144P connector JEDEC-MO-274

0.8mm pitch

[Type]
For S.O.DIMM

[Current rating]
0.5A

[Voltage rating]
250V



Socket for DDR2 S.O.DIMM 144-circuits complying with JEDEC MO-274 standard.

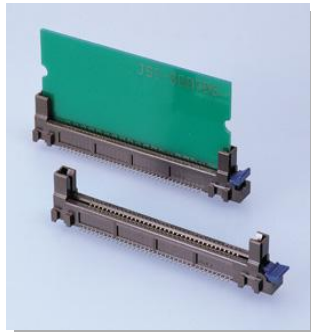
DM-72P connector

1.27mm pitch

[Type]
For DIMM

[Current rating]
0.5A

[Voltage rating]
250V



Standardized by JEDEC (MO-160). Straight type DIMM socket that is suited for module PC board with operating voltage 3.3V.*Module is easily ejected with the ejector button.*With 14mm height, wide variety of mounting is possible.

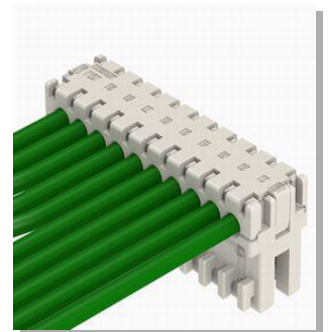
RSXA connector

2.5mm pitch

[Type]
IDC style

[Current rating]
4.0A (AWG#22)
2.0A (AWG#24)

[Voltage rating]
250V



This connector is 2.5 mm pitch card-edge type insulation displacement connector. •EConform with RAST 2.5 standard •EIDC (Insulation displacement connection) with twin U-slot contact design to provide extra stability. •EVarious polarizing features, keying option and locking features available. •EDaisy chain option available. •E2 to 10 Circuits *For Circuits 11 to 20, please contact us for availability and lead time.