JAE SIM and DIMM Sockets and Memory Card Connectors

SF2, SF7 AND SF9 SIM CARD SMT CONNECTORS

- Supports GSM 11.11 standard compliant plug-in SIM Card
- Space saving tray type design

For quantities greater than listed, call for quote.

SF50 SERIES MICRO SIM CARD CONNECTOR

- Simple structure and easy to operate pull lever is used for card insertion and removal
- Balanced 6 hold-down points for EMI countermeasure
- Location of pull lever is available in left and right side
- Industry's lowest-in-class-height of 1.2mm and smallest-in-class mounting area (13.6mm width, 15.6mm depth) for a pull lever type
- Pb-free, halogen-free compliant product

For quantities greater than listed, call for quote.

ST50 SERIES TRAY PULL-OUT MICRO SIM CARD CONNECTOR

- Card detection switch (normal closed) to prevent card from popping out
- Card lock structure; countermeasure
- Location of pull lever is available in left and right side

For quantities greater than listed, call for quote.

ST10 SERIES SLIM PUSH-PUSH MICROSD™ CONNECTOR

- 656-ST10S008V4BR1500 H 1.25 height x 14.4 width x 16 depth

For quantities greater than listed, call for quote.

JC26 SERIES COMPACTFLASH® TYPE I/II CONNECTORS

- Slot mechanism compliant with CFAP (Compact Flash Association) Type I/II Card
- 1.6mm Stand-Off option: 7.4mm height on board
- Designed with spring-loaded mechanism to prevent card from coming out

For quantities greater than listed, call for quote.

MM60 SERIES MODULE SOCKETS

- Compatible with PCI Express Mini Card
- Retention latch part available to fix module to connector
- Moduam mounting heights allow components of under 1.8mm height to be placed below the module

For quantities greater than listed, call for quote.

MM70 SERIES MMX3.0  COMPATIBLE CONNECTORS

- Matting area is 0.5mm pitch, with two-layer upper and lower structure
- Compatible with MMX3.0 standard (Card edge type)

For quantities greater than listed, call for quote.

MM80 SERIES DDR3 HIGH SPEED CONNECTORS

- *P24 pin socket for DDR3 SDRAM 500DIMM, compatible with JEDEC standard (MO-286C)
- *Right-angle SMT type
- *Incorrect-insertion prevention key operating voltage is D03 compatible 1.5V

For quantities greater than listed, call for quote.

© Copyright 2014 Mouser Electronics

mouser.com/jae-electronics (800) 346-6873