DDR4 miniDIMM Sockets, 22.5° Angled and Vertical SMT, Halogen-free **molex**[®]

Angled DDR4 miniDIMM socket saves nearly half the overhead space of the vertical equivalent in enterprise computing and networking memory applications

Features and Advantages

Metal grips on housing towers (patent pending) Reduce shock or vibration to mounted memory modules during transit

Metal-reinforced latch tower housing Prevents damage to tower bridge due to ... wear and tear State Hill

(Left to right) 22.5°-angled and Vertical SMT DDR4 miniDIMM sockets

Halogen-free housing Meets eco-friendly environmental requirements

The 22.5° angled DDR4 miniDIMM socket offers highly robust mating and usability features for reliable operations



The 22.5° angled DDR4 miniDIMM socket save almost half as much vertical space than its upright equivalent with module mounted

Applications

Data/Communications

High-end computing Personal computers RAID / Storage **Telecommunications/Networking** Network Operations Center Infrastructure





Data Center

Network Operations Center

DDR4 miniDIMM Sockets, 22.5° Angled and Vertical SMT, Halogen-free **MOLEX**[®]

Specifications

REFERENCE INFORMATION

Packaging: Tray Mates With JEDEC MO-309 Memory Modules UL File Number: E29179 (151105) CSA File Number: 1699020 (LR19980) (151105) Designed In: Millimeters RoHS: Yes Halogen Free: Yes Glow Wire Compliant: No

ELECTRICAL

Voltage (max.): 29 Volts AC (RMS) / DC Current (max.): 0.75A per pin Low Level Contact Resistance: 25 milliohms (151134) 20 milliohms (151105) Dielectric Withstanding Voltage: 500V AC Insulation Resistance (min.): 1 Megohm

MECHANICAL

Module Insertion Force (with latches): 150.0N max. Module Rip-out Force (min.): 3.6kgf Module Unmating Force: 2.02kgf (for 288 circuits) Insertion Force to PCB: 25N (max.) Terminal Retention Force (min.): 300gf (per pin); 8.0N (per forklock) Latch Actuation Force (max.): 35N per latch Durability: 25 cycles

PHYSICAL

Housing: LCP, Glass-filled, UL94V-0, Black Latch: Polyamide, Glass-filled, UL94V-0, Black Contact: Copper Alloy Plating: Contact Area: 0.76 micron Gold (Au) over 1.25micron Nickel (Ni) Soldertail Area: 2.54micron Tin (Sn) over 1.25micron Nickel (Ni) PCB hold-down:2.54micron Tin (Sn) over 1.25micron Nickel (Ni) Operating Temperature: -55 to 85°C

Ordering Information

Series No.	Description
<u>151134</u>	22.5°-Angled, SMT
151105	Vertical, SMT