#### FEATURES AND SPECIFICATIONS

# Molex expands its offering of Voltage Regulator Module (VRM) connectors with the addition of a 24-signal, 38-power circuit configuration

The necessity for a highly efficient DC-to-DC power conversion to be located close to the processor is vital, especially in today's high performance microprocessors. Molex provides such a solution in the iCool<sup>™</sup> Low Profile VRM connectors. Incorporating a low loop inductance design, the iCool is created exclusively for high output currents at high slew rates for applications like servers, PCs and workstations.

Designed for both the VRM 10.0 and 11.0 applications, these VRM connectors handle up to 150 amps of current (based on 400 FLM) in the 4.00" connectors under ambient temperatures of up to 60°C. Configurations of 200A or more.

This new revision includes the series 78086. This new surface-mount version has a lower profile and narrower body compared to the rest of VRM connectors. This provides greater options for customers who have real estate constraints in their design.

Demosite

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<ul> <li>High-temperature thermoplastic housing</li> </ul>	Withstands lead-free process
<ul> <li>Open housing design</li> </ul>	Allows air flow to cool the contacts
Four beveled metal pins (Forklocks)	<ul> <li>Secure connectors to PCB against shock vibration</li> </ul>
<ul> <li>Low loop inductance design</li> </ul>	Ideal for high slew rates characteristics
Plastic locating peg	<ul> <li>Ensures proper insertion and polarization the PCB</li> </ul>
Unique reverse angle latch notch feature	<ul> <li>Retains the VR Module securely during shock and vibration</li> </ul>

## 1.00mm (.039") Pitch iCool™ Low Profile VRM Connector

### 87786, 78086

Vertical, Surface Mount 87787, 87810 Vertical, Through Hole 87818 Right Angle, Through Hole



iCool Vertical versions



iCool Right Angle versions

#### SPECIIFICATIONS

#### **Reference Information**

Packaging: Tray Mates With: Voltage Regulator Module Designed In: Millimeters

#### Electrical

Voltage	: Power: 48V
	Signal: 48V

Current : Refer to Temperature Rise Chart on Page 3

Contact Resistance : For series 87786, 87787, 87810 and 78086 Power 5 milliohms max. Signal 10 milliohms max.

For series 87818 Power 7.5 milliohms max. Signal 15 milliohms max.

Dielectric Withstanding Voltage: 1100V AC

Insulation Resistance: 5000 Megohms min.

#### Mechanical

Contact Retention to Housing: For series 87786, 87787, 87810 and 78086 Power: 3.43N min/pin Signal: 3.43N min/pin

For series 87818 Power: 4.90N min/pin Signal: 3.43N min/pin.

Insertion Force to PCB (Total): For series 87786, 87787, 87818 and 78086 90.22N max.

For Series 87810 45.11N max.

Mating Force: 245.25N max.

Unmating Force: For series 87786, 87787, 87818 and 78086 88.26N max. (Force required to open latches)

For series 87810 (No latch) 98.1N min.(Force required to pull out module directly)

Durability

: 25 cycles

**Physical** Housing: Thermoplastic, high temperature, UL 94V-0

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on

temperature, UL 94V-0 Contact: Copper (Cu) Alloy Plating: Contact Area — 0.76μm(30μ") Gold Soldertail plating – Tin(Sn), Lead-free Underplating — Nickel (Ni) Operating Temperature: -10°C to +105°C

#### MARKETS AND APPLICATIONS



1.00mm (.039") Pitch iCool™ Low Profile VRM Connector

# 87786, 78086 Vertical, Surface Mount 87787, 87810 Vertical, Through Hole 87818 Right Angle, Through Hole

### Small Form Factor PCs and Workstations

Specifically targeted at 1U and 2U servers but has application in all types of Servers



#### **ORDERING INFORMATION**

	Lead-Free Order No.	Description	Circuits Details
The second se	78086-0001	Vertical, Surface Mount with Latches	Signal 24, Power 38
The second se	87786-1002	Vertical, Surface Mount with Latches	Signal 20, Power 72
The second se	87786-1011	Vertical, Surface Mount with Latches	Signal 24, Power 70
A CONTRACTOR OF A CONTRACTOR O	87787-1002	Vertical, Through Hole with Latches	Signal 20, Power 72
	87787-1011	Vertical, Through Hole with Latches	Signal 24, Power 70
	87810-1001	Vertical, Through Hole without Tower	Signal 22, Power 88
	87810-1002	Vertical, Through Hole with Tower	Signal 22, Power 88
	87818-1001	Right Angle, Through Hole with Latches	Signal 20, Power 72



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