# **Voltage Regulation Module (VRM) Connectors**

## **Product Facts**

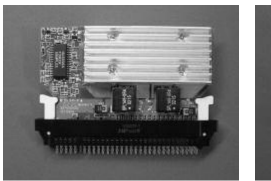
- Available in latch versions for VRMs up to 3 oz.
- Available with metal clip for VRMs over 3 oz.
- VRM connectors to support a wide variety of Power Supply Standards
- Solder tail, press fit and right angle versions to support specific customer needs
- Up to 5.5 Amps per contact in typical VRM applications
- New materials are 94 V-0 rated with max. operating temperature of 125°C — VRM 10.x Series
- Keying prevents plugging the wrong VRM into the connector

### Materials

Housing — PBT Thermoplastic Contact — High conductivity copper alloy

### **Technical Documents**

Product Specification 108-9039-1 & -2 Qualification Test Report 501-227-1 & -2



The new Voltage Regulation

Module (VRM) family of

connectors is designed to

meet the needs of many

existing and new Power

Supply Standards being

developed. They are dual

row card edge style con-

in the computer market.

Currently the connectors

nectors that are well known

are designed to carry up to 150 amps of DC power —

that's 300 amps total running

through the connector. The

connector is pcb mounted

available in press fit or right angle. The connectors have card retention either in the

and there are versions

form of a latch or a metal retention clip which is added after the VRM is in place.

100 101 101 111 111 AAAAAAAA AAA

#### **Industry Applications**

The VRM connector is controlled by various Power Supply Standards. Current ones are EPS-1U, AD2D-VID, AD2D, VRM 8.5, VRM 9.0, VRM 9.1, VRM 10.0 and VRM 10.1. Many applications with a need to transmit high power from board to board can benefit from this connector and additional customer specific applications are developing.

Catalog 1773096 Revised 7-07

www.tycoelectronics.com

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets are metric equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: +44 (0) 800-267-666 157

# Voltage Regulation Module (VRM) Connectors (Continued)

#### **Part Number Matrix**

	Power Supply Standard							
Application	AD2D- VID		AD2D- 5 volt		AD2D 12 volt		VRM 8.5, 12 volt	EPS- 1U
Max Current <sup>1</sup> Output - Spec	30 amps		20 amps		8.3 amps		44 amps	22 amps
Max Current <sup>4</sup> per Contact	3.15 amps		3.15 amps		3.15 amps	3	3.15 amps	3.58 amps
Connector Size	35 pair		35 pair		35 pair		25 pair	31 pair
Key Located between slots	23,24		3,4		5,6	17,18		11,12
Omit Pin for Keying	4		5		67	44		6
Solder Tail Connec	tors							
Standard Conn. without Latch	5145539-4		5145539-3		5145539-5	N/A		6364999-1
Conn. With Clip <sup>1</sup> #1364124-1	N/A		N/A		N/A	N/A		1364125-1
Conn. With New Latch <sup>2</sup> & Supports	6364700-6		6364700-5		6364700-7	6364666-2		6364666-1
Press-Fit Connecto	ors							
Conn. With Clip <sup>1</sup> #1364124-1	N/A		N/A		N/A	N/A		1364664-1 <sup>3</sup>
Conn. With Latch <sup>2</sup> & Supports	6489648-2		6489648-1		6489648-3	6489649-1		6489650-1 <sup>3</sup>
				Pow	er Supply Stan	dard		
Application	VRM 9.0, 12 volt	VRM 9.0, 48 volt	VRM 9.05, 12 volt	VRM 9.1, 12 volt	VRM 9.1	VRM 10.0	VRM 10.1	VRM 10.2, 11-X
Max Current <sup>1</sup> Output - Spec	68 amps	68 amps	80 amps	80 amps	80 amps	105 amps	105 amps	125 Amps
Max Current <sup>4</sup> per Contact	3.58 amps	3.58 amps	4.21 amps	4.21 amps	4.21 amps	5.53 amps	5.53 amps	25 Amps
Connector Size	31 pair	31 pair	31 pair	31 pair	31 pair	31 pair	31 pair	6 Power Pair, 9 Signal Pair
Key Located between slots	11,12	4,5	11,12	12,13	4,5	10, 11	5, 6 & 10, 11	P1, S1 & S9, P2 & P4, P5
Omit Pin for Keying	6	6	6	6	6	57	57	N/A
Solder Tail Connec	tors							
Standard Conn.	6364999-1	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Standard Conn. without Latch Conn. With Clip <sup>1</sup>		N/A 6364125-2	N/A 6364125-6	N/A 6489162-1	N/A 6489162-2	N/A	N/A	N/A N/A
Standard Conn. without Latch Conn. With Clip <sup>1</sup> #1364124-1 Conn. With New	6364999-1	-	-	-		N/A — 6489930-2	N/A — 6489930-1	
Standard Conn. without Latch Conn. With Clip <sup>1</sup> #1364124-1 Conn. With New Latch <sup>2</sup> & Support	6364999-1 6364125-1 6364666-1	6364125-2	6364125-6	6489162-1	6489162-2		_	N/A 1651826-1 (4.5 mm
Standard Conn. without Latch Conn. With Clip1 #1364124-1 Conn. With New Latch2 & Support Press-Fit Connecto Conn. With Clip1	6364999-1 6364125-1 6364666-1	6364125-2	6364125-6	6489162-1	6489162-2		_	N/A 1651826-1 (4.5 mm
Solder Tail Connec Standard Conn. without Latch Conn. With Clip1 #1364124-1 Conn. With New Latch2 & Support Press-Fit Connecto Conn. With Clip1 #1364124-1 Conn. With Latch2 & Supports	6364999-1 6364125-1 6364666-1	6364125-2 N/A	6364125-6 6489165-3	6489162-1 6489165-1	6489162-2 6489195-2	6489930-2		N/A 1651826-1 (4.5 mm 1651929-1 (3.0 mm

Notes:

1. Metal clip, part number 1364124-1, is recommended for use with modules weighing up to 6 oz. and is sold separately.

2. Plastic Latch is recommended for use with modules weighing up to 3 oz.

3. Contact Tyco Electronics Engineering for information on connector insertion tooling.

4. Maximum currents achieved currents minimum cooling air flow of 400 LFM. Consult Tyco Electronics product specification for specific performance information.



Note: All part numbers are RoHS compliant.

Part Number 6364125-x (Connector) Part Number 1364124-x (Spring Clip) **Designed for Intel VRM 9.0 Specifications** 

158

Catalog 1773096 Revised 7-07

Dimensions are in inches and millimeters unless otherwise specified. Values in brackets www.tycoelectronics.com are metric equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: +44 (0) 800-267-666