

DDR3 DIMM Sockets

TE Connectivity' DIMM sockets address interconnect requirements across server, communications, and notebook platforms. This product portfolio is designed around JEDEC industry standards. Sockets are offered with a variety of features designed to meet high speed data applications where peak performance is required.



TE Connectivity DDR3 DIMM Sockets



KEY FEATURES

- DDR3 DIMM Vertical Through Hole
- DDR3 DIMM Vertical Surface Mount
- DDR3 DIMM Right Angle Surface Mount
- Mini DIMM Right Angle Surface Mount

APPLICATIONS

Applications: Servers, Notebook PCs, Communications Equipment

PRODUCT OFFERING Cont.

C DDR3 SO DIMM 204 position Right Angle Surface Mount 5.2mm Height							
Part Number Std Keying	Part Number Rvs Keying	Contact Plating	Housing Color	Boss	Packaging		
2013289-1	2013290-1	Gold flash	Black	With	Tray		
2013289-2	2013290-2	Gold (10)	Black	With	Tray		
2013289-3	2013290-3	Gold (30)	Black	With	Tray		
2-2013289-1	2-2013290-1	Gold flash	Black	With	Reel		
2-2013289-2	2-2013290-2	Gold (10)	Black	With	Reel		
2-2013289-3	2-2013290-3	Gold (30)	Black	With	Reel		

A Mini DIMM 244 Position Right Angle Surface Mount

Part Number	Keying	Plating	Height	Color	Packaging
1735438-2	Reverse	Gold (30)	9.79 mm	Black	Tray
1735438-4	Standard	Gold (30)	9.79 mm	Black	Tray
1-1735438-2	Reverse	Gold (15)	9.79 mm	Black	Tray
1-1735438-4	Standard	Gold (15)	9.79 mm	Black	Tray

DDR3 DIMM 240 Position Vertical Surface Mount

Part Number	Contact Plating	Housing Color Extractor Color		Packaging
2040727-1	Gold Flash	Black	Natural	Tray
2040727-4	Gold (15)	Black	Natural	Tray
2040727-5	Gold (30)	Natural	Natural	Tray
2040727-6	Gold (30)	Black	Black	Tray
2040727-7	Gold (30)	Black	Natural	Tray

C DDR3 SO DIMM 204 position Right Angle Surface Mount 4.0mm Height

Part Number Std Keying	Part Number Rvs Keying	Contact Plating	Housing Color	Boss	Packaging
2013022-1	2013287-1	Gold flash	Black	With	Tray
2013022-2	2013287-2	Gold (10)	Black	With	Tray
2013022-3	2013287-3	Gold (30)	Black	With	Tray
2-2013022-1	2-2013287-1	Gold flash	Black	With	Reel
2-2013022-2	2-2013287-2	Gold (10)	Black	With	Reel
2-2013022-3	2-2013287-3	Gold (30)	Black	With	Reel

C DDR3 SO DIMM 204 position Right Angle Surface Mount 8.0mm Height

Part Number Std Keying	Part Number Rvs Keying	Contact Plating	Housing Color	Boss	Packaging
2013297-1	2013298-1	Gold flash	Black	With	Tray
2013297-2	2013298-2	Gold (10)	Black	With	Tray
2013297-3	2013298-3	Gold (30)	Black	With	Tray
2-2013297-1	2-2013298-1	Gold flash	Black	With	Reel
2-2013297-2	2-2013298-2	Gold (10)	Black	With	Reel
2-2013297-3	2-2013298-3	Gold (30)	Black	With	Reel

C DDR3 SO DIMM 204 position Right Angle Surface Mount 9.2mm Height

Part Number Std Keying	Part Number Rvs Keying	Contact Plating	Housing Color	Boss	Packaging
2013310-1	2013311-1	Gold flash	Black	With	Tray
2013310-2	2013311-2	Gold (10)	Black	With	Tray
2013310-3	2013311-3	Gold (30)	Black	With	Tray
2-2013310-1	2-2013311-1	Gold flash	Black	With	Reel
2-2013310-2	2-2013311-2	Gold (10)	Black	With	Reel
2-2013310-3	2-2013311-3	Gold (30)	Black	With	Reel



TE Connectivity DDR3 DIMM Sockets



PRODUCT OFFERING Cont.

C DDR3 SO DIMM 204 position Right Angle Surface Mount 10.1 mm Height								
Part Number	Keying	Contact Plating	Housing Color	Boss	Packaging			
2-1932393-1	Standard	Gold flash	Black	With	Reel			
2-1932392-1	Reverse	Gold flash	Black	With	Reel			

B DDR3 DIMM 240 position Vertical Thru Hole

Part Number	Contact Plating	Housing Color	Extractor Color	Tail Length	Packaging
1932000-1	Gold Flash	Natural	Natural	2.67 mm	Tray
1932000-2	Gold Flash	Natural	Natural	3.18 mm	Tray
1932000-3	Gold Flash	Natural	Natural	4.00 mm	Tray
1932000-4	Gold (15)	Natural	Natural	2.67 mm	Tray
1932000-5	Gold (15)	Natural	Natural	3.18 mm	Tray
1932000-6	Gold (15)	Natural	Natural	4.00 mm	Tray
1932000-7	Gold Flash	Black	Natural	2.67 mm	Tray
1-1932000-0	Gold (15)	Black	Natural	2.67 mm	Tray
1-1932000-1	Gold (15)	Black	Natural	3.18 mm	Tray
1-1932000-5	Gold Flash	Black	Black	4.00 mm	Tray
1-1932000-6	Gold (15)	Black	Black	2.67 mm	Tray
1-1932000-7	Gold (15)	Black	Black	3.18 mm	Tray
2-1932000-1	Gold (15)	Orange	Natural	2.67 mm	Tray
2-1932000-5	Gold (15)	Blue	Natural	2.67 mm	Tray
3-1932000-3	Gold (15)	Green	Natural	2.67 mm	Tray
4-1932000-6	Gold (30)	Black	Natural	2.67 mm	Tray
4-1932000-7	Gold (30)	Black	Natural	3.18 mm	Tray
4-1932000-8	Gold (30)	Black	Natural	4.00 mm	Tray
5-1932000-1	Gold (30)	Black	Black	3.18 mm	Tray
5-1932000-2	Gold (30)	Black	Black	4.00 mm	Tray
6-1932000-4	Gold Flash	Blue	Natural	2.54 mm	Tray
6-1932000-5	Gold Flash	Pink	Natural	2.54 mm	Tray
7-1932000-2	Gold (15)	Blue	Natural	2.67 mm	Tray
7-1932000-5	Gold (30)	Black	Natural	2.54 mm	Tray
7-1932000-6	Gold (30)	Black	Black	2.54 mm	Tray









B DDR3 DIMM 240 position Low Resistance Vertical Thru Hole

Part Number	Contact Plating	Housing Color	Extractor Color	Tail Length	Packaging
1932031-4	Gold (15)	Natural	Natural	2.67 mm	Tray
1932031-5	Gold (15)	Natural	Natural	3.18 mm	Tray
1-1932031-0	Gold (15)	Black	Natural	2.67 mm	Tray
1-1932031-1	Gold (15)	Black	Natural	3.18 mm	Tray
1-1932031-5	Gold Flash	Black	Black	4.00 mm	Tray
1-1932031-6	Gold (15)	Black	Black	2.67 mm	Tray
2-1932031-5	Gold (15)	Blue	Natural	2.67 mm	Tray
2-1932031-6	Gold (15)	Blue	Natural	3.18 mm	Tray
3-1932031-4	Gold (15)	Green	Natural	3.18 mm	Tray
4-1932031-7	Gold (30)	Black	Natural	3.18 mm	Tray
4-1932031-9	Gold (30)	Blue	Natural	3.18 mm	Tray
5-1932031-8	Gold (15)	Blue	Natural	3.18 mm	Tray
5-1932031-9	Gold (30)	Natural	Natural	3.18 mm	Tray



FOR MORE INFORMATION

TE Connectivity Technical Support Center

USA: +1 (800) 522-6752 Canada: +1 (905) 470-4425

Central America

 & Mexico
 + 52(0) 55-1106-0814

 South America:
 +55 (0) 11-2103-6000

 Germany:
 +49 (0) 6251-133-1999

 JK:
 + 44 (0) 8706-080208

 France:
 +33 (0) 1-3420-8686

 Netherlands:
 +31 (0) 73-6246-999

 China:
 +86 (0) 400-820-6015

For other country number go to te.com/support center Part numbers in this brochure are RoHS Compliant*, unless marked otherwise *as defined www.te.com/leadfree

te.com

@ 2011 Tyco Electronics Corporation, a TE Connectivity Ltd. Company. All Rights Reserved. 6-1773454-7 CIS FP $\,$ 05/2011

TE Connectivity and TE connectivity (logo) are trademarks. Other logos, product and/or company names might be trademarks of their respective owners.

