



#### **APPLICATIONS**

- Servers
- Notebook PCs
- Communications Equipment

# 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.

#### **KEY FEATURES**

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



#### 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

# **DDR3 DIMM SOCKETS**

#### MINI DIMM 244 POSITION RIGHT ANGLE SURFACE MOUNT

PART NUMBER	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

#### 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

#### 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

#### 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

# DDR3 SO DIMM 204 POSITION RIGHT ANGLE SURFACE MOUNT 10.1MM 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

### DDR3 DIMM 240 POSITION VERTICAL THRU HOLE

PART NUMBER	CONTACT PLATING	HOUSING COLOR	EXTRACTOR COLOR	TAIL LENGTH	PACKAGING
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

## 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

#### te.com

© 2022 TE Connectivity. All Rights Reserved.

TE, TE Connectivity, TE connectivity (logo) and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity Ltd. family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this brochure, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

08/22

