

Introducing LGA 2011 SOCKET

TE Connectivity's surface mount LGA 2011 socket was designed for use with Intel's Core i7 and Xeon 5 LGA 2011 (Sandy Bridge) CPU processors. The contacts have solder balls for surface mount onto the PCB. A hex ball array provides for a stronger housing and allows for a smaller area for all 2011 balls. The integrated load mechanism (ILM) generates the Z-axis compression load. Robust bolster plate limits PCB bowing during compression.

FEATURES

- · Hex ball array gives the housing more strength and provides a smaller area for the contact array
- · Available in Gold 15 or Gold 30 contact
- · Complete socket and hardware system available
- · ILM and back plate must be ordered separately

BENEFITS

· Validated to Intel design guides (the validation report is available upon request)

APPLICATIONS

- Servers
- · High end desktops

MECHANICAL

· Durability: 30 cycles

MATERIALS

Socket assembly

Housing and cap: High temp thermoplastic, UL94V-0

Contact: Copper alloy, gold plating on contact area over nickel plating Solder ball: Sn/Ag/Cu

· ILM: Stainless steel and nickel plated carbon steel

Dust cover: Thermoplastic, UL94V-0

· Backplate assembly: Steel, nickel plated

· ILM and Backplate Insulators: Adhesive coated polycarbonate film

APPLICATIONS AND SPECIFICATION

- Application specification #114-5474
- Product specification #108-78750
- Instruction sheet #411-78373
- Test report #501-78294

PRODUCT OFFERING

Part Number	Description	Plating
1554653-1	LGA 2011 socket	15 Gold
1-1554653-1	LGA 2011 socket	30 Gold
2134439-1	ILM, Narrow	
1-2134439-1	ILM, Narrow without cover	
2134439-2	ILM, Wide	
1-2134439-2	ILM, Wide without cover	
2134440-1	Back plate	
2-1554653-1	LGA 2011 socket	Pd/Ni

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.

te.com/products/LGA-Sockets

