

Introducing

Sockets and Hardware for LGA 1156 Processors

TE Connectivity's surface mount LGA socket was designed for use with Intel's® Core™ i7 LGA 1156 processor. The contacts have solder balls for surface mount onto the PCB, while the top side provides a cantilever beam interface to the package. The integrated lever mechanism (ILM) generates the Z-axis compression load. A robust bolster plate eliminates PCB bowing during compression. The sockets have been validated to Intel Design Guides.





KEY FEATURES

- 1156 contacts with a 0.914mm x 0.914mm grid.
- Available with 15 Gold or Gold flash contact plating.
- Socket housing facilitates efficient soldering to the PCB board.
- Socket is supplied with a cap to facilitate vacuum pick and place.
- · Backplates are available in zinc or nickel plating.
- ILM, screws and backplate must be ordered separately. Kits are also available for ease in ordering.
- Each ILM assembly requires two ILM screws and one ILM shoulder screw.

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APPLICATIONS

- · Desktop computers
- · Low end servers

ELECTRICAL

- · Low level bulk contact resistance: 22 milliohms max avg.
- · Insulation resistance: 800 milliohms min. @ 500 VDC

MECHANICAL

· Nominal Deflection: .45 mm

· Durability: 30 cycles

· Package mating and unmating operation force of lever: 49N (5kgf) maximum

MATERIALS

Socket assembly

Contact: Copper Alloy, gold plating at contact area on nickel under plating.

Base housing: High temperature thermoplastic UL94V-0

Cap: High temperature thermoplastic UL94V-0

· ILM load plate and lever: Stainless steel

· ILM frame, ILM screw and shoulder screw: Steel

· ILM Insulator: Polycarbonate

· Backplate assembly: Steel, zinc or nickel plated

· Backplate Insulator: Polycarbonate

APPLICATIONS AND SPECIFICATION

- · Application specification 114-5444
- Instruction sheet 411-78321
- Product Spec 108-78586

PRODUCT OFFERINGS

Part Number	Description	Plating	
2040540-1	LGA 1156 Socket	15 Gold	
2040540-2	LGA 1156 Socket	Gold Flash	
2013882-1	ILM Assembly		
2013882-2	ILM Assembly with ILM screws		
2013883-1	Back plate assembly	Zinc	
2013883-2	Back plate assembly	Nickel	
2013884-1	Shoulder Screw		
2040979-1	ILM Screw		

ILM/Back Plate Kits

Part No.	2013882-1 ILM Assembly	2013884-1 Shoulder Screw	2040979-1 ILM Screw	2013883-1 Back Plate Assembly - Zinc Plated	2013883-2 Back Plate Assembly - Ni Plated	
2069838-1	1	1	2	1	0	
2069838-3	0	1	2	1	0	Qty
2069838-4	1	1	2	0	1	per kit
2069838-5	0	1	2	0	1	



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