PGA/PGI/MGS - Series

Pin Grid Array Sockets



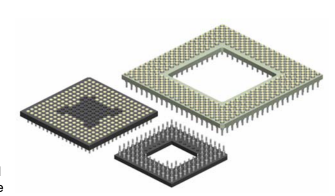


E-tec offers any configuration.

You may choose between open frame and closed frame socket bodies.

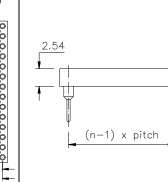
The E-tec PGA sockets with Insulator code "S" will be supplied either in plastic or FR4 Epoxy depending on material availability. If you wish to receive the sockets in FR4 Epoxy material only, then you need to specify the code "E" in the order code. If you only accept plastic, then you have to request E-tec for availability first.

All interstitial PGA (PGI) and Mini-Grid sockets (MGS) in any grid size and standard PGA sockets with grid size 19x19 or higher are delivered in FR4 Epoxy only.



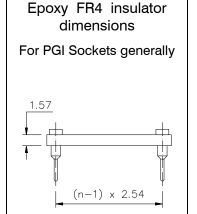
Series **PGA & MGS** Pitch 1.27mm (.050") or 2,54mm (.100") 00000000000 -0000000000 001 \odot 00 00 00 00 00 00 ōōōooooōōō 00000000000 PITCH-

Series PGI Interstitial zig-zag pitch 2,54mm/1,27mm (.100"/.050")



Plastic insulator

dimensions



Mechanical data

Insertion force (avg) Extraction force (standard) Contact life

Solderability Contact security: -Vibration

-Shock

Material

Insulator: version (RoHS compliant) "E" version (RoHS compliant)

Terminal (RoHS compliant) Contact (RoHS compliant) 0,70 N for PGA / 0,40 N for PGI 0,25 N for PGA / 0,15 N for PGI > 100 cycles

as per IÉC 60068-2-58

as per EN60352-4 as per EN60352-4

PBT UL 94 V-0 **Epoxy FR4** CuZn BeCu

Specifications Electrical data

Contact resistance at 1A

Current rating Contact capacitance at 1MHz

Insulation resistance at 500V DC Breakdown voltage at 60 Hz Contact resistance

Operating temperature

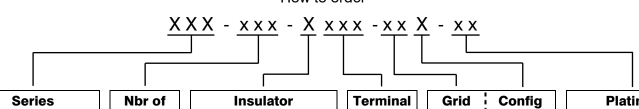
4,3 m Ω typ. 1A max., 100V 2 pF max. $5\times 10^9~\Omega$ min.

500 V AC <7 mO

-55° C to +125° C

More information, for example about testresult please ref. to page 49 or contact E-tec.

How to order



PGA = Pin Grid Array pitch 2,54mm (.100")

PGI = Interstitial PGA pitch 2,54mm / 1,27mm (.100" / .050")

MGS = Mini Grid Array pitch 1,27mm (.050") please refer to page 32

contacts

depends on pincount of chip

Standard for PGA PBT or FR4 Epoxy (Depending on availability)

E = Standard for PGI Epoxy FR 4

styles

refer to page 30 & 31

Code Code

will be given by the factory after receipt of the chip datasheet

Refer also to www.e-tec.com for more information

Plating

-95 = tin/goldnot available for adapter terminals

-55 = gold/gold

-99 = tin/tin(leadfree)