

PGA Sockets, PGA Plugs

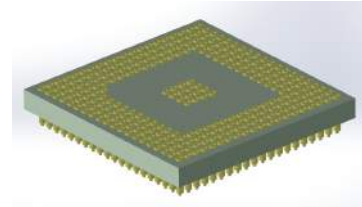
1.0mm pitch PGA

1.27mm pitch PGA

This is a Socket for PGA devices. The Contact part consist of plural contact fingers, and is high in structural reliability. Custom request is welcomed as we possess necessary facility equipments for manufacturing.

Material

Insulator : Epoxy Glass
Pin : Beryllium Copper, Brass
Au plating over Ni plating



Specifications

Dielectric Strength : AC300V min (depending on pitch)
Operating Temperature : -55°C ~ +150°C

PGA Socket

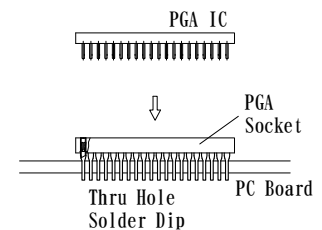
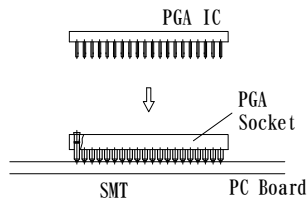
How to order

MPGAS- **10P** -□□□□-□□□

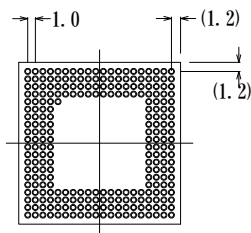
Pitch
10P : 1.0mm pitch
127P : 1.27mm pitch

Factory Code

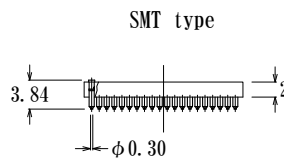
Total Number of Socket Pins



1.0mm pitch PGA Socket



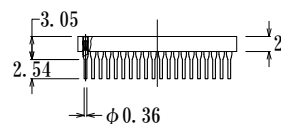
Appropriate Pin dia.
: $\phi 0.22 \sim \phi 0.35\text{mm}$



(NV6XL385-GG)

Appropriate Pin dia.
: $\phi 0.34 \sim \phi 0.40\text{mm}$

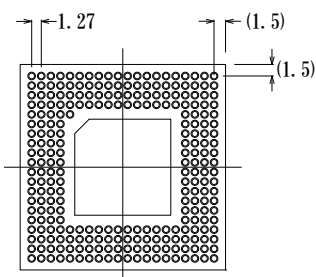
Solder dip type



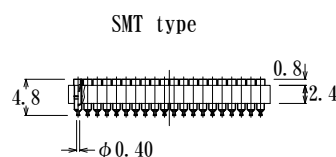
Your are kindly requested to finish soldering socket on a board quickly.

(JD-14V-2)

1.27mm pitch PGA Socket



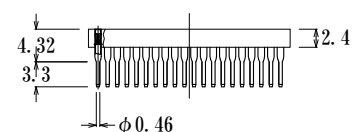
Appropriate Pin dia.
: $\phi 0.35 \sim \phi 0.42\text{mm}$



(NS-F115L48-NAC)

Appropriate Pin dia.
: $\phi 0.35 \sim \phi 0.45\text{mm}$

Solder dip type



Your are kindly requested to finish soldering socket on a board quickly.

(JD-12V-1)

PGA Sockets, PGA Plugs

1.0mm pitch PGA

1.27mm pitch PGA

PGA Plug

How to order

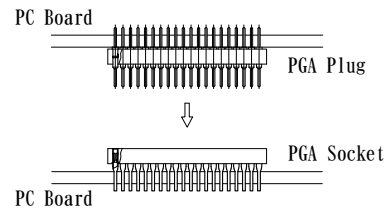
MPGAP- 10P - □□□□ - □□□□

Pitch

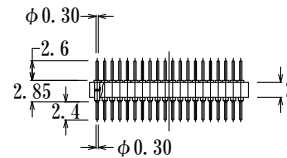
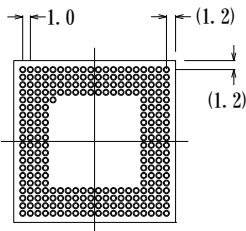
10P : 1.0mm pitch
127P : 1.27mm pitch

Factory Code

Total Number of Plug Pins



1.0mm pitch PGA Plug



1.27mm pitch PGA Plug

