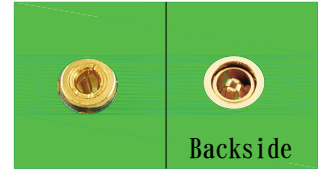
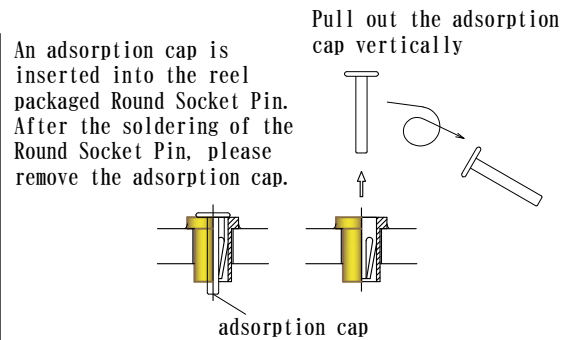
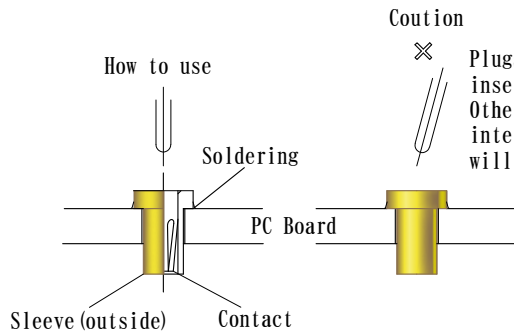


Thru Hole Short type, Round Socket Pin



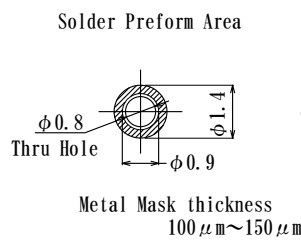
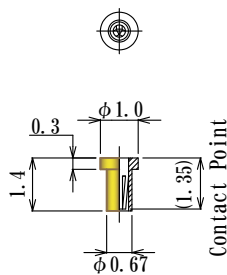
Feature

- A wide variety of the Round Socket Pins support a wide range of plug diameter.
- The sleeve of the Round Socket Pin protects the contact area mechanically and enables more high current to be carried.
- Being electronic components attached after the Round Socket Pins are soldered to the Bard, non-heat resistant parts are protected from the heat of soldering and it facilitates the replacement of components.
- Packaging is bulk and some products can be reel packaged.
- Custom design is acceptable.



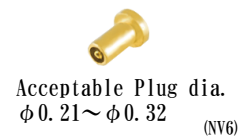
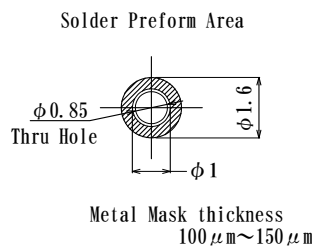
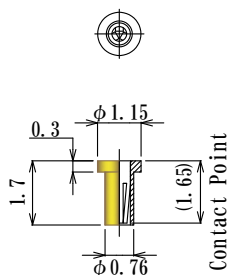
NV5P-F10L14-GG

1.5A max (in case of $\phi 0.25$ plug at 25°C) :mm



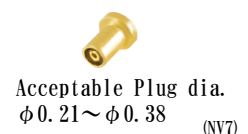
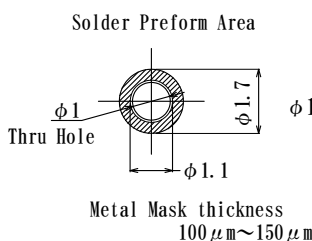
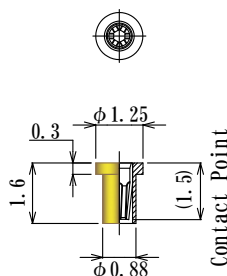
NV6P-F115L17-GG

2.0A max (in case of $\phi 0.30$ plug at 25°C)



NV7P-F125L16-GG

2.5A max (in case of $\phi 0.35$ plug at 25°C)

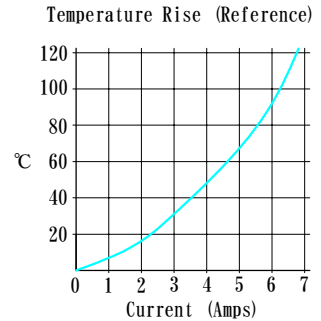
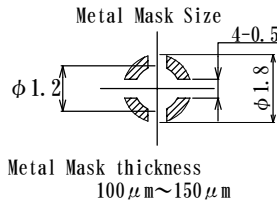
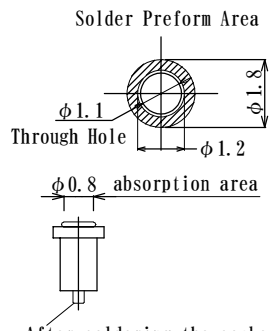
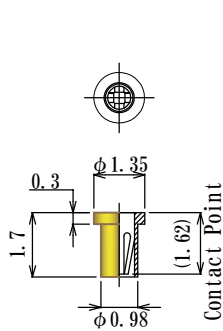


Thru Hole Short type, Round Socket Pin

: mm

NZP-F135L17-GG
NZP-F135L17-GG-RL

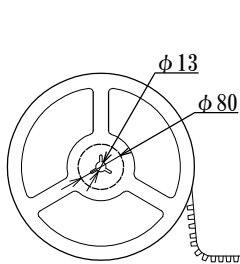
Packaged Bulk
Packaged Tape & Reel



Plug $\phi 0.45/0.018''$
Brass Au over Ni plating

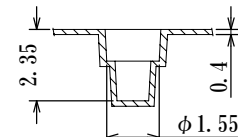
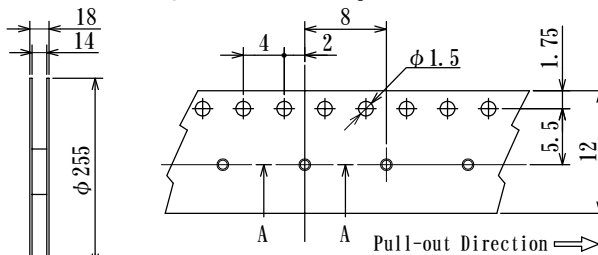
After soldering the socket on the board,
pull out the adsorption cap vertically upward.

● Reel dimensions



1000pcs/Reel

● Dimensions of tape



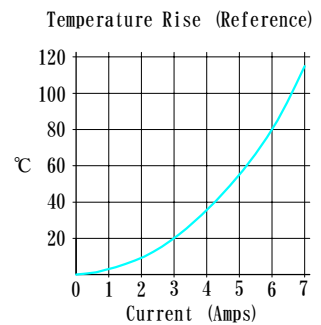
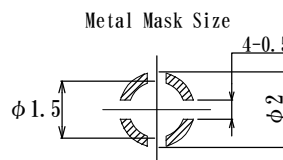
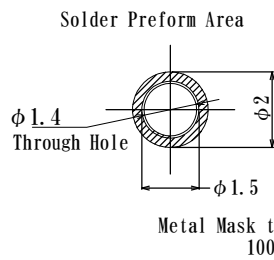
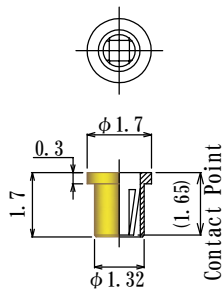
Section : A-A



Acceptable Plug dia.
 $\phi 0.3 \sim \phi 0.50\text{mm}$

(N-01)

JSS17-GG



Plug $\phi 0.45/0.018''$
Brass Au over Ni plating

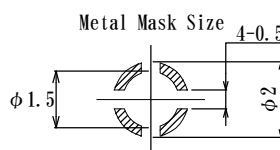
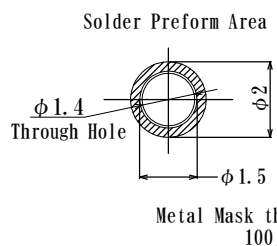
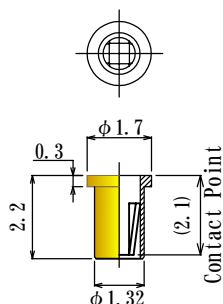


Acceptable Plug dia.
 $\phi 0.38 \sim \phi 0.56$

(JV11)

D3H-F17L22-GG

5A max (in case of $\phi 0.45$ plug at 25°C)



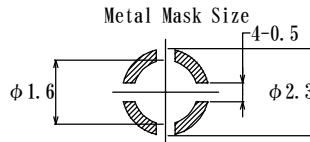
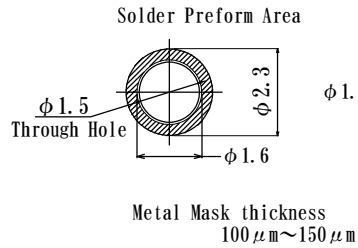
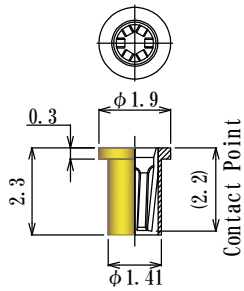
Acceptable Plug dia.
 $\phi 0.38 \sim \phi 0.6$
(High Force)

(D-3H)

Thru Hole Short type, Round Socket Pin

866-F19L23-GG

5A max (In case of $\phi 0.75$ plug at 25°C)

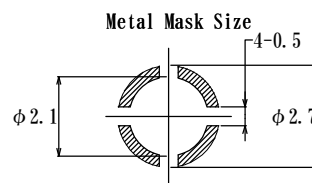
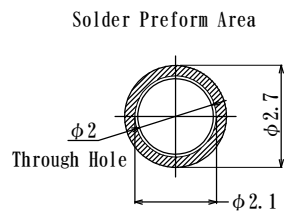
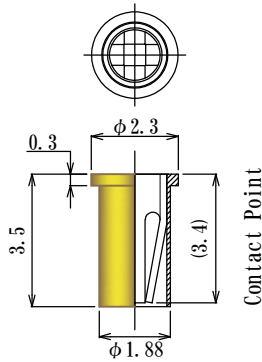


Acceptable Plug dia.
 $\phi 0.6 \sim \phi 0.82$

(866)

CM1-F23L35-GG

7A max (In case of $\phi 1.0$ plug at 25°C)



Metal Mask thickness
100 μm ~ 150 μm



Acceptable Plug dia.
 $\phi 0.7 \sim \phi 1.0$

(CM1)

Thru Hole Short type, Round Socket Pin

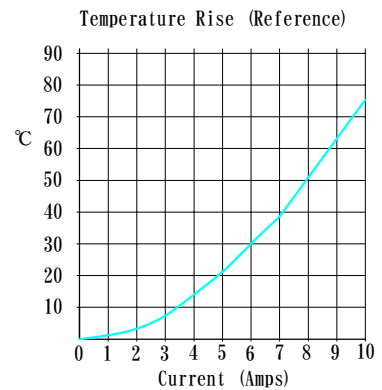
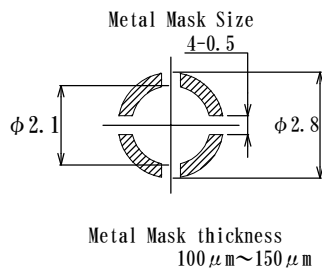
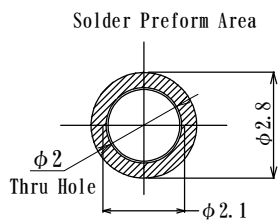
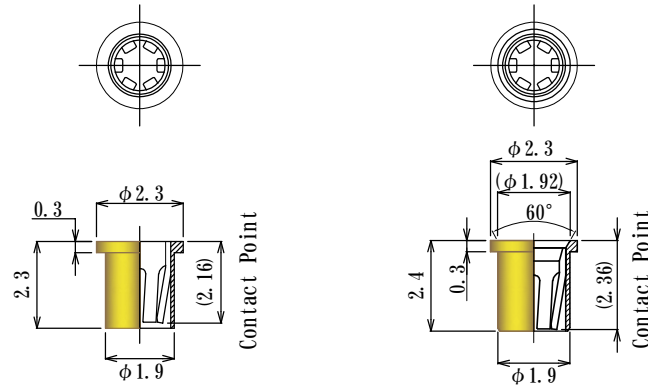
: mm

Packaged Bulk
Packaged Tape & Reel

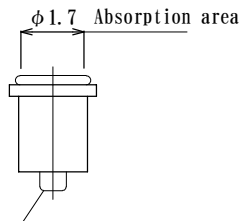
DPA5P-F23L23-GG
DPA5P-F23L23-GG-RL

DPA5P-VF23L24-GG
DPA5P-VF23L24-GG-RL

Based on DPA5P-F23L23-GG, and it has an invitation part where the pin is inserted to make the work easier.



Plug $\phi 1.2/0.047"$
Brass Au plating over Ni

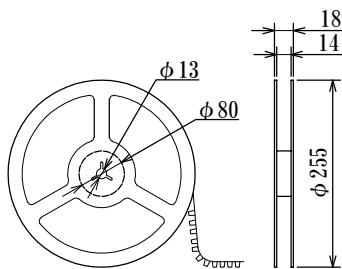


After soldering the socket on the board,
pull out the adsorption cap vertically upward.



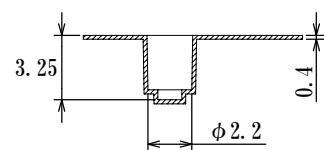
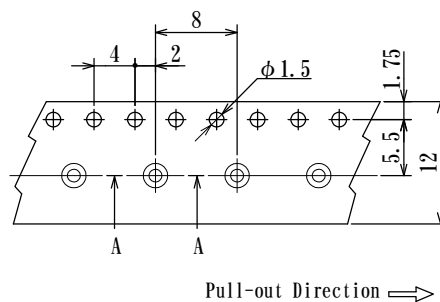
Acceptable Plug dia.
 $\phi 1.0 \sim \phi 1.25$

●Reel dimensions



1000pcs/Reel

●Dimensions of tape

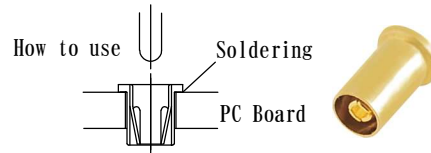
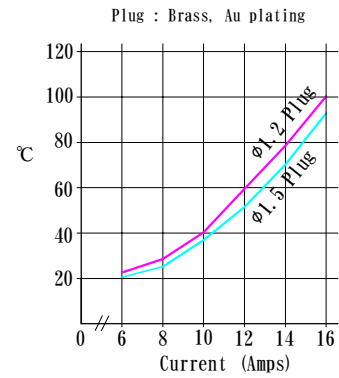
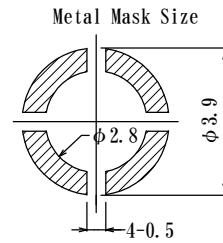
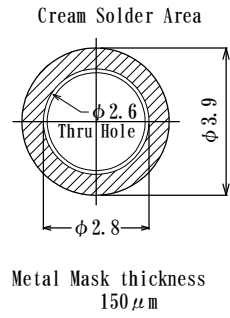
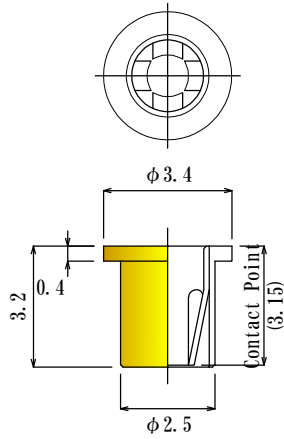


Section:A-A

Thru Hole Short type, Round Socket Pin

: mm

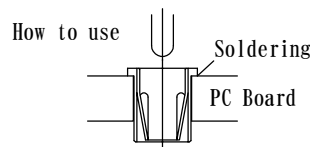
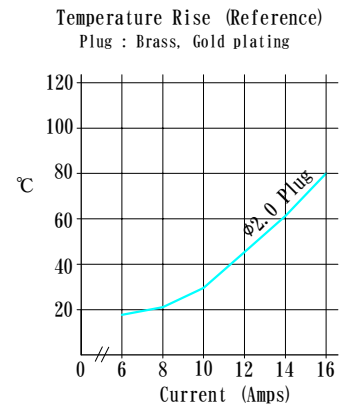
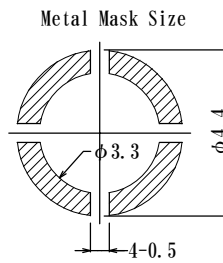
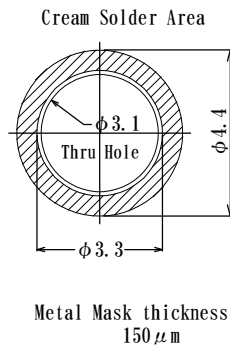
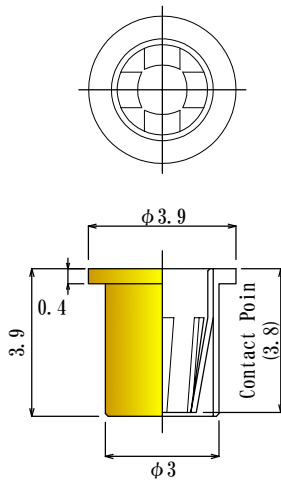
D8-F34L32-GG



Acceptable Plug dia.
 $\phi 1.2 \sim \phi 1.55$

(0-8)

1083-F39L39-GG



Acceptable Plug dia.
 $\phi 1.7 \sim \phi 2.0$ (1083)