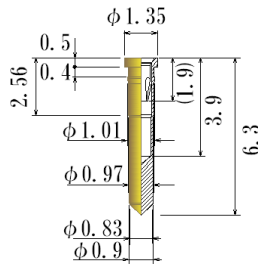
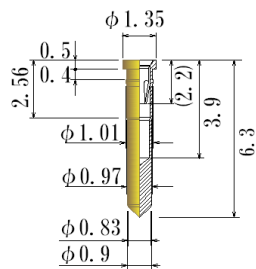


Acceptable Plug $\phi 0.52 \sim \phi 0.30\text{mm}$, Socket Pins



NV0060-GG

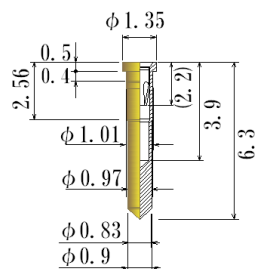
(N-01)



NV80060-GG

*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.54 \sim 0.45$

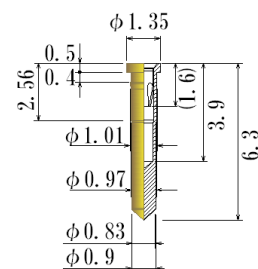
(NV8)



N5330060-GG

*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.50 \sim 0.40$

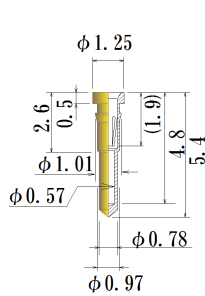
(N533)



N5430060-GG

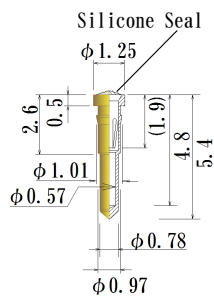
*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.47 \sim 0.40$

(N543)



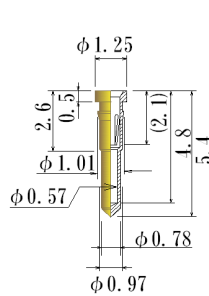
NS55-GG

(N-01)



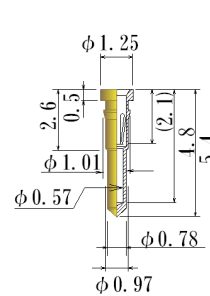
NS55-SGG

(N-01)



NV855-GG

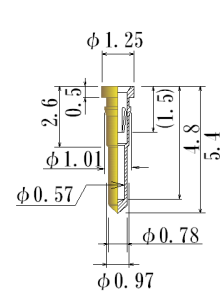
(NV8)



N53355-GG

*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.50 \sim 0.40$

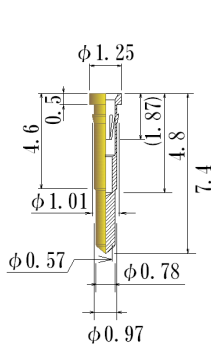
(N533)



N54355-GG

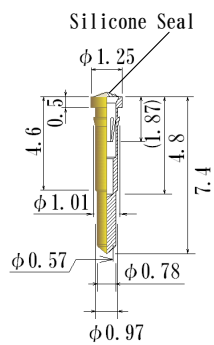
*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.47 \sim 0.40$

(N543)



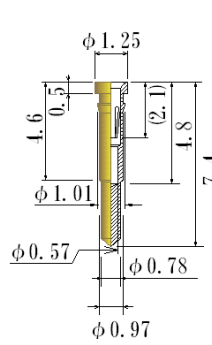
NS75-GG

(N-01)



NS75-SGG

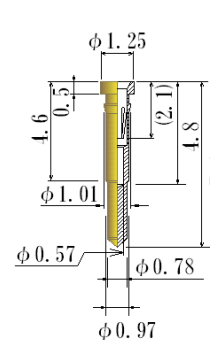
(N-01)



NV875-GG

*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.54 \sim 0.45$

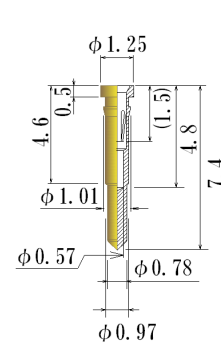
(NV8)



N53375-GG

*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.50 \sim 0.40$

(N533)



N54375-GG

*Please request a sample,
if you use a lead angle.
*Acceptable Plug : $\phi 0.47 \sim 0.40$

(N543)