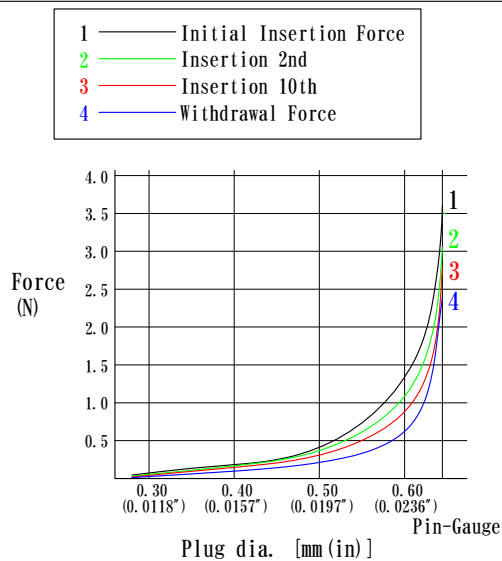


# 単ピンソケット技術データ Socket Pin Technical Data (reference only)

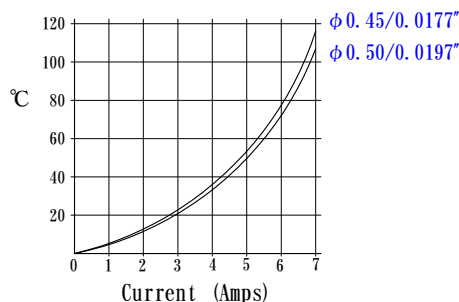
参考値で保証値ではありません

Acceptable Plug  $\phi 0.64 \sim \phi 0.38$  ( $\phi 0.025'' \sim \phi 0.013''$ ) NZG8811-GG (Page 7A1)

(N88)

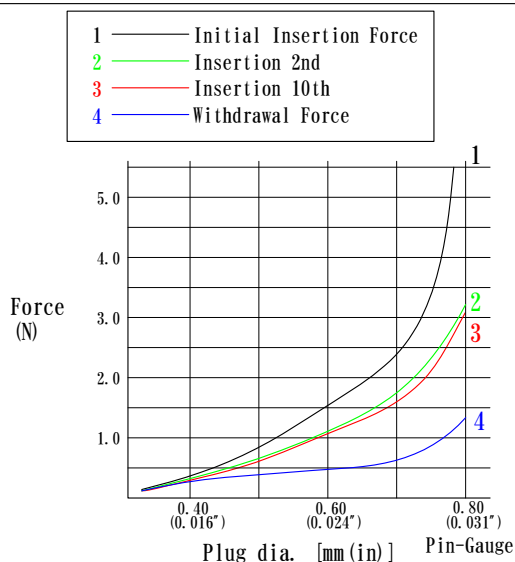


Plug Brass Au over Ni plating  
Temperature Rise



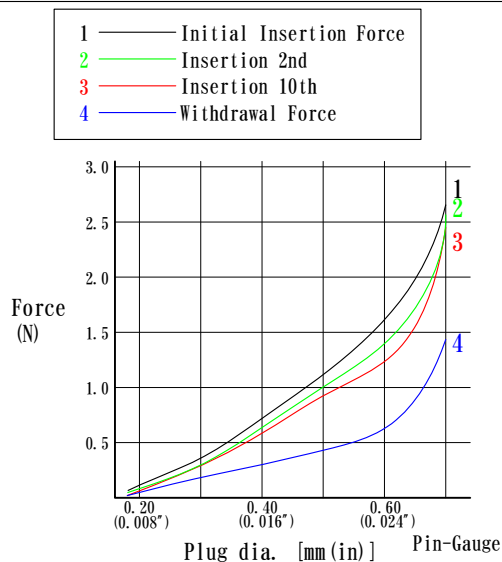
Acceptable Plug  $\phi 0.60 \sim \phi 0.35$  ( $\phi 0.023'' \sim \phi 0.014''$ ) JS135KM-GG (Page 7B4)

(J-03)

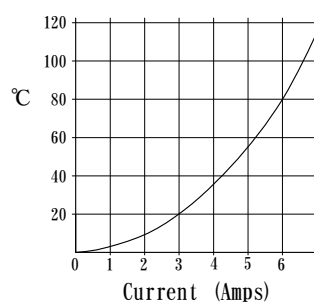


Acceptable Plug  $\phi 0.60 \sim \phi 0.38$  ( $\phi 0.023'' \sim \phi 0.015''$ ) JSS17-GG (Page 7B2)

(JV11)



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

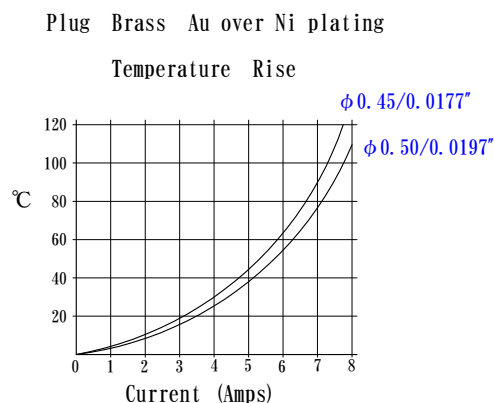
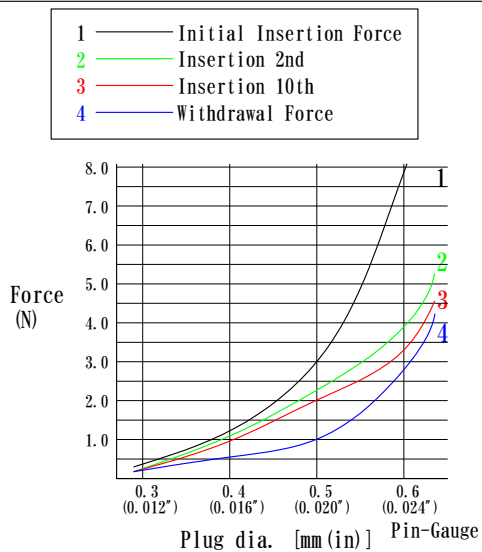


# 単ピンソケット技術データ Socket Pin Technical Data (reference only)

参考値で保証値ではありません

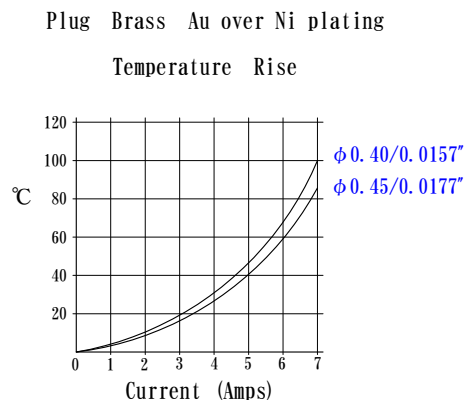
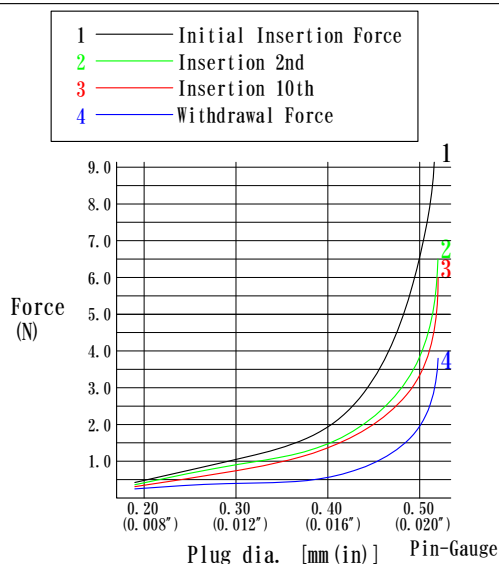
Acceptable Plug  $\phi 0.60 \sim \phi 0.35$  ( $\phi 0.023'' \sim \phi 0.013''$ ) J0010-GG (Page 7B1)

(J-01)



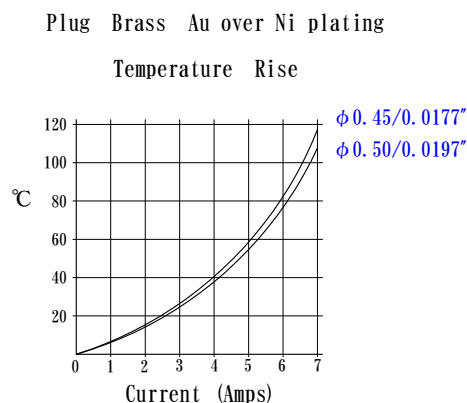
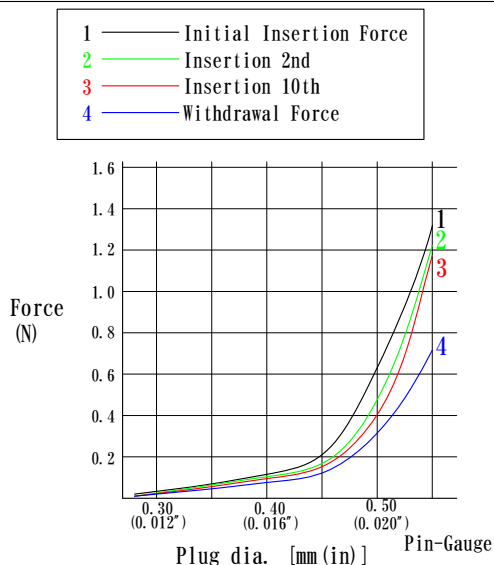
Acceptable Plug  $\phi 0.52 \sim \phi 0.30$  ( $\phi 0.020'' \sim \phi 0.012''$ ) NZ0010-GG (Page 7E1)

(N-01)



Acceptable Plug  $\phi 0.54 \sim \phi 0.45$  ( $\phi 0.021'' \sim \phi 0.018''$ ) NV8316-GG (Page 7F1)

(NV8)

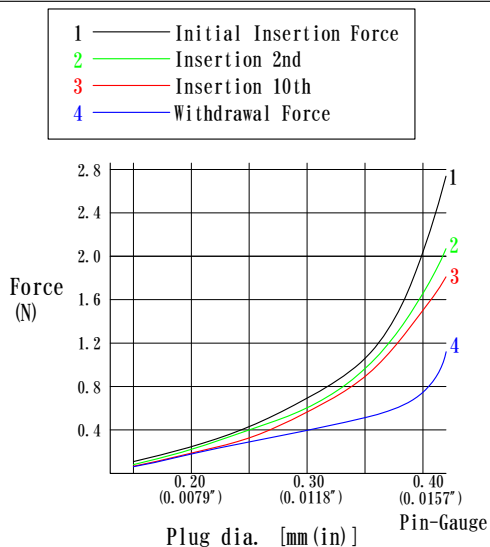


# 単ピンソケット技術データ Socket Pin Technical Data (reference only)

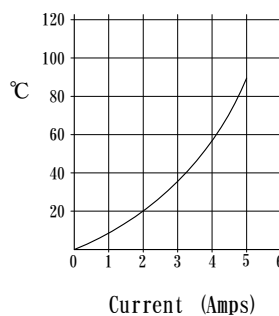
参考値で保証値ではありません

Acceptable Plug  $\phi 0.42 \sim \phi 0.21$  ( $\phi 0.017'' \sim \phi 0.008''$ ) NV7115-GG (Page 7G1)

(NV7)

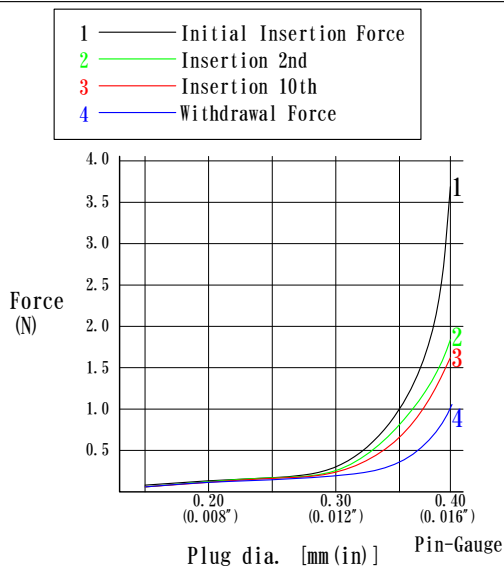


Plug  $\phi 0.30/0.0118''$   
Brass Au over Ni plating  
Temperature Rise

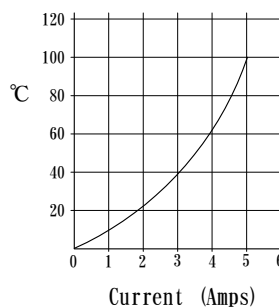


Acceptable Plug  $\phi 0.35 \sim \phi 0.21$  ( $\phi 0.014'' \sim \phi 0.008''$ ) NV6815-GG (Page 7H1)

(NV6)

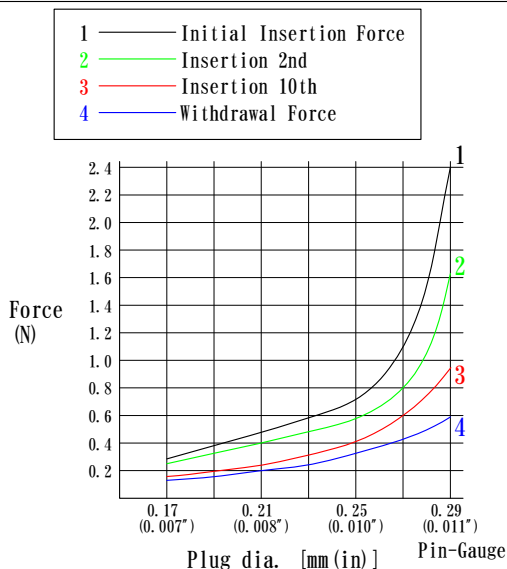


Plug  $\phi 0.30/0.0118''$   
Brass Au over Ni plating  
Temperature Rise



Acceptable Plug  $\phi 0.29 \sim \phi 0.18$  ( $\phi 0.011'' \sim \phi 0.007''$ ) NV5910-GG (Page 7I1)

(NV5)

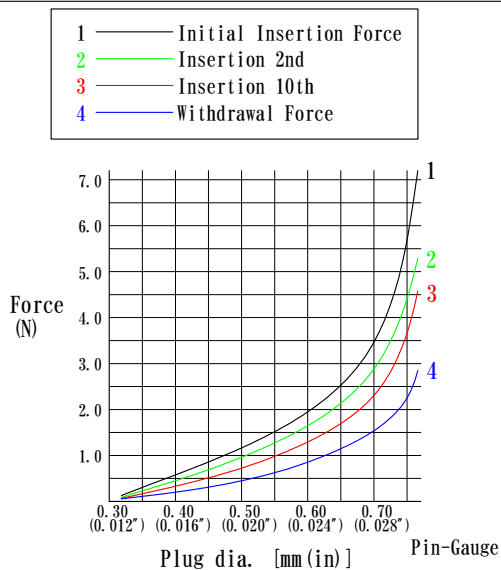


# 単ピンソケット技術データ Socket Pin Technical Data (reference only)

参考値で保証値ではありません

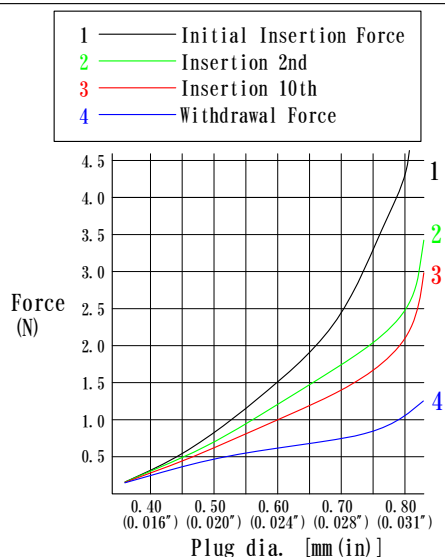
Acceptable Plug  $\phi 0.65 \sim \phi 0.35$  ( $\phi 0.020'' \sim \phi 0.018''$ ) JHT60CBL-GG (Page 7J1)

(JHT)



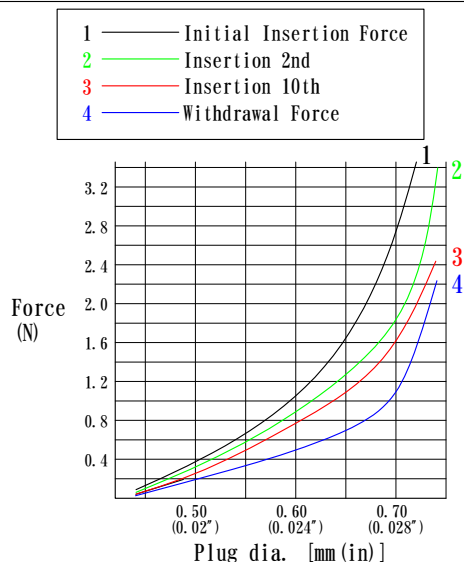
Acceptable Plug  $\phi 0.70 \sim \phi 0.40$  ( $\phi 0.028'' \sim \phi 0.016''$ ) NB124-F190-L50 (Page 7J2)

(CNB124)



Acceptable Plug  $\phi 0.70 \sim \phi 0.50$  ( $\phi 0.028'' \sim \phi 0.020''$ ) NB1125-F180-L45 (Page 7J2)

(CNB1125)

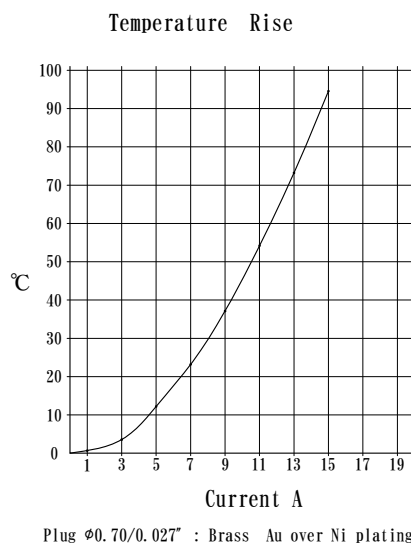
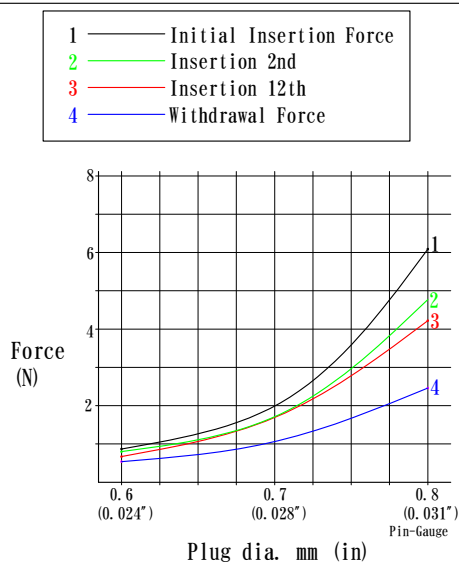


# 単ピンソケット技術データ Socket Pin Technical Data (reference only)

参考値で保証値ではありません

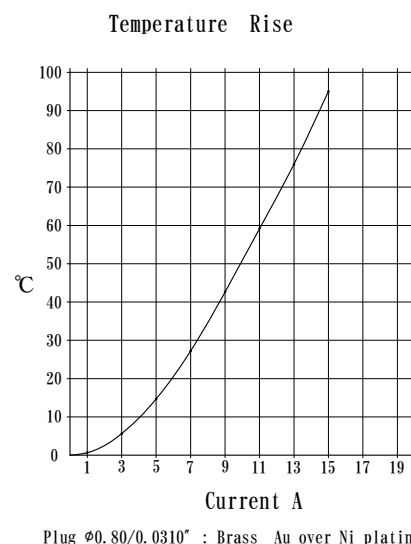
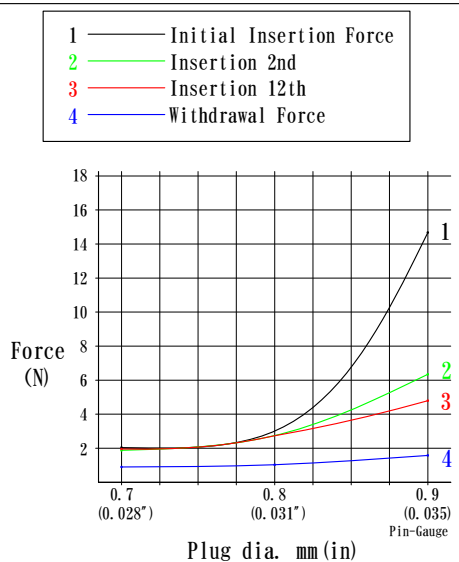
Acceptable Plug  $\phi 0.60 \sim \phi 0.75$  ( $\phi 0.024'' \sim \phi 0.029''$ )

Fig. 1



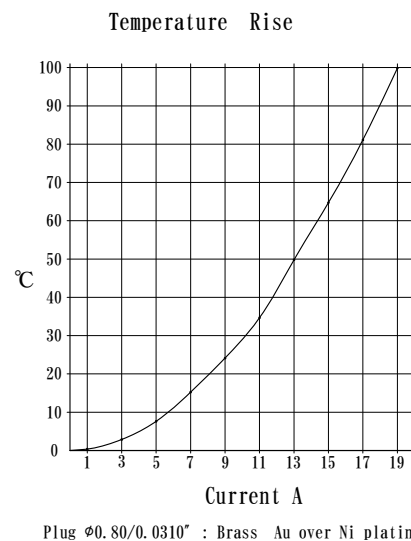
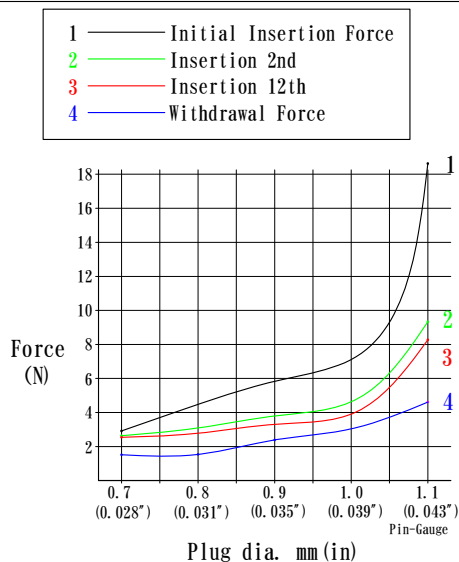
Acceptable Plug  $\phi 0.76 \sim \phi 0.85$  ( $\phi 0.030'' \sim \phi 0.033''$ )

Fig. 2



Acceptable Plug  $\phi 0.70 \sim \phi 1.05$  ( $\phi 0.028'' \sim \phi 0.041''$ )

Fig. 3

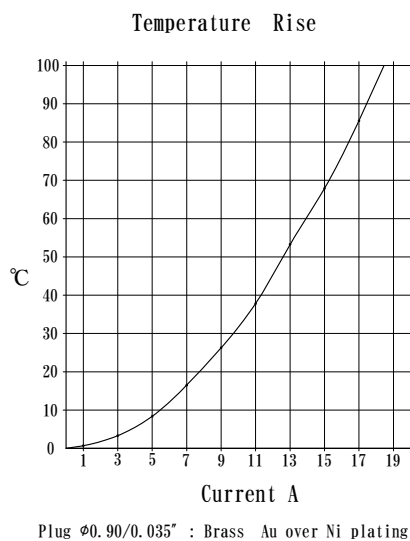
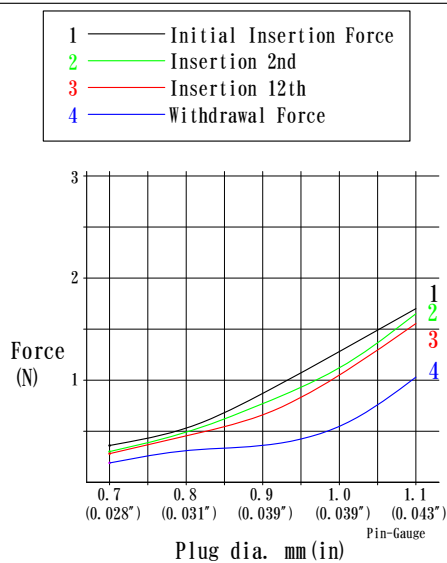


# 単ピンソケット技術データ Socket Pin Technical Data (reference only)

※参考値で保証値ではありません

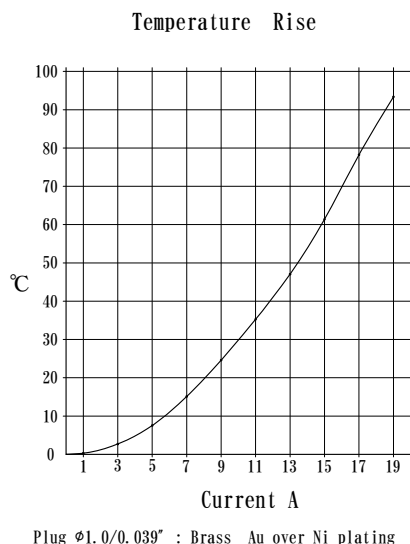
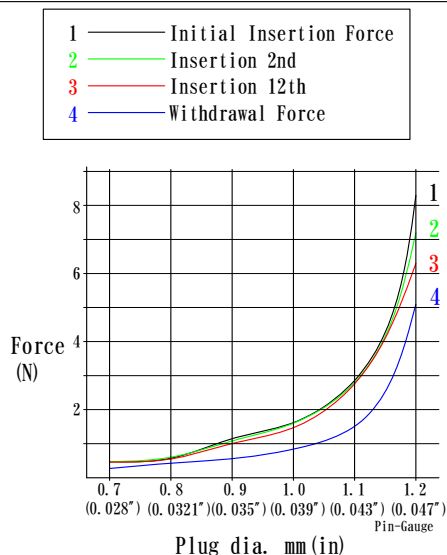
Acceptable Plug  $\phi 0.70 \sim \phi 1.05$  ( $\phi 0.028'' \sim \phi 0.041''$ )

Fig. 4



Acceptable Plug  $\phi 0.90 \sim \phi 1.10$  ( $\phi 0.035'' \sim \phi 0.043''$ )

Fig. 5



Note:

- Current rating value is in case of a single pole.  
When using multi number of pins, the current rating decreases.  
この電流容量は単極を独立して使用する場合の値です。  
複数ピンを使用するときは電流容量はこれより小さくなります。
- In case of rectangular section stamping pin, these data shall be changed depending on its size and edge conditions.  
プレス打抜の角ピン断面の場合は、その寸法、稜線な状況により、異なる値となります。