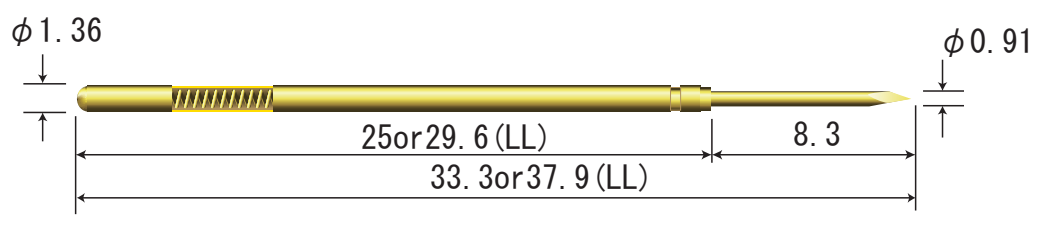
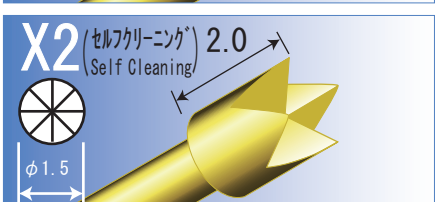
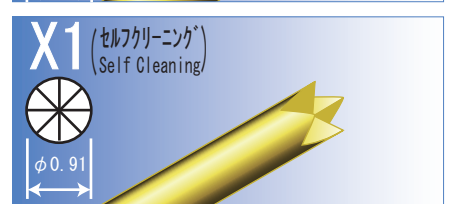
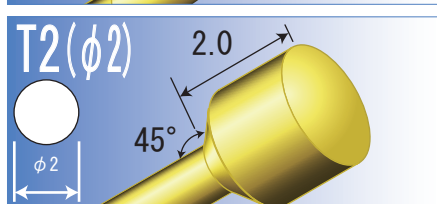
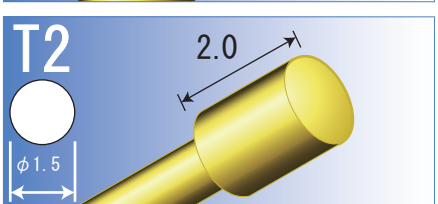
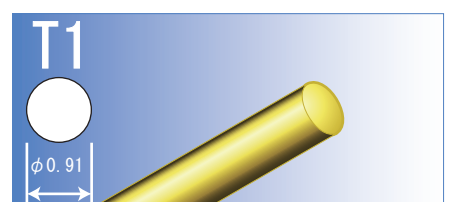
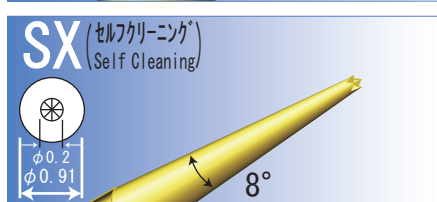
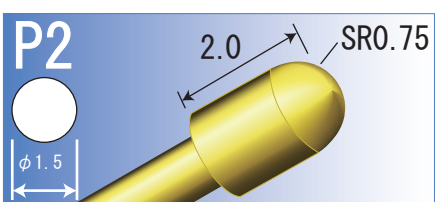
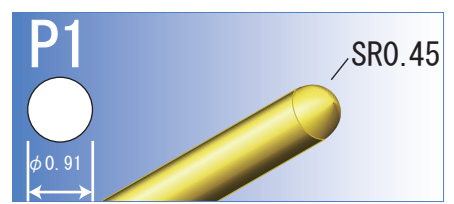
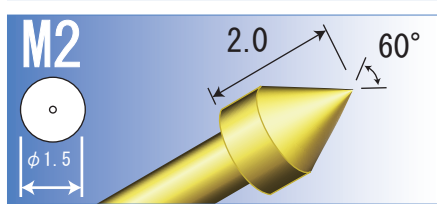
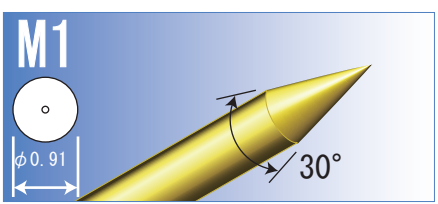
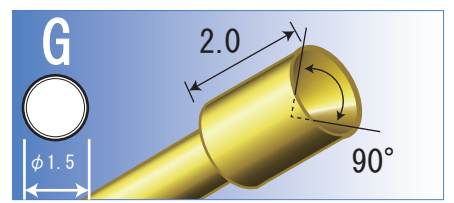
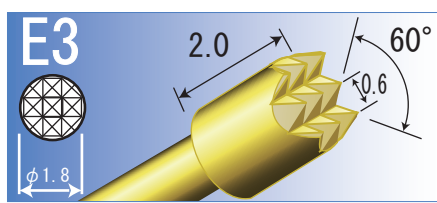
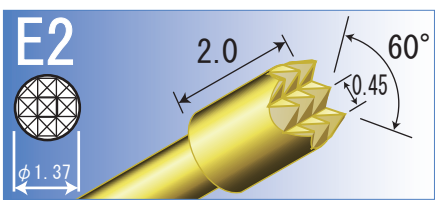
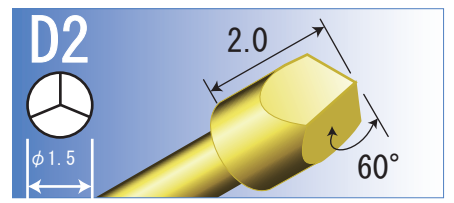
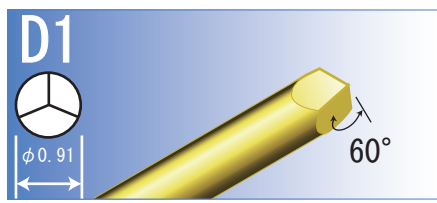
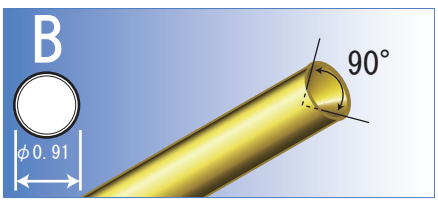
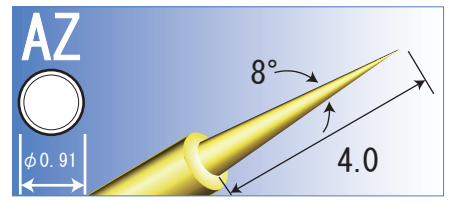
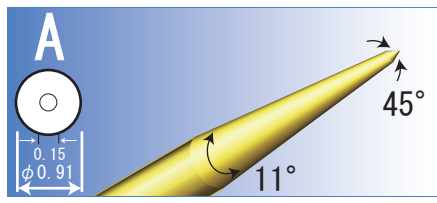
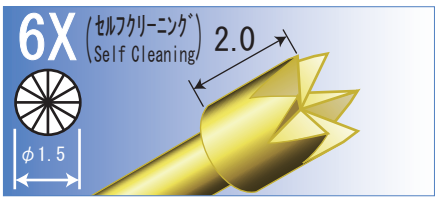
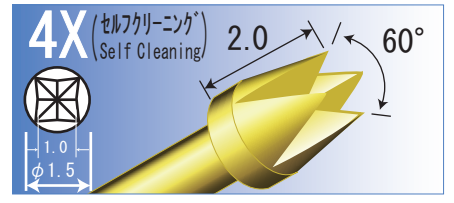
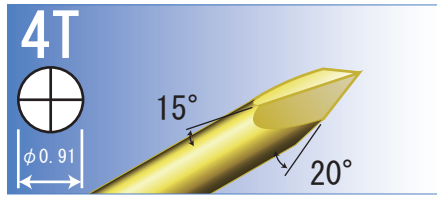
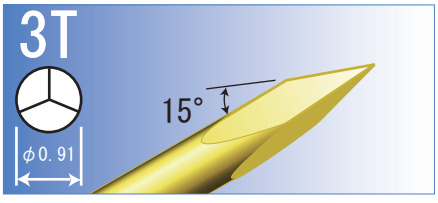


# ND100 Series -ピッチ (Center Pitch) 2.54mm-



## 先端形状<Tip Style>

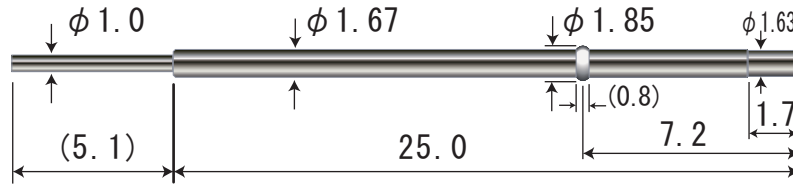


# ND100 Series -ソケット・Receptacle-

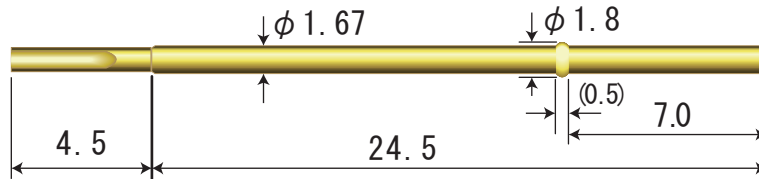
## 適合ソケット<Receptacle>

C-1.37Q-S-1A (材質:SUS又はSUS、Ni下地Auめっき) 推奨穴径<recommended mounting hole size>  
(Materials: Au over Ni Plated stainless steel or no plated)  $\phi 1.76 \pm 0.02^*$

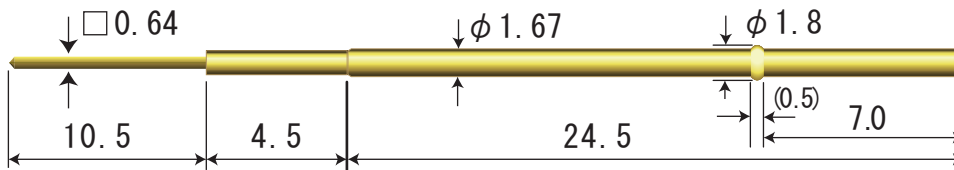
$\phi 1.0$   
使えます!



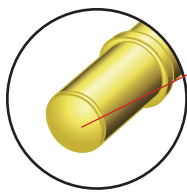
C-07-S8-N (材質:真鍮、Ni下地Auめっき) 推奨穴径<recommended mounting hole size>  
(Materials: Au over Ni Plated B. S. T.)  $\phi 1.73 \pm 0.02^*$



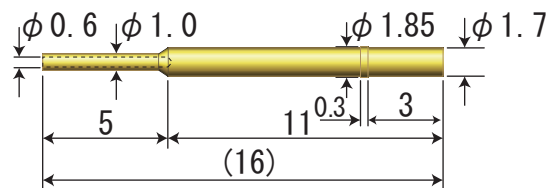
C-07-S9-N (材質:真鍮、Ni下地Auめっき) 推奨穴径<recommended mounting hole size>  
(Materials: Au over Ni Plated B. S. T.)  $\phi 1.73 \pm 0.02^*$



インターフェースピンNDIF-100 (材質:真鍮、Ni下地Auめっき) 推奨穴径<recommended mounting hole size>  
(Materials: Au over Ni Plated B. S.)  $\phi 1.76 \pm 0.02^*$



フラット面になっています。プローブを受けるインターフェースピンとしてご使用頂けます。



\*諸条件により勘合が変わりますので予め端材等で御確認ください<Please carry it out after confirming on extra materials.>

材質・表面処理/Materials	バネ圧/Spring Force	注文方法/How to Order
プランジャー: SK材HV650 Ni下地、Auめっき スプリング: SWP、Auめっき又はSUS (220gのみ) スリーブ: りん青銅、Ni下地、Auめっき Plunger: Au over Nickel Plated High Carbon steel Barrel: Au over Ni Plated Phosphor Bronze Spring: Au plated S.W.P. or Stainless steel (only 220g)	推奨ストローク Recommended Travel 4.2mm 最大ストローク Maximum Travel 6.3~6.7mm タイプ 推奨時 初期圧 Type Rated Force Preload S 125g 20g(LLは30g) H 220g 25g(LLは70g) U 300g 45g(LLは100g) H SUS220g 220g 65g ・LLのSUSばねはございません <SUS Stainless spring isn't available for "LL">	シリーズ 先端形状 バネ圧 長尺Ver. Series Tip style Spring force Longer option ND100 - <input type="text"/> - <input type="text"/> LL 例 Example ND100-3T-H、ND100-X2-HLL ND100-4T-H SUS220g