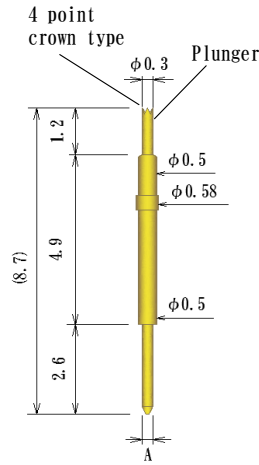
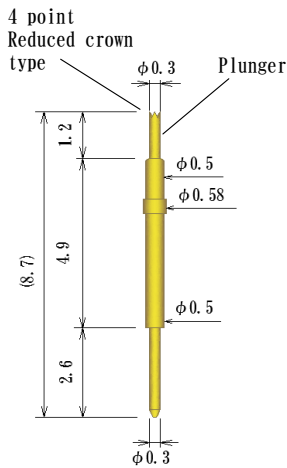


Single ended probe pin 片端プローブピン  
Outer Dia.  $\phi 0.25 \sim \phi 0.68\text{mm} / \phi 0.0098 \sim \phi 0.0267''$



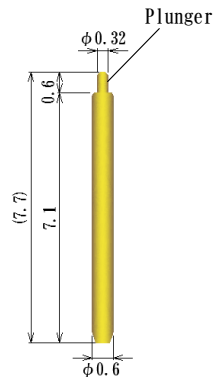
Part No.	A	Recommended travel	Full travel	Current rating	Plunger head style	Remarks
<b>8YF58L87</b>	$\phi 0.3$	0.22N (22.4gf) at 0.5mm travel	1.2mm	0.7A	4 point crown type	-
<b>8YF58L87-SUS-CRB</b>						注1)
<b>8YF58L87-SUS-CRB-A</b>	$\phi 0.26$					

注1) High Temperature spec  $-40^{\circ}\text{C} \sim +150^{\circ}\text{C}$



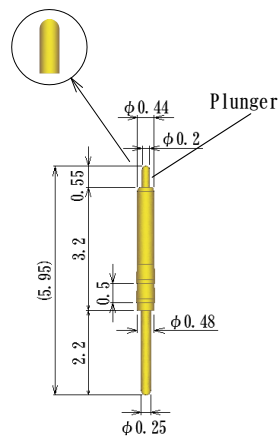
Preload 0.049N (5gf)  
0.22N (22gf) at 0.5mm travel  
Current max 0.7A

**8YF58L87-TPCRN**



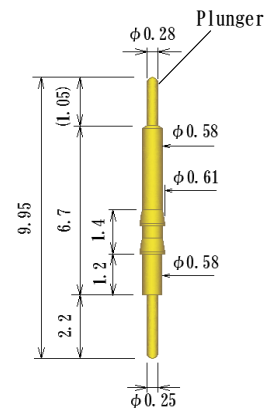
0.3N (30.6gf) at 0.3mm travel  
Full travel 0.5mm  
Current max 0.7A

**8YJ-F60L77**



0.202N (20.6gf) at 0.3mm travel  
Full travel 0.55mm  
Current max 0.7A

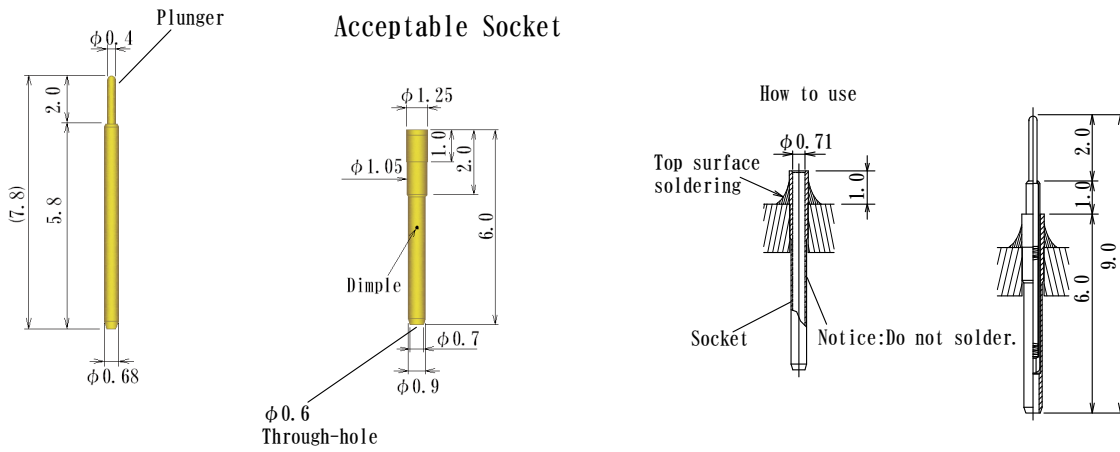
**8YF48L595G**



Preload 0.078N (8gf)  
0.20N (20.4gf) at 0.4mm travel  
Full travel 1.05mm  
Current max 0.7A

**8YF-K58L995G**

Single ended probe pin 片端プローブピン  
 Outer Dia.  $\phi 0.25 \sim \phi 0.68\text{mm} / \phi 0.0098 \sim \phi 0.0267''$



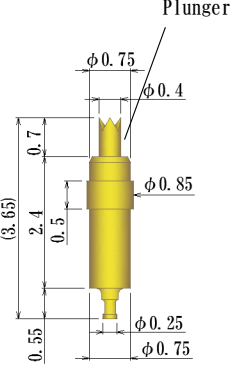
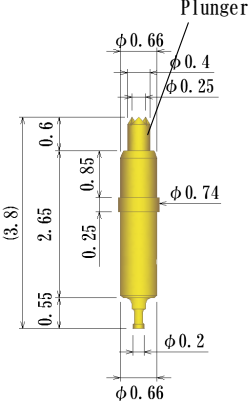
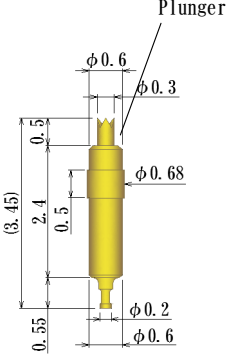
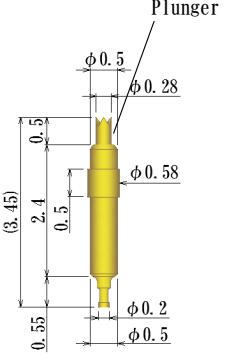
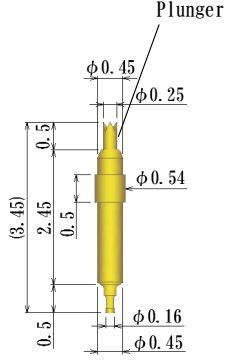
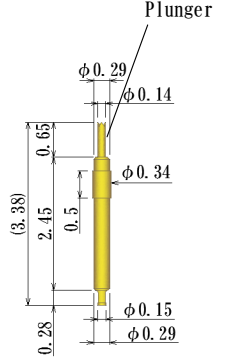
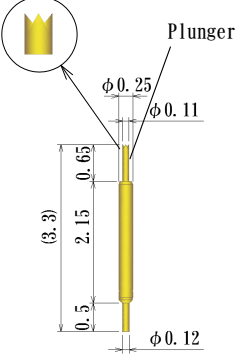
Preload 4.0gf (0.039N)  
 0.09N (10gf) at 1.3mm travel  
 Full travel 2.0mm  
 Current max 0.5A

Brass, Au plating  
 PCB Through-hole Dia :  $\phi 1.15$

8YD06878L-SIN-CONR2

8YF68L78-SOK-SIN-S

Single ended probe pin 片端プローブピン  
Outer Dia.  $\phi 0.25 \sim \phi 0.68\text{mm} / \phi 0.0098 \sim \phi 0.0267''$

<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.75</math> <math>\phi 0.4</math> 0.7 2.4 0.5 <math>\phi 0.85</math> 0.55 <math>\phi 0.25</math> <math>\phi 0.75</math></p> <p>0.147N (15gf) at 0.5mm travel Full travel 0.7mm Current max 1.0A</p> <p><b>8YF075L365-DA</b></p>	<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.66</math> <math>\phi 0.4</math> <math>\phi 0.25</math> 0.6 2.65 0.85 0.25 0.55 <math>\phi 0.74</math> <math>\phi 0.2</math> <math>\phi 0.66</math></p> <p>0.218N (22gf) at 0.4mm travel Full travel 0.5mm Current max 0.7A</p> <p><b>8YF74L38-22G-SMT</b></p>	<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.6</math> <math>\phi 0.3</math> 0.5 2.4 0.5 <math>\phi 0.68</math> 0.55 <math>\phi 0.2</math> <math>\phi 0.6</math></p> <p>0.151N (15.4gf) at 0.35mm travel Full travel 0.5mm Current max 0.7A</p> <p><b>8YF068L345-DIR</b></p>	<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.5</math> <math>\phi 0.28</math> 0.5 2.4 0.5 <math>\phi 0.58</math> 0.55 <math>\phi 0.2</math> <math>\phi 0.5</math></p> <p>0.148N (15.1gf) at 0.35mm travel Full travel 0.5mm Current max 0.7A</p> <p><b>8YF058L345-CAN</b></p>
<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.45</math> <math>\phi 0.25</math> 0.5 2.45 0.5 <math>\phi 0.54</math> 0.5 <math>\phi 0.16</math> <math>\phi 0.45</math></p> <p>0.146N (14.9gf) at 0.35mm travel Full travel 0.5mm Current max 0.5A</p> <p><b>8YF054L345-CAN</b></p>	<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.29</math> <math>\phi 0.14</math> 0.65 2.45 0.5 <math>\phi 0.34</math> 0.28 <math>\phi 0.15</math> <math>\phi 0.29</math></p> <p>0.147N (15gf) at 0.4mm travel Full travel 0.5mm Current max 0.5A</p> <p><b>8YF034L328-DAT</b></p>	<p>High Temperature spec -40°C ~ +150°C</p> <p>表面実装用 SMT Type</p>  <p>Plunger</p> <p><math>\phi 0.25</math> <math>\phi 0.11</math> 0.65 2.15 0.5 <math>\phi 0.12</math></p> <p>0.176N (18gf) at 0.2mm travel Full travel 0.3mm Current max 0.3A</p> <p><b>8YF25L33-18G-SMT</b></p>	