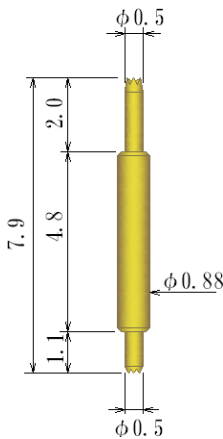
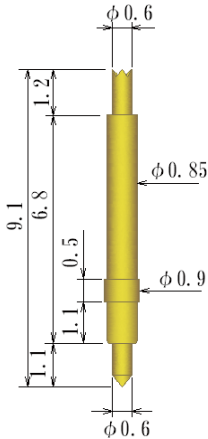
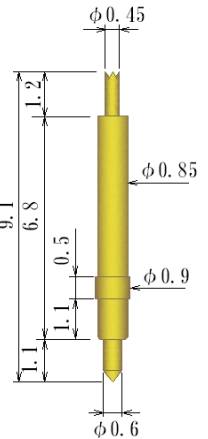
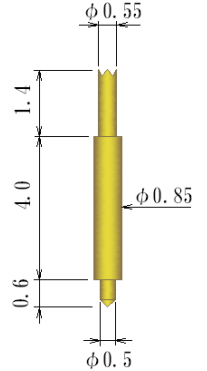
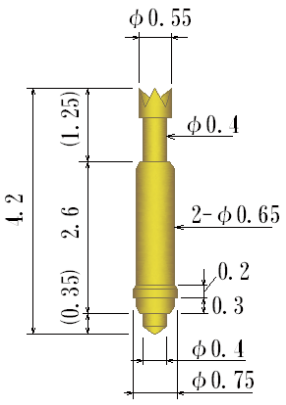
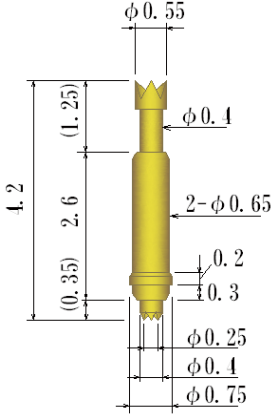
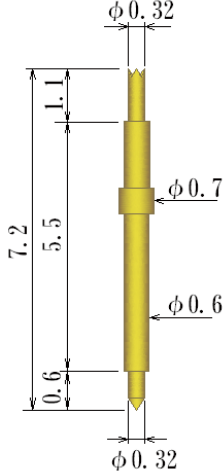


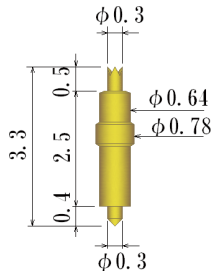
**Double ended probepin**  
**Outer Dia.  $\phi 0.70 \sim 0.99\text{mm} / \phi 0.028'' \sim \phi 0.039''$**

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 <p>Full travel 1.4mm              0.29N (30gf) at 1.0mm travel              Current rating 1A</p> <p><b>8YN88D20S</b></p>	 <p>Preload 0.04N (4gf)              0.29N (30gf) at 0.9mm travel              Current rating 1A</p> <p><b>8YF90L91-AUI</b></p>	 <p>Preload 0.04N (4gf)              0.29N (30gf) at 0.9mm travel              Current rating 1A</p> <p><b>8YF90L91-F045-AUI</b></p>	 <p>Preload 0.06N (6gf)              0.28N (29gf) at 0.9mm travel              Current rating 1A</p> <p><b>8YJ8540G</b></p>
 <p>Preload 0.079N (8gf)              Full travel 0.95mm              0.37N (37gf) at 0.73mm travel              Current rating 0.7A</p> <p><b>8Y065-42L10-FJ-SI</b></p>	<p>Top and bottom contacts are crown shaped</p>  <p>Preload 0.079N (8gf)              Full travel 0.95mm              0.37N (37gf) at 0.73mm travel              Current rating 0.7A</p> <p><b>8Y065W-42L10-FJ-SI</b></p>	 <p>Preload 0.04N (4gf)              Full travel 1.7mm              0.29N (30gf) at 0.9mm travel              Current rating 0.7A</p> <p><b>8YF70L72</b></p>	

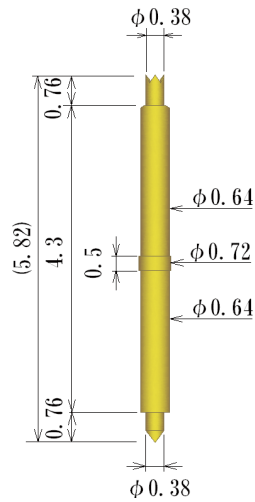
**Double ended probepin**  
**Outer Dia.  $\phi 0.70 \sim 0.99\text{mm} / \phi 0.028'' \sim \phi 0.039''$**

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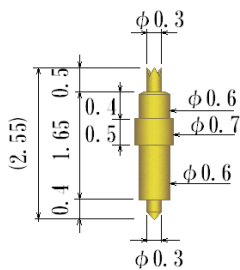
Full travel 0.9mm  
 0.1N (10gf) at 0.9mm travel  
 Current rating 0.5A

**8YF80L33-CRCNI**



Full travel 0.9mm  
 0.359N (36.6gf)  
 at 0.75mm travel  
 Current rating 0.7A

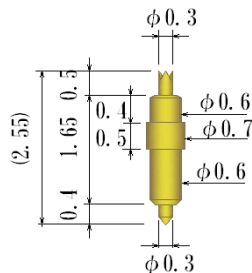
**8YF72L60-TPCRN35**



Full travel 0.6mm  
 0.12N (12.24gf)  
 at 0.55mm travel  
 Current rating 0.5A

**8YF70L255-12GI**

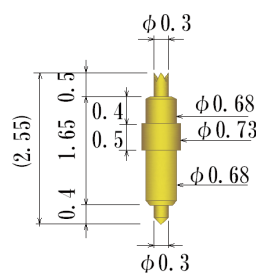
High Temperature spec



Full travel 0.6mm  
 0.12N (12.24gf)  
 at 0.55mm travel  
 Current rating 0.5A

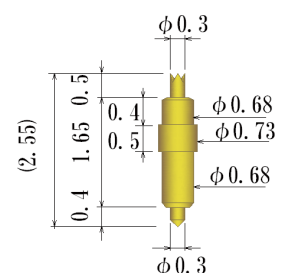
**8YF70L255-12G-SUS-L**

High Temperature spec



Full travel 0.6mm  
 0.137N (14.07gf)  
 at 0.55mm travel  
 Current rating 0.5A

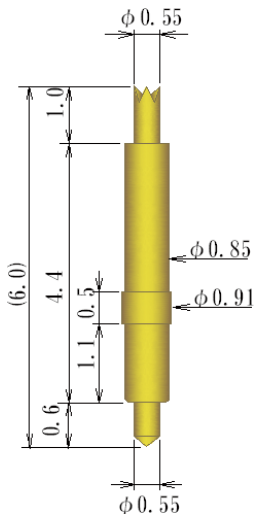
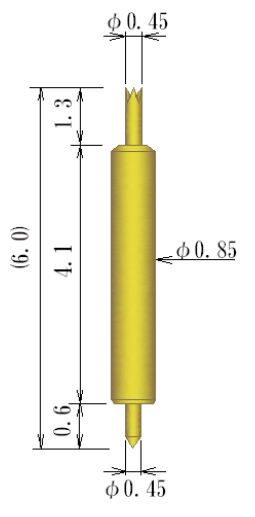
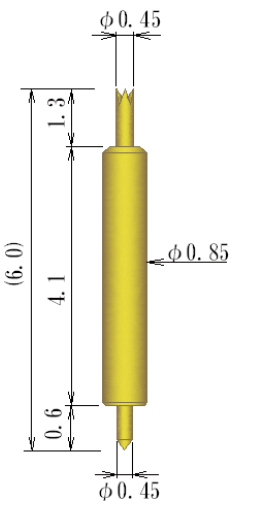
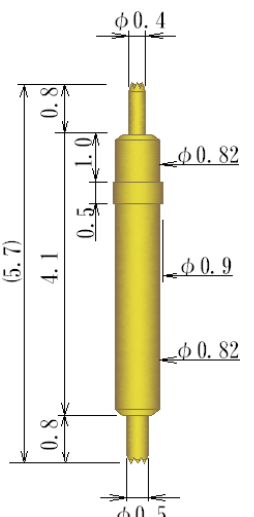
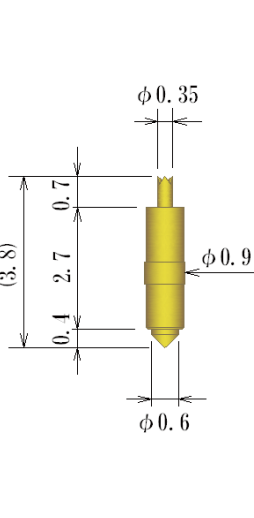
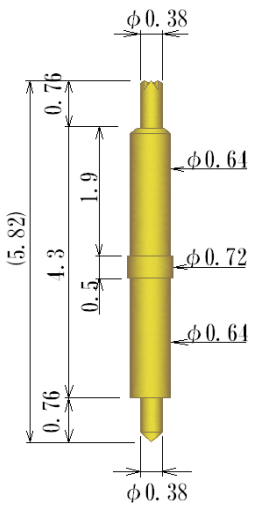
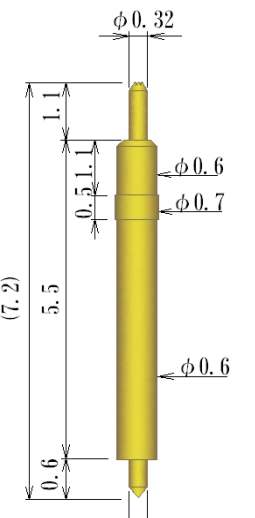
**8YF73L255-14GI**



Full travel 0.6mm  
 0.137N (14.07gf)  
 at 0.55mm travel  
 Current rating 0.5A

**8YF73L255-14G-SUS-L**

**Double ended probepin**  
**Outer Dia.  $\phi 0.70 \sim 0.99\text{mm} / \phi 0.028'' \sim \phi 0.039''$**

 <p>Full travel 1.0mm              0.294N (30gf) at 0.8mm travel              Current rating 1A</p> <p><b>8YF90L60-30G</b></p>	 <p>Full travel 1.3mm              0.296N (30.2gf) at 0.8mm travel              Current rating 1A</p> <p><b>8YF85L60G-SA-AI</b></p>	 <p>Full travel 1.1mm              0.343N (35gf) at 0.8mm travel              Current rating 1A</p> <p><b>8YF85L60G-SA-ABI</b></p>	 <p>Full travel 1.1mm              0.196N (20gf) at 0.8mm travel              Current rating 1A</p> <p><b>8YF90L57-TG</b></p>
 <p>Full travel 0.6mm              0.343N (35gf) at 0.45mm travel              Current rating 1A</p> <p><b>8YF90L38-AU</b></p>	 <p>Full travel 0.9mm              0.359N (36.6gf) at 0.75mm travel              Current rating 0.7A</p> <p><b>8YF72L60-TP35-BI</b></p>	 <p>Full travel 1.2mm              0.392N (40gf) at 0.9mm travel              Current rating 0.7A</p> <p><b>8YF70L72-AUTP</b></p>	