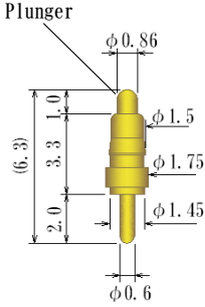
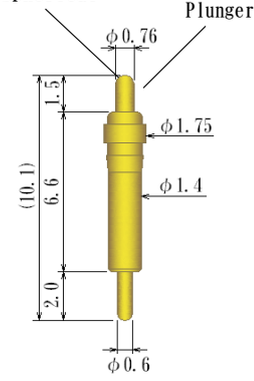
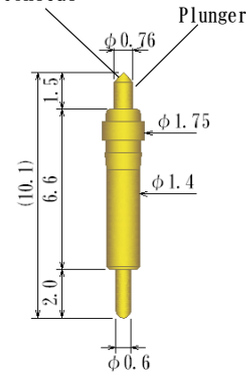
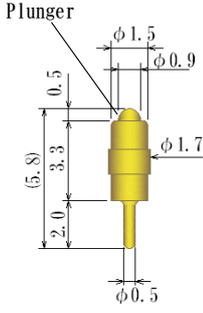
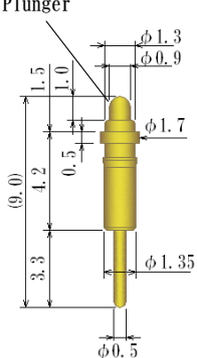
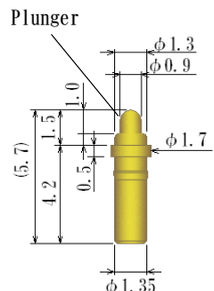
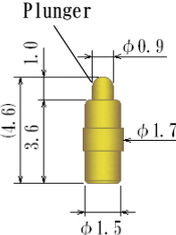
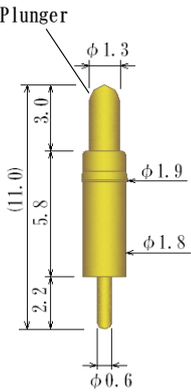
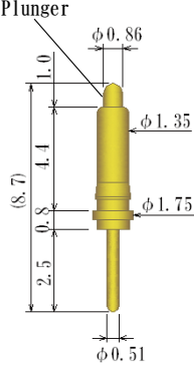
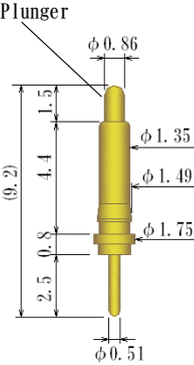
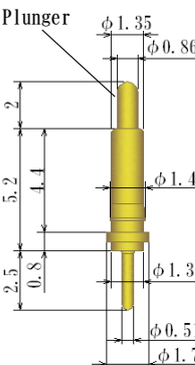
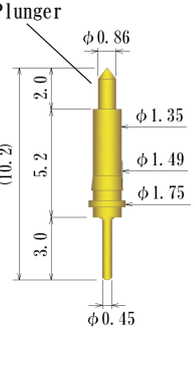
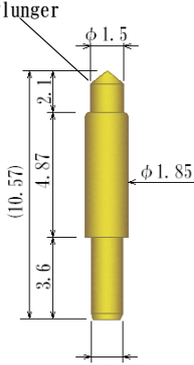
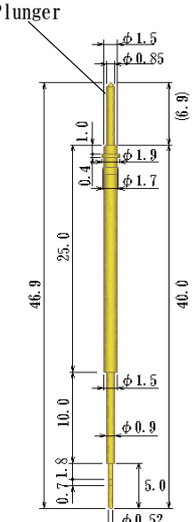


Single ended probe pin
Outer Dia. $\phi 1.7 \sim \phi 1.99\text{mm} / \phi 0.0669 \sim \phi 0.0783''$

 <p>Preload 0.17N (17gf) 0.66N (67gf) at 0.6mm travel Full travel 1.0mm Current rating 1.5A</p> <p>8YJ1533G</p>	<p>Spherical</p>  <p>Preload 0.147N (15gf) 0.77N (78gf) at 1mm travel Full travel 1.5mm Current rating 1.5A</p> <p>8YJ1566ZG</p>	<p>Conical</p>  <p>Preload 0.147N (15gf) 0.77N (78gf) at 1mm travel Full travel 1.5mm Current rating 1.5A</p> <p>8YJ1566ZG-A</p>	 <p>Preload 0.37N (38gf) 0.88N (90gf) at half travel Full travel 0.5mm Current rating 1.5A</p> <p>8YJ-R1101-07</p>
 <p>Preload 0.16N (16gf) 0.54N (55gf) at half travel Full travel 1.0mm Current rating 1.5A</p> <p>8YJ-M1204-01</p>	 <p>Preload 0.16N (16gf) 0.54N (55gf) at half travel Current rating 1.5A</p> <p>8YJ-M0201-00</p>	 <p>Preload 0.37N (38gf) 1.31N (134gf) at half travel Full travel 0.6mm Current rating 1.5A</p> <p>8YJ-R0101-00</p>	 <p>Preload 0.16N (16gf) 0.39N (40gf) at 1mm travel Full travel 3.0mm Current rating 1.5A</p> <p>8YJ1858G</p>

Single ended probe pin
Outer Dia. $\phi 1.7 \sim \phi 1.99\text{mm} / \phi 0.0669 \sim \phi 0.0783$ "

 <p>Plunger</p> <p>preload 0.12N (12gf) 0.47N (45gf) at 0.6mm travel Full travel 1.0mm Current rating 1.5A</p> <p>8YJ1552G-HT</p>	 <p>Plunger</p> <p>Preload 0.08N (8gf) 0.41N (40gf) at 1.0mm travel Full travel 1.5mm Current rating 1.5A</p> <p>8YJ1552G-1.5HT</p>	 <p>Plunger</p> <p>0.39N (40gf) at half travel Full travel 2.0mm</p> <p>8YJ1552G-2HT</p>	<p>Plunger: Beryllium Copper</p>  <p>Plunger</p> <p>Preload 0.086N (8.7gf) 0.392N (40gf) at 1.0mm travel Full travel 2.0mm Current rating 1.5A</p> <p>8YJ1552G-2HT-CON</p>
 <p>Plunger</p> <p>0.59N (60gf) at 1.5mm travel Full travel 2.1mm Current rating 1.5A</p> <p>8YF15L106-AC</p>	<p>High Temperature spec -40°C ~ +150°C</p>  <p>Plunger</p> <p>Preload 0.09N (9.2gf) 0.637N (65gf) at 2.4mm travel Full travel 5.0mm Current rating 1.5A</p> <p>81-KEL-IN-D19-L469</p>		