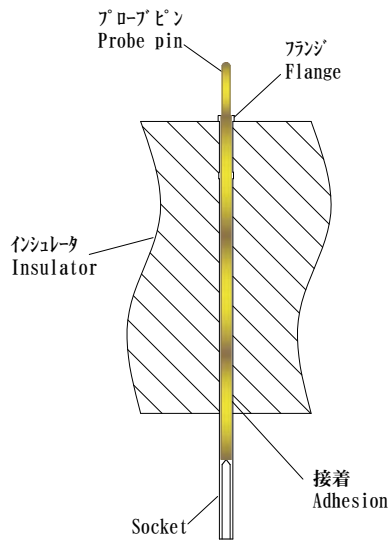


スプリングプローブ Spring Probe, 8YS series

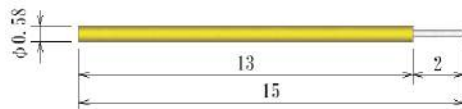
[特徴] ・高耐久性
・高い接触信頼性
・狭ピッチ対応可

[Feature] ・High Durability
・High Contact Reliability
・Narrow Pitch type available

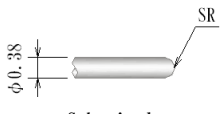
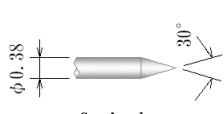
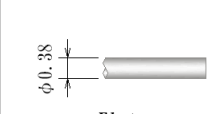
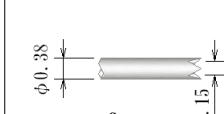
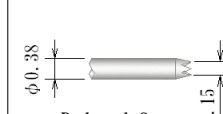
ソケット固定方法 The socket fixed method



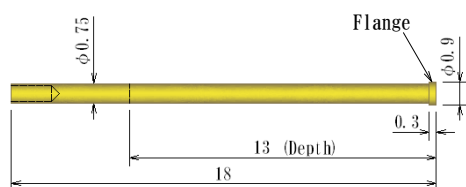
8YSN058 type



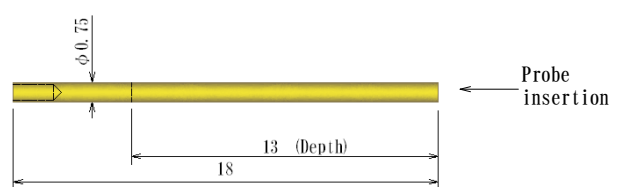
Preload ————— 0.20N (20gf)
2 / 3 travel ——— 0.44N (45gf)
Full travel ——— 0.59N (60gf)

<p>8YSN058-1</p>  <p>Spherical</p> <p>Material:BeCu Finish:Rh plated</p>	<p>8YSN058-2</p>  <p>Conical</p> <p>Material:BeCu Finish:Rh plated</p>	<p>8YSN058-3</p>  <p>Flat</p> <p>Material:BeCu Finish:Rh plated</p>	<p>8YSN058-5</p>  <p>Crown</p> <p>Material:BeCu Finish:Rh plated</p>	<p>8YSN058-5Y</p>  <p>Reduced Crown</p> <p>Material:SK Finish:Rh plated</p>
--	--	---	---	---

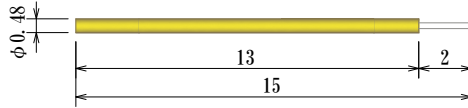
Acceptable Sockets **8YSN058R-F**



8YSN058R-ST



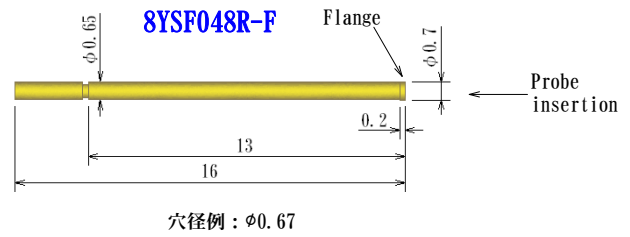
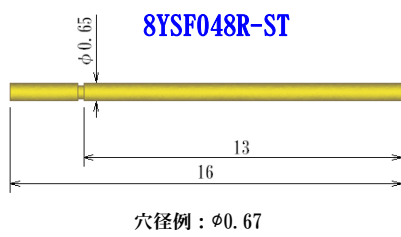
8YSF048 type



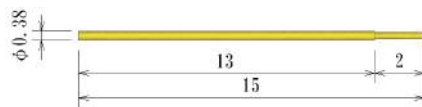
Preload ——— 0.15N (15gf)
 2 / 3 travel ——— 0.44N (45gf)
 Full travel ——— 0.59N (60gf)

<p>8YSF048-1</p>	<p>8YSF048-2</p>	<p>8YSF048-3</p>	<p>8YSF048-5</p>	<p>8YSF048-5F</p>
-------------------------	-------------------------	-------------------------	-------------------------	--------------------------

Acceptable Sockets



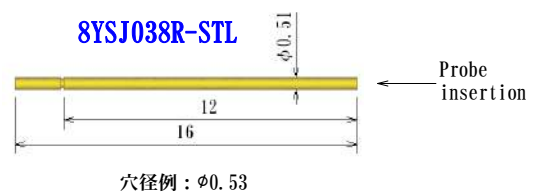
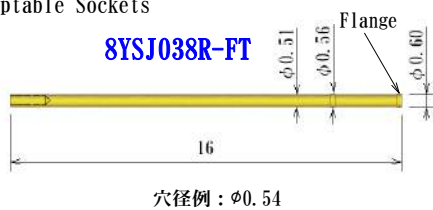
8YSJ038 type



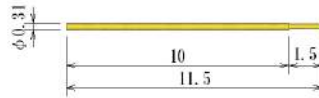
Preload ——— 0.20N (20gf)
 2 / 3 travel ——— 0.44N (45gf)
 Full travel ——— 0.59N (60gf)

<p>8YSJ038-1</p> <p>Spherical Material:BeCu Finish:Au plated</p>	<p>8YSJ038-2</p> <p>Conical Material:BeCu Finish:Au plated</p>	<p>8YSJ038-3</p> <p>Flat Material:BeCu Finish:Au plated</p>	<p>8YSJ038-5</p> <p>Crown Material:BeCu Finish:Au plated</p>	<p>8YSJ038-5F</p> <p>Reduced Crown Material:SK Finish:Au plated</p>
---	---	--	---	--

Acceptable Sockets



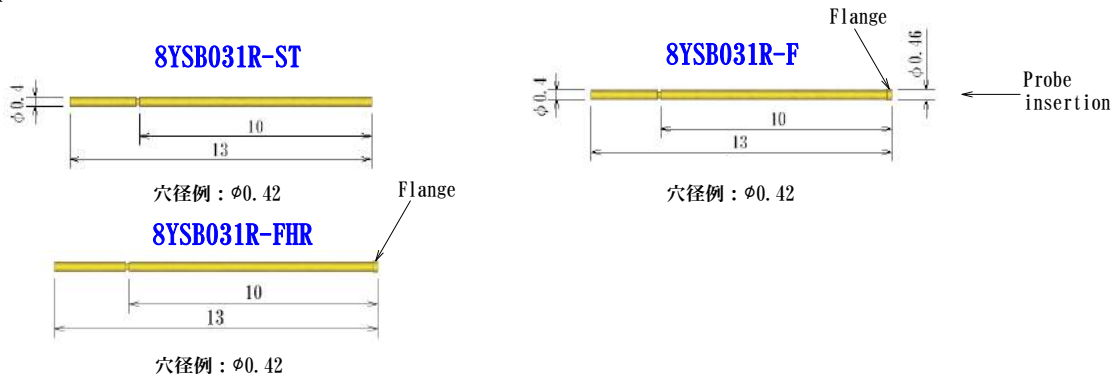
8YSB031 type



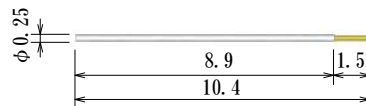
Preload ——— 0.13N (13gf)
 2/3 travel — 0.30N (31gf)
 Full travel — 0.39N (40gf)

<p>8YSB031-1</p> <p>Spherical Material:BeCu Finish:Au plated</p>	<p>8YSB031-2</p> <p>Conical Material:BeCu Finish:Au plated</p>	<p>8YSB031-3</p> <p>Flat Material:BeCu Finish:Au plated</p>	<p>8YSB031-5F</p> <p>Reduced Crown Material:SK Finish:Au plated</p>
---	---	--	--

Acceptable Sockets



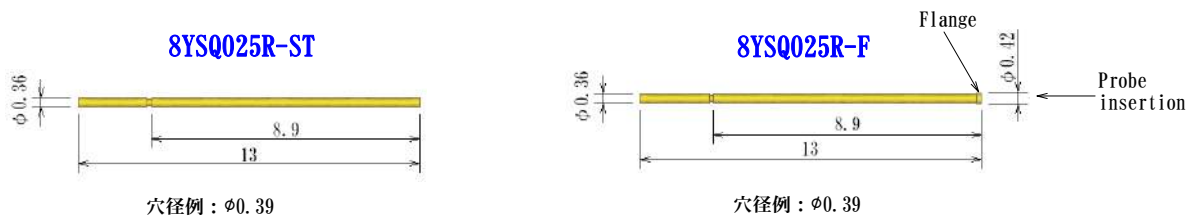
8YSQ025 type



Preload ——— 0.05N (5gf)
 1/2travel — 0.18N (18gf)
 Full travel — 0.29N (30gf)

<p>8YSQ025-1</p> <p>Spherical Material:SK Finish:Au plated</p>	<p>8YSQ025-2</p> <p>Conical Material:SK Finish:Au plated</p>	<p>8YSQ025-3</p> <p>Flat Material:SK Finish:Au plated</p>
---	---	--

Acceptable Sockets



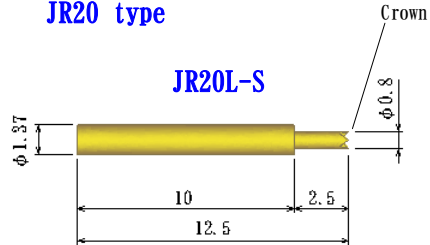
8YSV type



8YSV-5NKH-12P

Preload ——— 0.118N (12gf)
 1.1mm travel — 0.696N (71gf)
 Full travel — 1.6mm

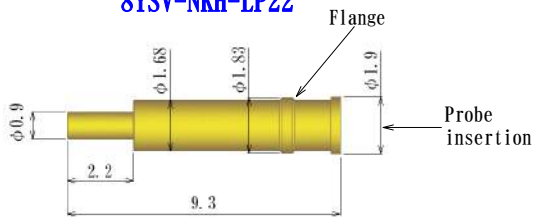
JR20 type



JR20L-S

Preload ——— 0.069N (7gf)
 1.5mm travel — 0.39N (40gf)
 Full travel — 2.5mm

8YSV-NKH-LP22



JR20W-S

