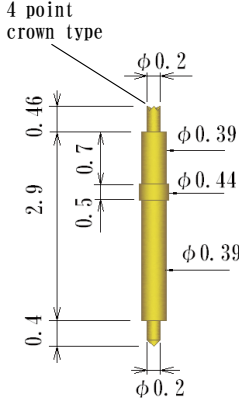
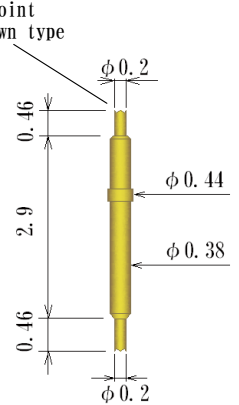
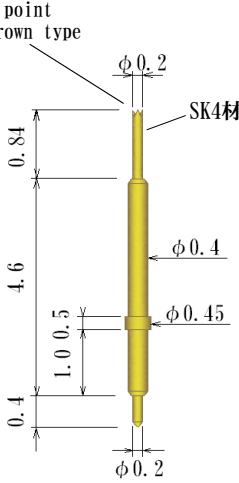
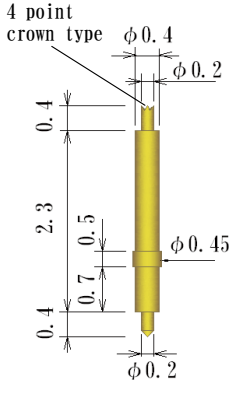
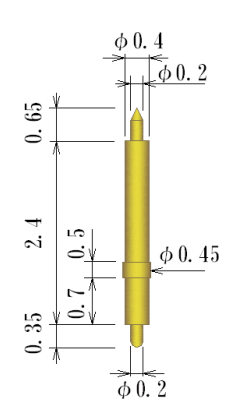
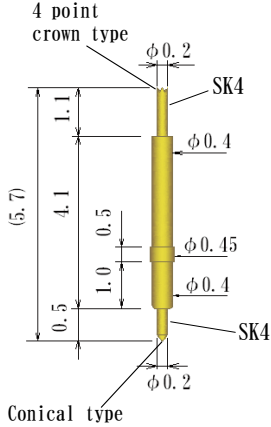
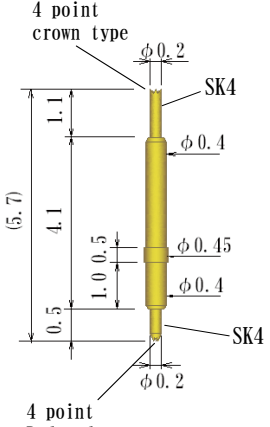
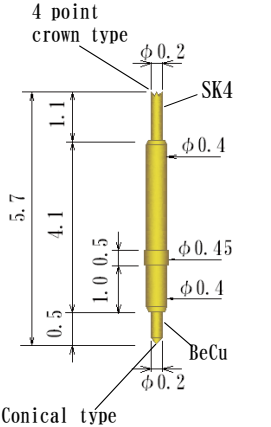
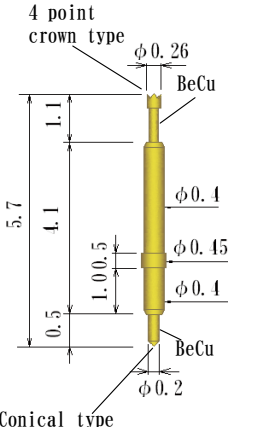
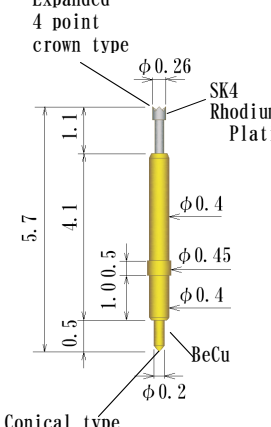
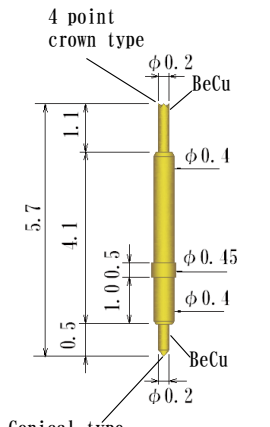
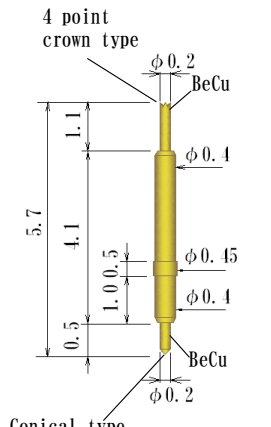
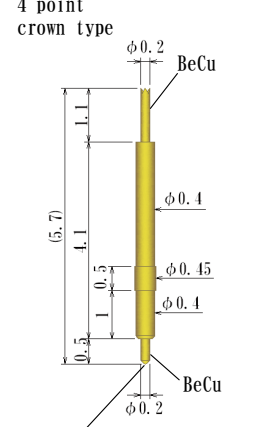


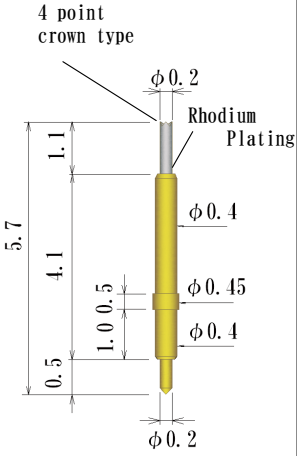
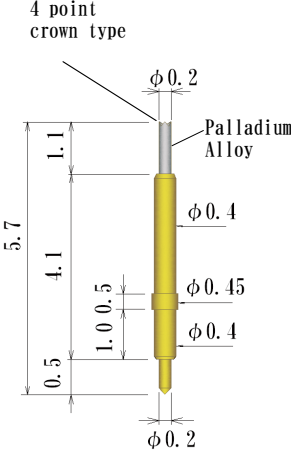
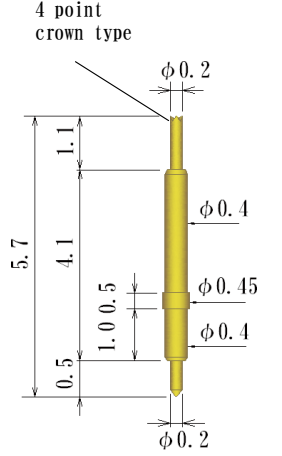
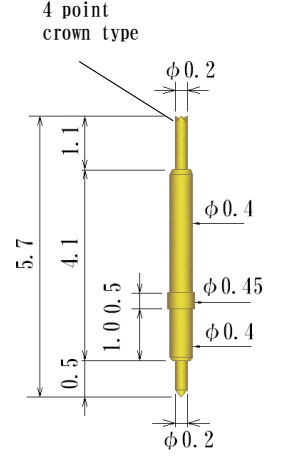
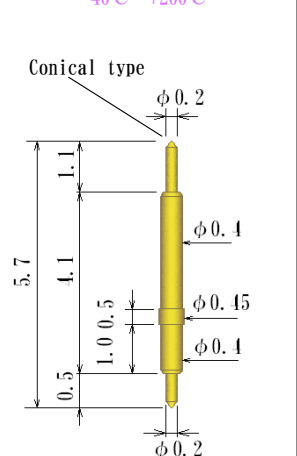
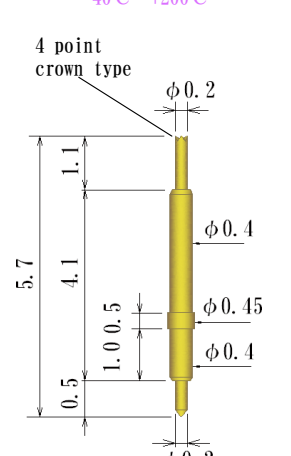
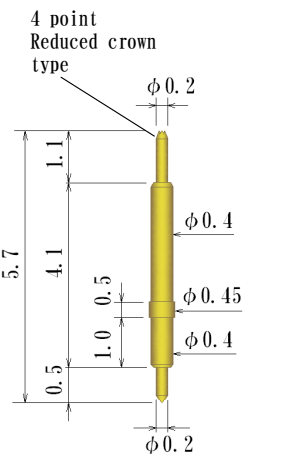
**Double ended probe pin**  
**Outer Dia.  $\phi 0.40 \sim \phi 0.49\text{mm} / \phi 0.0157 \sim \phi 0.0193''$**

 <p>4 point crown type</p> <p>Preload 0.07N (7gf) 0.25N (25gf) at 0.4mm travel Current Rating 0.5A</p> <p><b>8YK-D38H-L37</b></p>	 <p>4 point crown type</p> <p>0.245N (25gf) at 0.45mm travel Full travel 0.6mm Current Rating 0.5A</p> <p><b>8YK-D38H-L37-CRNI</b></p>	 <p>4 point crown type</p> <p>SK4材</p> <p>0.297N (30gf) at 0.64mm travel Full travel 0.8mm Current Rating 0.5A</p> <p><b>8YK-D39H-L584-I</b></p>	
 <p>4 point crown type</p> <p>0.229N (23.4gf) at 0.4mm travel Full travel 0.55mm Current Rating 0.5A</p> <p><b>8YK-D40H-L30</b></p>	 <p>4 point crown type</p> <p>0.27N at 0.5mm travel Full travel 0.6mm max Current Rating 0.5A</p> <p><b>8YK-D40H-L34I</b></p>		

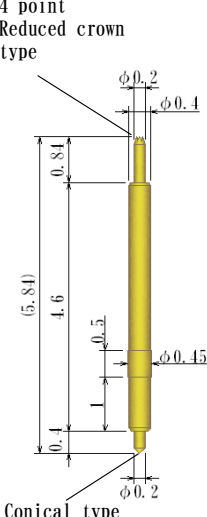
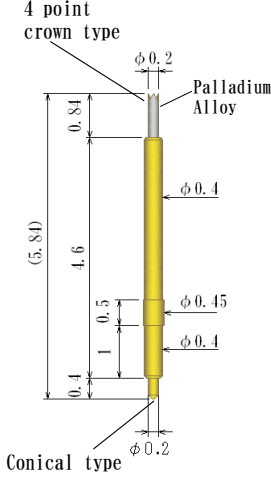
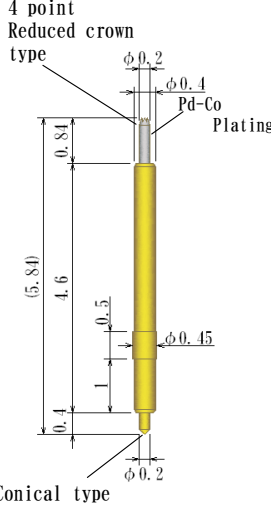
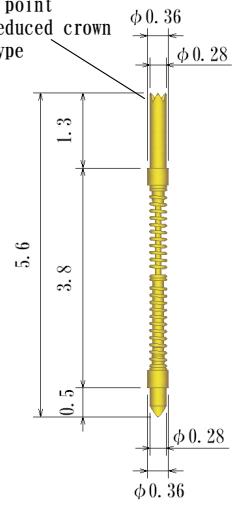
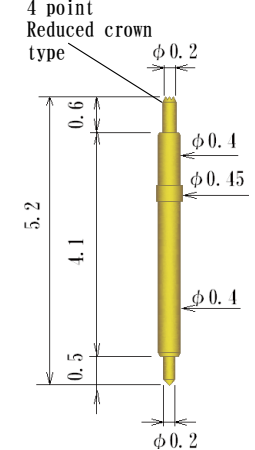
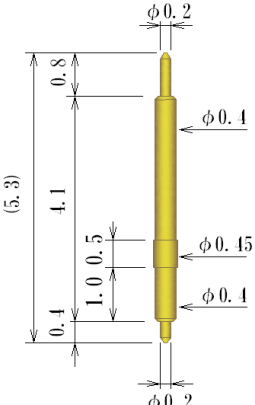
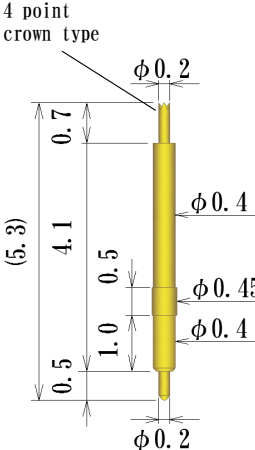
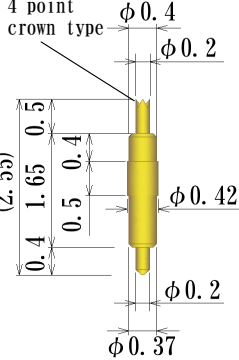
**Double ended probe pin**  
**Outer Dia.  $\phi 0.40 \sim \phi 0.49\text{mm} / \phi 0.0157 \sim \phi 0.0193''$**

 <p>4 point crown type <math>\phi 0.2</math> SK4 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> SK4 <math>\phi 0.2</math> Conical type</p> <p>0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-AU-A</b> (88YK-D40H-L57-AU-A)</p> <p>Standard</p>	 <p>4 point crown type <math>\phi 0.2</math> SK4 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> SK4 <math>\phi 0.2</math> 4 point reduced crown type</p> <p>0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-AUI</b> (88YK-D40H-L57-AU)</p> <p>Standard</p>	 <p>4 point crown type <math>\phi 0.2</math> SK4 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> BeCu <math>\phi 0.2</math> Conical type</p> <p>0.26N (26gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-AUPI</b> (88YK-D40H-L57-AUP)</p> <p>Standard</p>	 <p>Expanded 4 point crown type <math>\phi 0.26</math> SK4 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> BeCu <math>\phi 0.2</math> Conical type</p> <p>Preload 0.04N (4gf) 0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-BIGI</b></p>
 <p>Expanded 4 point crown type <math>\phi 0.26</math> SK4 Rhodium Plating 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> BeCu <math>\phi 0.2</math> Conical type</p> <p>Preload 0.04N (4gf) 0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-BIGI-SI-RH</b></p>	 <p>4 point crown type <math>\phi 0.2</math> BeCu 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> BeCu <math>\phi 0.2</math> Conical type</p> <p>Preload 0.04N (4gf) 0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57I</b> (88YK-D40H-L57)</p>	 <p>4 point crown type <math>\phi 0.2</math> BeCu 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> BeCu <math>\phi 0.2</math> Conical type</p> <p>0.26N (26gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57I-1</b> (88YK-D40H-L57-1)</p>	<p>High Temperature spec -40°C ~ +150°C</p>  <p>4 point crown type <math>\phi 0.2</math> BeCu 1.1 4.1 <math>\phi 0.4</math> 0.5 1.0 <math>\phi 0.45</math> <math>\phi 0.4</math> BeCu <math>\phi 0.2</math> Conical type</p> <p>0.26N (26.52gf) at 0.7mm travel Full travel 0.9mm Current rating 0.3A</p> <p><b>8YK-D40H-L57-BESUS</b> (88YK-D40H-L57-BESUS)</p>

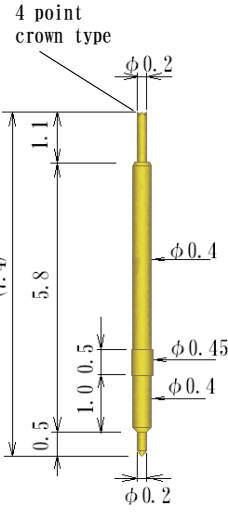
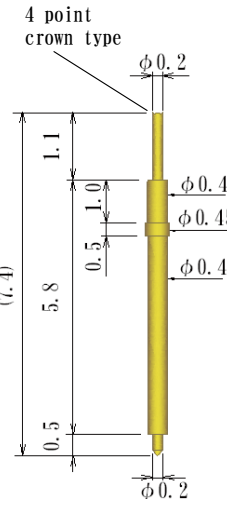
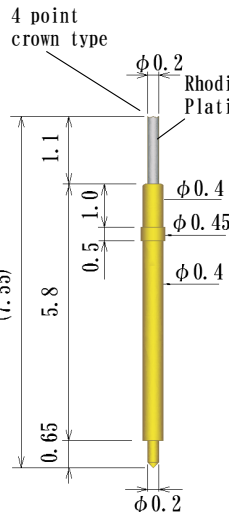
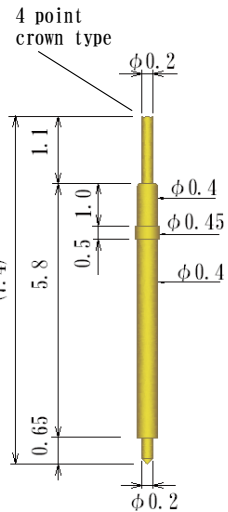
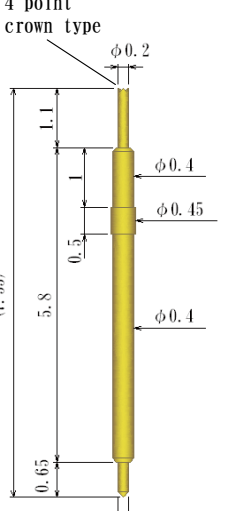
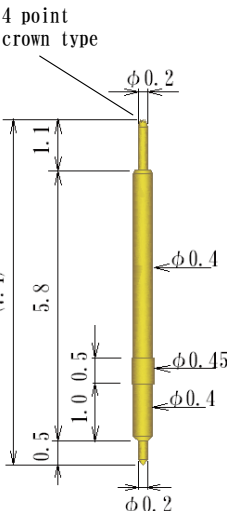
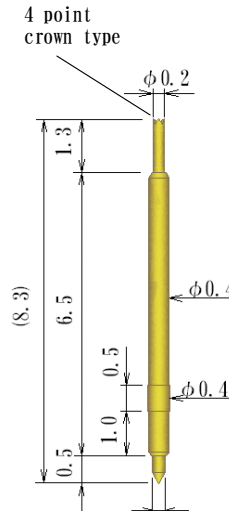
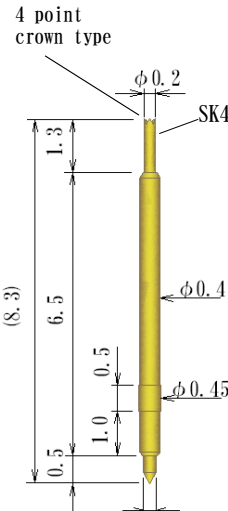
**Double ended probe pin**  
**Outer Dia.  $\phi 0.40 \sim \phi 0.49\text{mm} / \phi 0.0157 \sim \phi 0.0193''$**

 <p>4 point crown type</p> <p>Rhodium Plating</p> <p>Preload 0.04N (4gf) 0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-RHI</b> (88YK-D40H-L57-RH)</p>	 <p>4 point crown type</p> <p>Palladium Alloy</p> <p>Preload 0.04N (4gf) 0.26N (26.5gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-PD-PI</b></p>	<p>High Temperature spec -40°C ~ +150°C</p>  <p>4 point crown type</p> <p>Preload 0.058N (5.9gf) 0.26N (26.5gf) at 0.7mm travel Full travel 0.9mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-AUPSUSI</b> (88YK-D40H-L57-AUPSUS)</p>	 <p>4 point crown type</p> <p>Preload 0.098N (10gf) 0.34N (35gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-AU-35G</b> (88YK-D40H-L57-AU-35G)</p>
Standard			
<p>High Temperature spec -40°C ~ +200°C</p>  <p>Conical type</p> <p>0.275N (28gf) at 0.55mm travel Full travel 0.7mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-CNHIJ</b> (88YK-D40H-L57-CNHIJ)</p> <p>Non magnetic type</p>	<p>High Temperature spec -40°C ~ +200°C</p>  <p>4 point crown type</p> <p>0.275N (28gf) at 0.55mm travel Full travel 0.7mm Current rating 0.5A</p> <p><b>88YK-D40H-L57-HIJ-CR</b></p> <p>Non magnetic type</p>	 <p>4 point Reduced crown type</p> <p>0.228N (23.3gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L57-AU-TPCRNI</b> (88YK-D40H-L57-AU-TPCRN)</p>	<p style="text-align: right;">Standard</p>

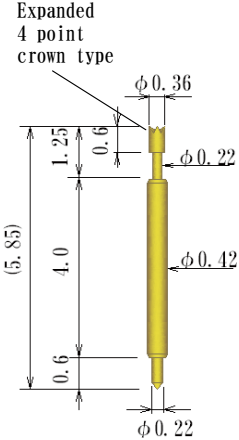
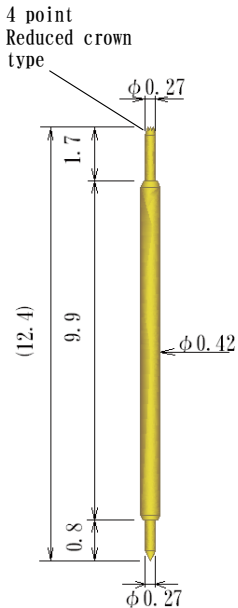
**Double ended probe pin**  
**Outer Dia.  $\phi 0.40 \sim \phi 0.49\text{mm} / \phi 0.0157 \sim \phi 0.0193''$**

 <p>4 point Reduced crown type</p> <p>Conical type</p> <p>0.297N (30gf) at 0.64mm travel Full travel 0.8mm</p> <p><b>8YK-D39H-L584TPC-S</b></p>	 <p>4 point crown type</p> <p>Palladium Alloy</p> <p>Conical type</p> <p>0.297N (30gf) at 0.64mm travel Full travel 0.8mm</p> <p><b>8YK-D39H-L584-PD33EE</b></p>	 <p>4 point Reduced crown type</p> <p>Pd-Co Plating</p> <p>Conical type</p> <p>0.297N (30gf) at 0.64mm travel Full travel 0.8mm</p> <p><b>8YK-D39H-L584TPC-PDC0I</b></p>	<p><b>Outer Spring Type</b></p>  <p>4 point Reduced crown type</p> <p>0.412N (42gf) at 1.05mm travel Full travel 1.1mm Current rating 1.0A</p> <p><b>8YB-D32H-L56-TPC</b></p> <p>Outer spring type probe pin. Low electrical resistance and high durability.</p>
 <p>4 point Reduced crown type</p> <p>0.32N (32gf) at 0.7mm travel Full travel 0.9mm Current rating 0.5A</p> <p><b>8YK-D40H-L52-TPCRNI</b></p>	 <p>4 point crown type</p> <p>0.245N (25gf) at 0.45mm travel Full travel 0.6mm Current rating 0.5A</p> <p><b>8YK-D40H-L53-CONI</b></p>	<p><b>High Temperature spec</b> <b>-40°C ~ +150°C</b></p>  <p>4 point crown type</p> <p>0.26N (25gf) at 0.7mm travel Full travel 0.9mm Current rating 0.5A</p> <p><b>88YK-D40H-L53-SUS</b></p>	 <p>4 point crown type</p> <p>0.147N (15gf) at 0.55mm travel Full travel 0.6mm Current rating 0.3A</p> <p><b>8YF45L255-15G</b></p>

**Double ended probe pin**  
**Outer Dia.  $\phi 0.40 \sim \phi 0.49\text{mm} / \phi 0.0157 \sim \phi 0.0193''$**

 <p>0.294N (29.9gf) at 0.9mm travel Full travel 1.1mm Current rating 0.5A</p> <p><b>8YK-D40H-L74-AU30</b></p>	 <p>Preload 0.07N (7gf) 0.25N (25gf) at 0.9mm travel Full travel 1.3mm Current rating 0.5A</p> <p><b>8YK-D40H-L74I</b></p>	 <p>Preload 0.07N (7gf) 0.25N (25gf) at 0.9mm travel Full travel 1.3mm Current rating 0.5A</p> <p><b>8YK-D40H-L74-RHI</b></p>	 <p>Preload 0.07N (7gf) 0.39N (40gf) at 0.95mm travel Full travel 1.4mm Current rating 0.5A</p> <p><b>8YK-D40H-L74-2</b></p>
 <p>Preload 0.068N (7.0gf) 0.392N (40gf) at 0.9mm travel Full travel 1.4mm</p> <p><b>8YK-D40H-L74-3MI</b></p>	 <p>0.246N (25.1gf) at 0.55mm travel Full travel 1.0mm Current rating 0.5A</p> <p><b>8YK-D40H-L74TPC-HIJ</b></p> <p>Non magnetic type</p>	 <p>0.27N (27.5gf) at 0.55mm travel Full travel 1.0mm Current rating 0.5A</p> <p><b>8YK-D40H-L83-HIJI</b></p> <p>Non magnetic type</p>	 <p>0.27N (27.5gf) at 1.2mm travel Full travel 1.5mm Current rating 0.5A</p> <p><b>8YK-D40H-L83</b></p>

**Double ended probe pin**  
Outer Dia.  $\phi 0.40 \sim \phi 0.49\text{mm} / \phi 0.0157 \sim \phi 0.0193''$

 <p>Expanded 4 point crown type</p> <p>Preload 0.12N (12.2gf) 0.343N (35gf) at 0.65mm travel Full travel 0.8mm Current rating 0.5A</p> <p><b>8YF42L58I</b></p>	 <p>4 point Reduced crown type</p> <p>Preload 0.107N (11gf) 0.392N (39.9gf) at 0.9mm travel Full travel 2.34mm Current rating 0.5A</p> <p><b>8YD42124L-WG-RDCRI</b></p>		