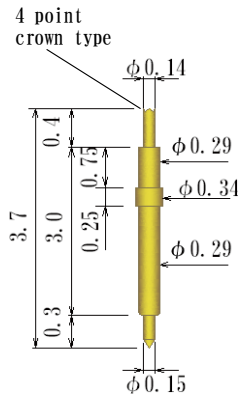
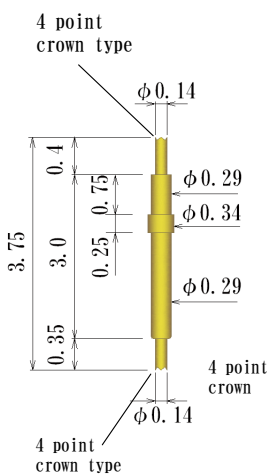


Double ended probe pin
Outer Dia. $\phi 0.31 \sim \phi 0.39\text{mm} / \phi 0.0122 \sim \phi 0.0154''$

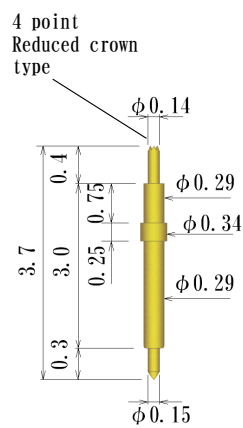


Part No.	Preload	Recommended travel	Full travel	Current rating	Top Plunger material	Spring material
8YF34L385GI	0.06N (6gf)	0.17N (17gf) at 0.4mm travel	0.6mm	0.3A	Beryllium Copper	SWP
8YF34L385G-AUS18GI	-				SK4	
8YF34L385G-AUI	-				Beryllium Copper	



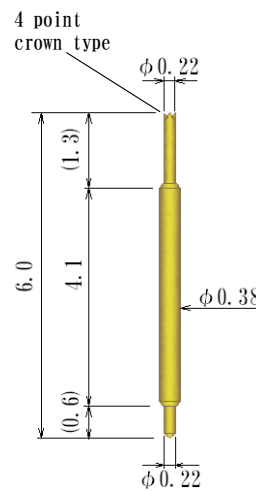
Preload 0.06N (6gf)
0.17N (17gf) at 0.4mm travel
Full travel 0.6mm
Current rating 0.3A

8YF34L385G-AI



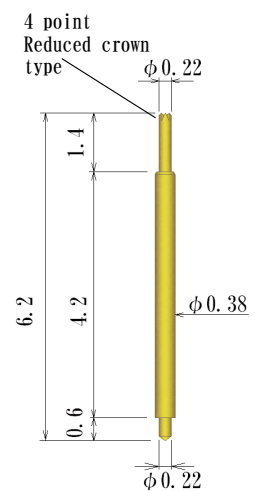
0.247N (25.2gf) at 0.4mm travel
Full travel 0.6mm
Current rating 0.5A

8YF34L385G-1I



0.245N (25gf) at 0.8mm travel
Full travel 1.1mm
Current rating 0.5A

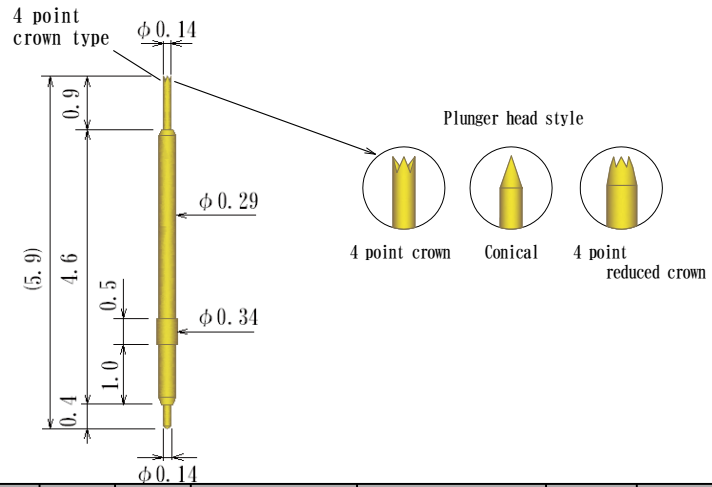
8YF38L60GI-AU



0.245N (25gf) at 0.8mm travel
Full travel 1.1mm
Current rating 0.5A

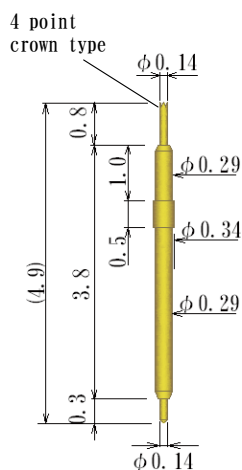
8YF38L62G-AU

Double ended probe pin
Outer Dia. $\phi 0.31 \sim \phi 0.39\text{mm} / \phi 0.0122 \sim \phi 0.0154''$



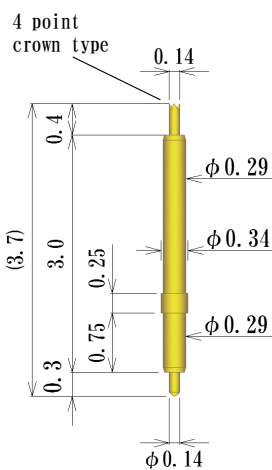
	A	B	C	D	E	F	G	H
1	Part No.	Recommended travel	Full travel	Current rating	Plunger head style	Top plunger material	Spring material	
2	8YK-D29H-L59-PDC01	0.245N (25.0gf) at 0.7mm travel	0.8mm	0.3A	4 point crown type	SK4 Pd platrd	SWP	-
3	8YK-D29H-L59-PDI					Palladium Alloy		-
4	8YK-D29H-L59-SI					SK4		-
5	8YK-D29H-L59-SI-SUS					SK4	SUS	3)
6	8YK-D29H-L59-PT90-HIJ					Beryllium copper	NAS	1) 2)
7	8YK-D29H-L59-SI-TP					4 point reduced crown type	Beryllium coppe	-
8	8YK-D29H-L59-PD31EE					0.297N (30 gf) at 0.64mm travel	0.9mm	4 point crown type
9	8YK-D29H-L59-PD31EE-CON	0.303N (31gf) at 0.7mm travel	Conical	Palladium Alloy	-			

Note 1) High Temperature spec $-40^{\circ}\text{C} \sim +200^{\circ}\text{C}$
 Note 2) Non magnetic type
 Note 3) High Temperature spec $-40^{\circ}\text{C} \sim +150^{\circ}\text{C}$



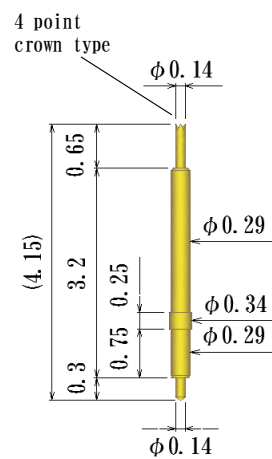
0.293N (29.9gf) at 0.55mm travel
Full travel 0.65mm
Current rating 0.3A

8YK-D29H-L49I



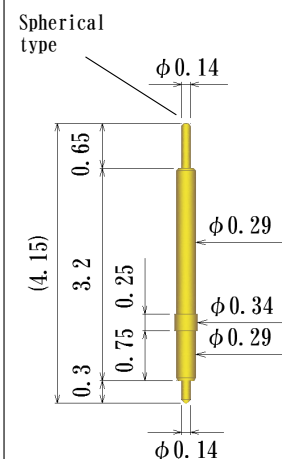
0.245N (25gf) at 0.4mm travel
Full travel 0.6mm
Current rating 0.3A

8YK-D29H-L37I



0.26N (26.5gf) at 0.45mm travel
Full travel 0.55mm
Current rating 0.3A

**8YK-D29H-L415
(88YK-D29H-L415)**

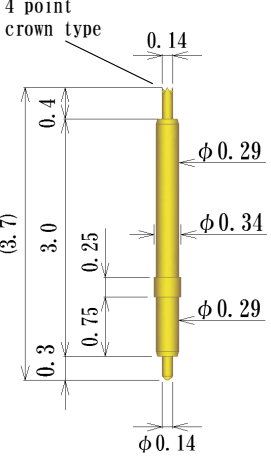
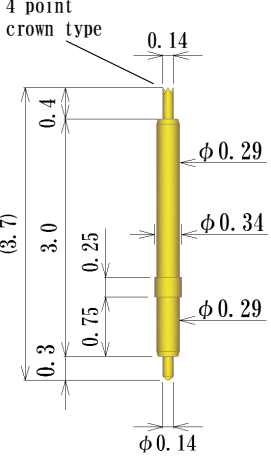


0.26N (26.5gf) at 0.45mm travel
Full travel 0.55mm
Current rating 0.3A

**8YK-D29H-L415-R
(88YK-D29H-L415-R)**

Double ended probe pin

Outer Dia. $\phi 0.31 \sim \phi 0.39\text{mm} / \phi 0.0122 \sim \phi 0.0154''$

 <p>4 point crown type</p> <p>0.14</p> <p>0.4</p> <p>(3.7)</p> <p>3.0</p> <p>0.25</p> <p>0.75</p> <p>0.3</p> <p>$\phi 0.29$</p> <p>$\phi 0.34$</p> <p>$\phi 0.29$</p> <p>$\phi 0.14$</p> <p>0.245N (25gf) at 0.4mm travel Full travel 0.6mm Current rating 0.3A</p> <p>8YK-D29H-L37-EE</p>	<p>High Temperature spec -40°C ~ +150°C</p>  <p>4 point crown type</p> <p>0.14</p> <p>0.4</p> <p>(3.7)</p> <p>3.0</p> <p>0.25</p> <p>0.75</p> <p>0.3</p> <p>$\phi 0.29$</p> <p>$\phi 0.34$</p> <p>$\phi 0.29$</p> <p>$\phi 0.14$</p> <p>0.216N (22gf) at 0.4mm travel Full travel 0.5mm Current rating 0.3A</p> <p>8YK-D29H-L37EE-SUS</p>		
--	---	--	--