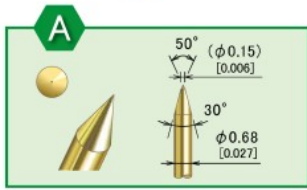


K2-1.0II Series for 1.9mm [75mil] Pitch

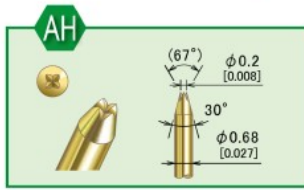
K2-1.0II Series Plunger Tip Styles

Unit: mm [inch]

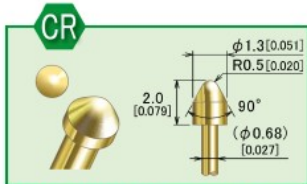
Pin Length: 24.6mm [0.969inch.]



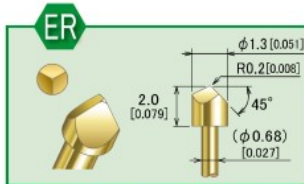
K2-1.0II A-6.3M-5
Plunger Material: SK (Steel)



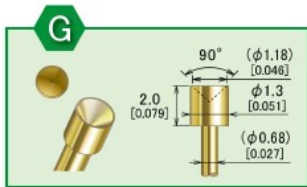
K2-1.0II AH-6.3M-3
Plunger Material: SK (Steel)



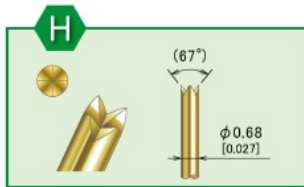
K2-1.0II CR-6.3M1.3-6
Plunger Material: SK (Steel)



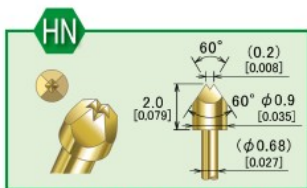
K2-1.0II ER-6.3M1.3-2
Plunger Material: BeCu



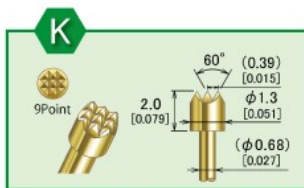
K2-1.0II G-6.3M1.3-6
Plunger Material: BeCu



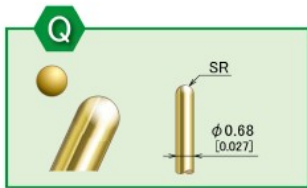
K2-1.0II H-6.3M-3
Plunger Material: BeCu



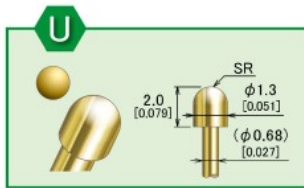
K2-1.0II HN-6.3M0.9-1
Plunger Material: SK (Steel)



K2-1.0II K-6.3M1.3-4
Plunger Material: BeCu



K2-1.0II Q-6.3M-2
Plunger Material: SK (Steel)



K2-1.0II U-6.3M1.3-7
Plunger Material: BeCu

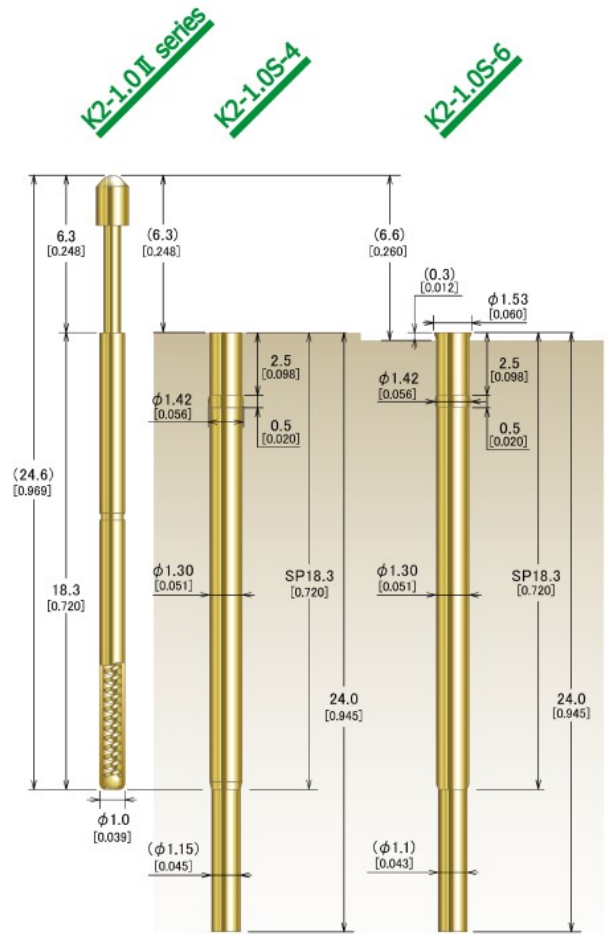
スプリングピン仕様 Spring Pin Specifications

推奨ストローク Operating Travel	2.87mm [0.113inch]
荷重 Spring Force at Operating Travel	100gf [3.53oz.]
初期荷重 Initial Force	29gf [1.02oz.]
最大ストローク Max Travel	4.3mm [0.169 inch]
スプリング耐久回数 Life Span at Operating Travel	10万回 (100K Cycles)
抵抗値 Resistance (Typ.)	35mΩ
最大許容電流値 Current Rating (Typ.)	4.8A
使用温度 Operating Temp.	-45°C~125°C

Material/Finish	
Plunger	SK (Steel) or BeCu / Au
Barrel	Nickel Silver / Au
Spring	Music Wire / Au
Ball	Brass / Au

Spring Pin

Receptacle



リセプタクル 品名 Receptacle

K2-1.0S-4
(末端加工無し / No Termination)



K2-1.0S-4-U
(ソルダーカップ付 / with Solder Cup)



K2-1.0S-6
(末端加工無し / No Termination)



K2-1.0S-6-U
(ソルダーカップ付 / with Solder Cup)



リセプタクル仕様 Receptacle Specifications

Material/Finish	Nickel Silver / Au
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*All specifications are subject to change without notice.