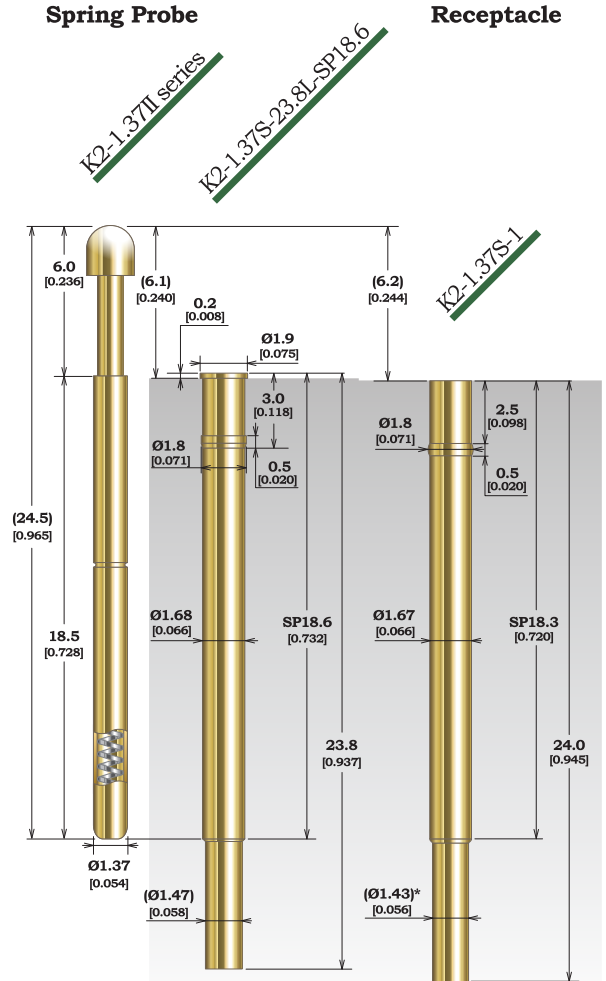
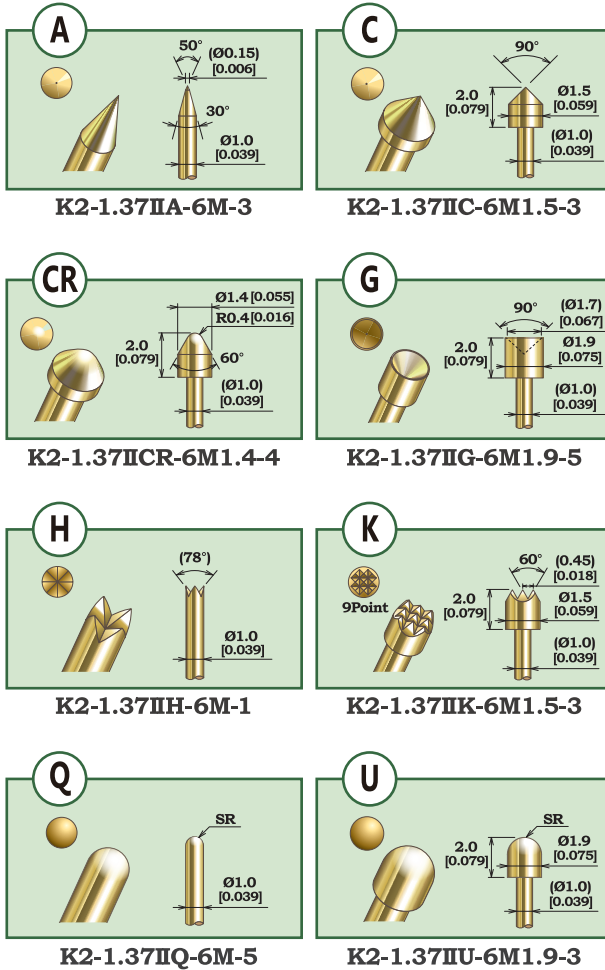


K2-1.37II Series for 2.54mm [100mil] Pitch

K2-1.37II Series Plunger Tip Styles

Unit: mm [inch]

Probe Length: 24.5mm [0.965inch]



■ スプリングプローブ仕様 Spring Probe Specifications

推奨ストローク Operating Travel	2.67mm [0.105 inch]
荷重 Spring Force at Operating Travel	110gf [3.88oz.]
初期荷重 Initial Force	39gf [1.38oz.]
最大ストローク Max Travel	4.0mm [0.157 inch]
スプリング耐久回数 Life Span at Operating Travel	100万回 (1,000K Cycles)
抵抗値 Resistance (Typ.)	35mΩ
最大許容電流値 Current Rating (Typ.)	7.6A
使用温度 Operating Temp.	-45°C~140°C
Material/Finish	
Plunger	BeCu / Au
Barrel	Nickel Silver / Au
Spring	Stainless Steel / -

■ リセプタクル 品名 Receptacle

K2-1.37S-23.8L-SP18.6 (末端加工無し / No Termination)	
K2-1.37S-23.8L-SP18.6-U (ソルダーカップ付 / with Solder Cup)	
K2-1.37S-1 (末端加工無し / No Termination)	
K2-1.37S-1-U (ソルダーカップ付 / with Solder Cup)	

■ リセプタクル仕様 Receptacle Specifications

K2-1.37S-23.8L-SP18.6 / K2-1.37S-23.8L-SP18.6-U	
Material/Finish	Brass / Au
K2-1.37S-1 / K2-1.37S-1-U	
Material/Finish	Phosphor Bronze / Au

*All specifications are subject to change without notice.