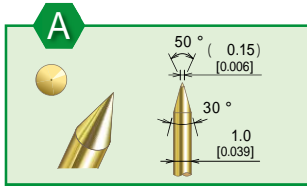


# K2-1.37Ⅲ Series for 2.54mm [100mil] Pitch

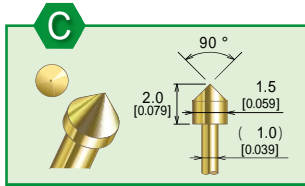
## K2 1.37 Series Plunger Tip Styles

Unit: mm [inch]

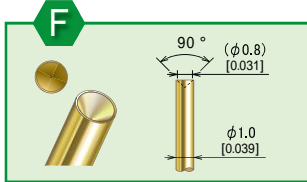
Pin Length: 32.9mm [1.295inch.]



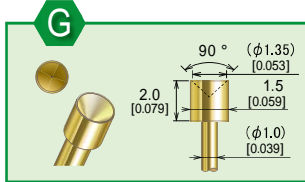
K2-1.37Ⅲ A-8.4M-15



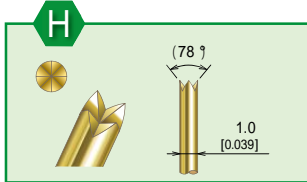
K2-1.37Ⅲ C-8.4M1.5-4



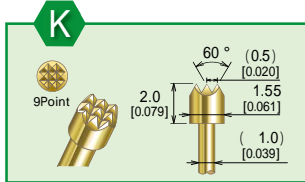
K2-1.37Ⅲ F-8.4M-4



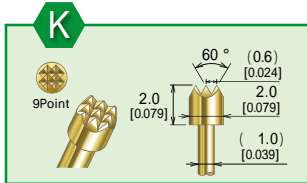
K2-1.37Ⅲ G-8.4M1.5-7



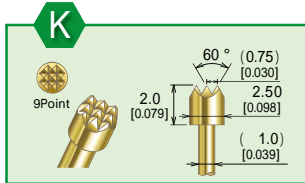
K2-1.37Ⅲ H-8.4M-6



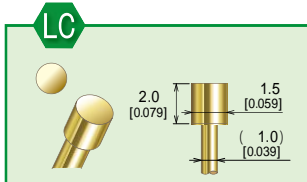
K2-1.37Ⅲ K-8.4M1.55-6



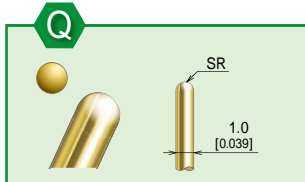
K2-1.37Ⅲ K-8.4M2.0-6



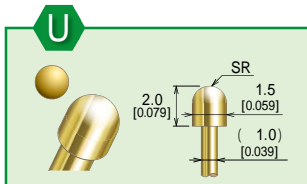
K2-1.37Ⅲ K-8.4M2.5-3



K2-1.37Ⅲ LC-8.4M1.5-5



K2-1.37Ⅲ Q-8.4M-7



K2-1.37Ⅲ U-8.4M1.5-6

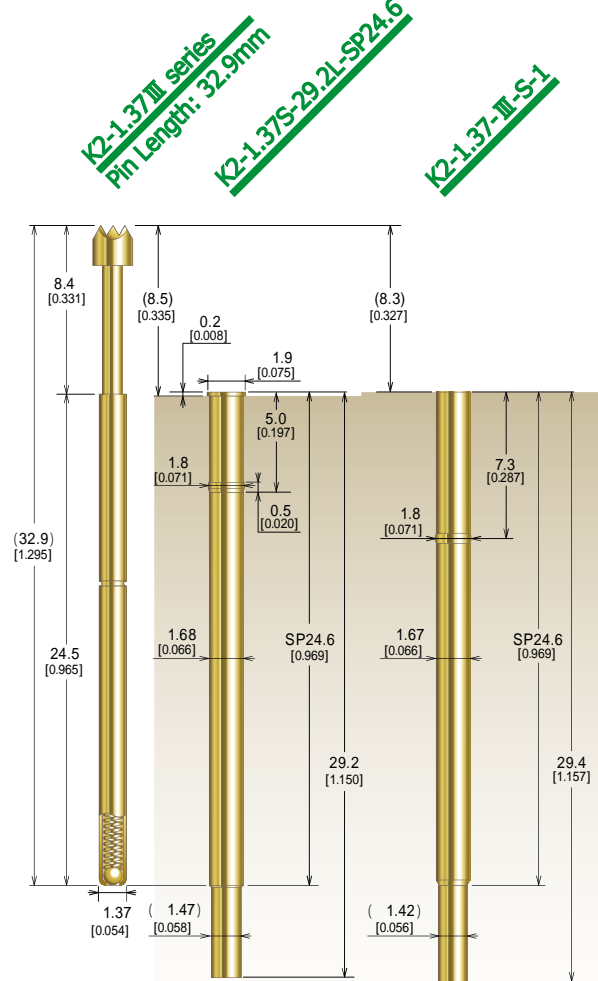
### スプリングピン仕様 Spring Pin Specifications

推奨ストローク Operating Travel	4.27mm [0.168inch]
荷重 Spring Force at Operating Travel	165gf [5.82oz.]
初期荷重 Initial Force	58gf [2.05oz.]
最大ストローク Max Travel	6.4mm [0.252 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.)	35m
最大許容電流値 Current Rating (Typ.)	5.4A
使用温度 Operating Temp.	45 125

Material/Finish	
Plunger	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 1.37S 29.2L SP24.6  
(末端加工無し / No Termination)

K2 1.37S 29.2L SP24.6 U  
(ソルダーカップ付 / with Solder Cup)

K2 1.37 S 1  
(末端加工無し / No Termination)

K2 1.37 S 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 29.2L SP24.6 / K2 1.37S 29.2L SP24.6 U	
Material/Finish	Brass / Au
K2 1.37 S 1 / K2 1.37 S 1 U	Nickel Silver / Au

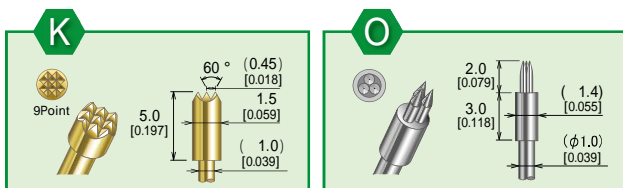
\*All specifications are subject to change without notice.

# K2-1.37Ⅲ Series for 2.54mm [100mil] Pitch

## K2 1.37 Series Plunger Tip Styles

Pin Length: 35.9mm [1.413inch.]

Unit: mm [inch]



K2-1.37Ⅲ K-11.4M1.5-3

K2-1.37Ⅲ O-11.4M1.4-4

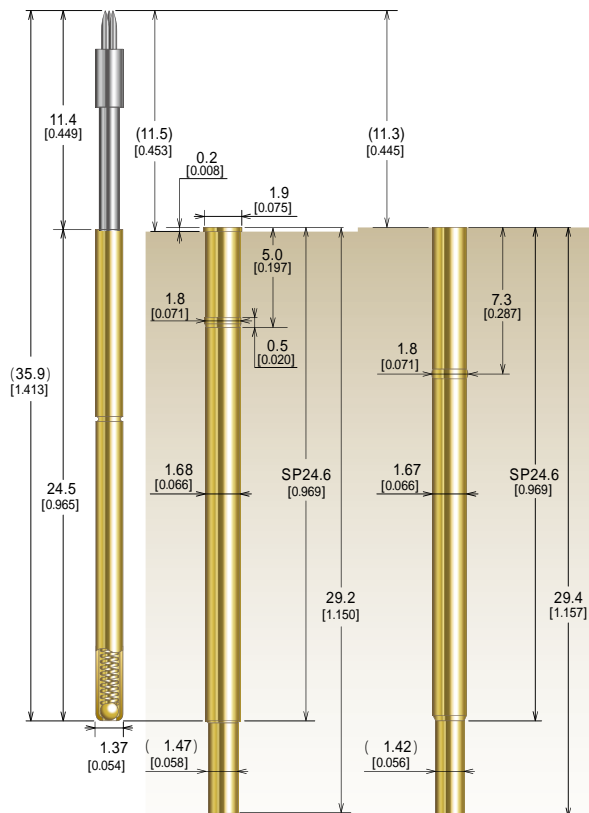
Spring Pin

Receptacle

K2-1.37Ⅲ series  
Pin Length: 35.9mm

K2-1.37S-29.2L-SP24.6

K2-1.37-Ⅲ-S-1



## スプリングピン仕様 Spring Pin Specifications

### K2-1.37Ⅲ K-11.4M1.5-3

推奨ストローク Operating Travel	4.27mm [0.168 inch]
荷重 Spring Force at Operating Travel	165gf [5.82oz.]
初期荷重 Initial Force	58gf [2.05oz.]
最大ストローク Max Travel	6.4mm [0.252 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.)	35m
最大許容電流値 Current Rating (Typ.)	7.0A
使用温度 Operating Temp.	45 125
Material/Finish	
Plunger	BeCu / Au
Barrel	Nickel Silver / Au
Spring	Music Wire / Au
Ball	Brass / Au

### K2-1.37Ⅲ O-11.4M1.4-4

推奨ストローク Operating Travel	4.27mm [0.168 inch]
荷重 Spring Force at Operating Travel	157gf [5.54oz.]
初期荷重 Initial Force	50gf [1.76oz.]
最大ストローク Max Travel	6.4mm [0.252 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.)	35m
最大許容電流値 Current Rating (Typ.)	6.7A
使用温度 Operating Temp.	45 125
Material/Finish	
Plunger Needle	Music Wire / Ni
Shaft Needle Holder	SK (Steel) / Ni
Barrel	Nickel Silver / Au
Spring	Music Wire / Au
Ball	Brass / Au

## リセプタクル品名 Receptacle

K2 1.37S 29.2L SP24.6  
(末端加工無し / No Termination)

K2 1.37S 29.2L SP24.6 U  
(ソルダーカップ付 / with Solder Cup)

K2 1.37 S 1  
(末端加工無し / No Termination)

K2 1.37 S 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 29.2L SP24.6 / K2 1.37S 29.2L SP24.6 U	
Material/Finish	Brass / Au
K2 1.37 S 1 / K2 1.37 S 1 U	
Material/Finish	Nickel Silver / Au