

スプリングプローブ ターゲットコネクタ 8Y254 Series Target Connectors for Spring Probe

2.54mm pitch

Specifications

Dielectric strength : AC200Vrms 1minute
 Insulation resistance : 1000MΩmin
 Capacitance : 1pF max
 Operating temperature : -45°C~+160°C

Materials

Insulator : High temp. thermoplastic
 Body : Brass, Au plating over Ni

How to order

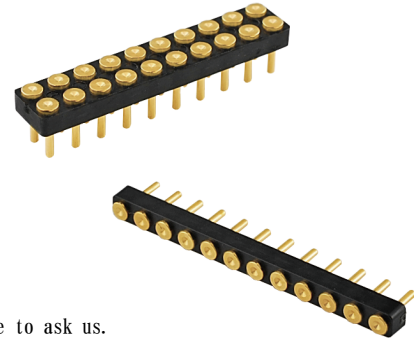
8Y254 - TG SM - 04 S

SM: Surface mount
 SD: Solder dip

Number of positions : P
 Single in line : 02, 03, 04, 06, 07, 08, 09, 10, 12
 Dual in line : 04, 12, 20(even number)

表示の無い極数については、別途お問い合わせください。
 Regarding other number of positions, please feel free to ask us.

S : Single in line
 D : Dual in line

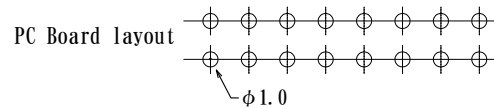
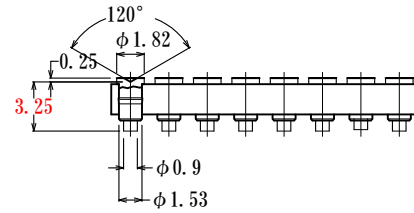
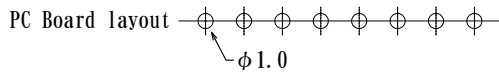
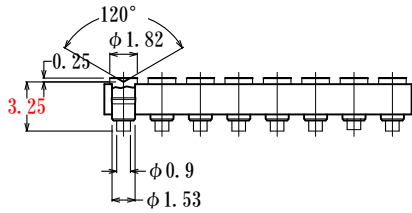


SM : Surface Mount

S : Single In Line

SM : Surface Mount

D : Dual In Line

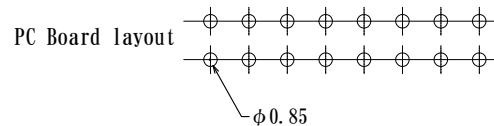
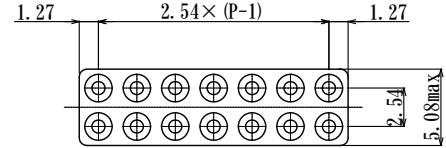
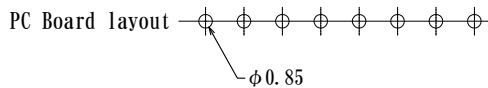
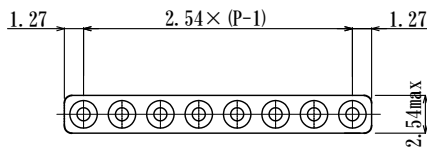


SD : Solder dip

S : Single In Line

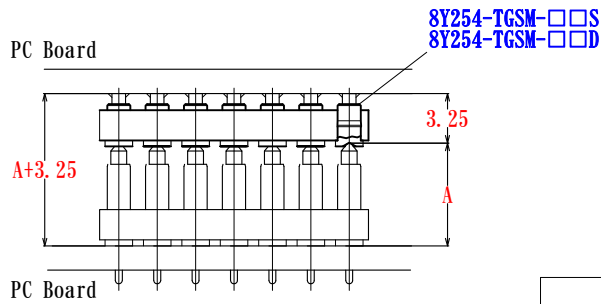
SD : Solder dip

D : Dual In Line



スプリングプローブ ターゲットコネクタ 8Y254 Series Target Connectors for Spring Probe

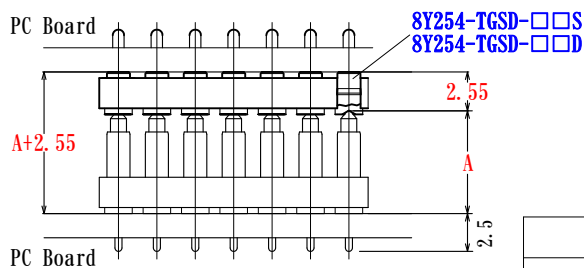
2.54mm pitch



SM : SMT タイプのときの基板間距離

:mm

Spring Probe Connectors		A	S	Full Travel	Line	A+3.25
SMT type P/N	Solder Dip type P/N	Initial height	Recommended Travel			
		初期高さ	推奨ストローク			
8Y254-53S10SM-□□S	8Y254-53S10SD-□□S	5.3	0.7	1.0	Single	8.55
8Y254-53S10SM-□□D	8Y254-53S10SD-□□D				Dual	
8Y254-64S14SM-□□S	8Y254-64S14SD-□□S	6.4	1.0	1.3	Single	9.65
8Y254-64S14SM-□□D	8Y254-64S14SD-□□D				Dual	
8Y254-74S14SM-□□S	8Y254-74S14SD-□□S	7.4	1.0	1.4	Single	10.65
8Y254-74S14SM-□□D	8Y254-74S14SD-□□D				Dual	
8Y254-81S17SM-□□S	8Y254-81S17SD-□□S	8.1	1.1	1.7	Single	11.35
8Y254-81S17SM-□□D	8Y254-81S17SD-□□D				Dual	
8Y254-101S21SM-□□S	8Y254-101S21SD-□□S	10.1	1.6	2.1	Single	13.35
8Y254-101S21SM-□□D	8Y254-101S21SD-□□D				Dual	
8Y254-108S28SM-□□S	8Y254-108S28SD-□□S	10.8	1.8	2.4	Single	14.05
8Y254-108S28SM-□□D	8Y254-108S28SD-□□D				Dual	
8Y254-120S28SM-□□S	8Y254-120S28SD-□□S	12.0	2.0	2.8	Single	15.25
8Y254-120S28SM-□□D	8Y254-120S28SD-□□D				Dual	



SD : Solder dip タイプのときの基板間距離

:mm

Spring Probe Connectors		A	S	Full Travel	Line	A+2.55
SMT type P/N	Solder Dip type P/N	Initial height	Recommended Travel			
		初期高さ	推奨ストローク			
8Y254-53S10SM-□□S	8Y254-53S10SD-□□S	5.3	0.7	1.0	Single	7.85
8Y254-53S10SM-□□D	8Y254-53S10SD-□□D				Dual	
8Y254-64S14SM-□□S	8Y254-64S14SD-□□S	6.4	1.0	1.3	Single	8.95
8Y254-64S14SM-□□D	8Y254-64S14SD-□□D				Dual	
8Y254-74S14SM-□□S	8Y254-74S14SD-□□S	7.4	1.0	1.4	Single	9.95
8Y254-74S14SM-□□D	8Y254-74S14SD-□□D				Dual	
8Y254-81S17SM-□□S	8Y254-81S17SD-□□S	8.1	1.1	1.7	Single	10.65
8Y254-81S17SM-□□D	8Y254-81S17SD-□□D				Dual	
8Y254-101S21SM-□□S	8Y254-101S21SD-□□S	10.1	1.6	2.1	Single	12.65
8Y254-101S21SM-□□D	8Y254-101S21SD-□□D				Dual	
8Y254-108S28SM-□□S	8Y254-108S28SD-□□S	10.8	1.8	2.4	Single	13.35
8Y254-108S28SM-□□D	8Y254-108S28SD-□□D				Dual	
8Y254-120S28SM-□□S	8Y254-120S28SD-□□S	12.0	2.0	2.8	Single	14.55
8Y254-120S28SM-□□D	8Y254-120S28SD-□□D				Dual	

スプリングプローブ

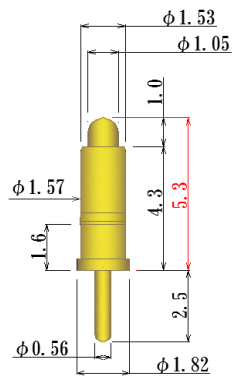
8Y254 Series Spring Probe Pins

Specifications

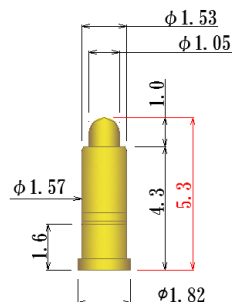
Contact resistance	: 50mΩmax *
Durability	: 100,000 cycles min
Operating temperature	: -45℃~+160℃

Materials

Barrel	: Brass, Au, over Ni
Plunger	: Brass, Au plating over Ni over Ni plating
Spring Coil	: Stainless steel, Au plating

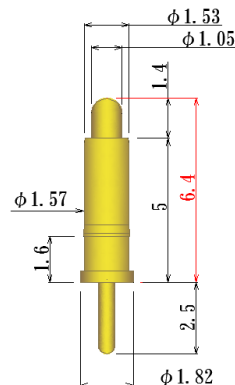


8Y254-H53S10-SD

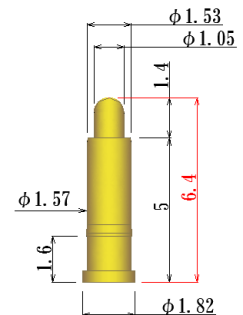


8Y254-H53S10-SM

Full travel 1.0mm
0.98N (100gf) at 0.7mm travel
(recommended travel)



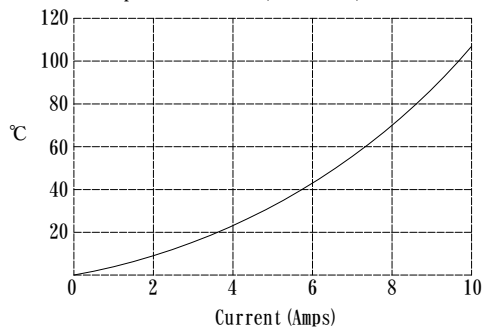
8Y254-H64S14-SD



8Y254-H64S14-SM

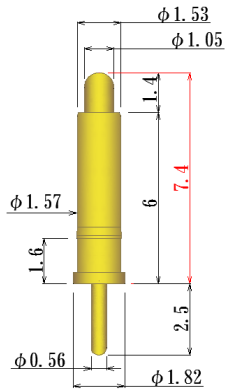
Full travel 1.3mm
0.98N (100gf) at 1.0mm travel
(recommended travel)

8Y254-H120S28-SM (Page 5A9)
Temperature Rise (Reference)



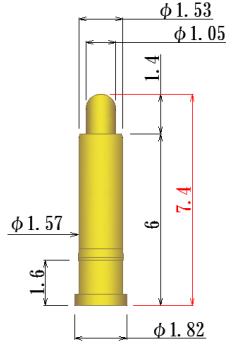
*接触する対象が金メッキの基板、又は金メッキの金属の場合です。
*推奨ストローク位置で静的接触（動きのない接触）の場合です。
*In case of Gold plated PC board land or Gold plated metal for the mating surface.
*At recommended stroke and Static contacting to the target. (The target shall be motionless.)

スプリングプローブ
8Y254 Series Spring Probe Pins

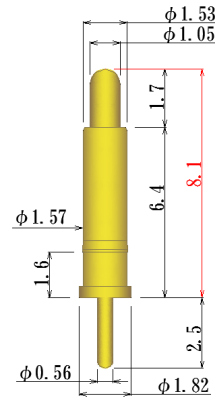


8Y254-H74S14-SD

Full travel 1.4mm
0.98N (100gf) at 1.0mm travel (recommended travel)

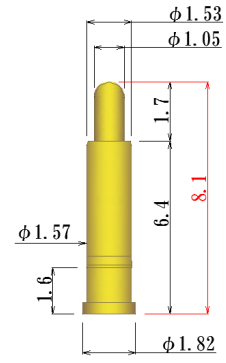


8Y254-H74S14-SM

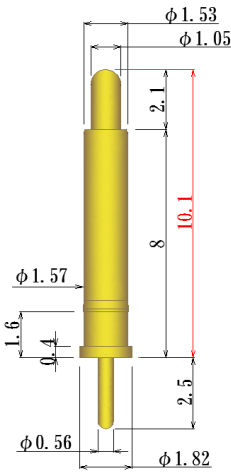


8Y254-H81S17-SD

Full travel 1.7mm
0.98N (100gf) at 1.1mm travel (recommended travel)

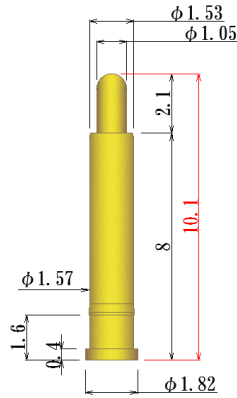


8Y254-H81S17-SM

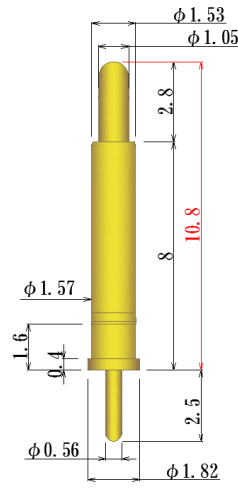


8Y254-H101S21-SD

Full travel 2.1mm
0.98N (100gf) at 1.6mm travel (recommended travel)

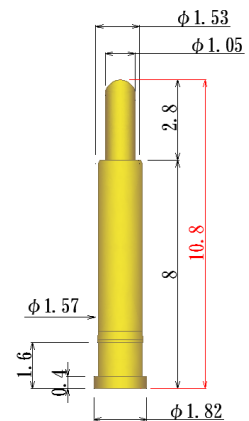


8Y254-H101S21-SM

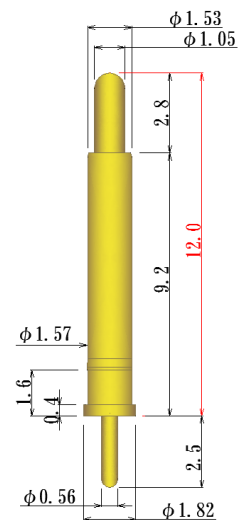


8Y254-H108S28-SD

Full travel 2.4mm
0.98N (100gf) at 1.8mm travel (recommended travel)

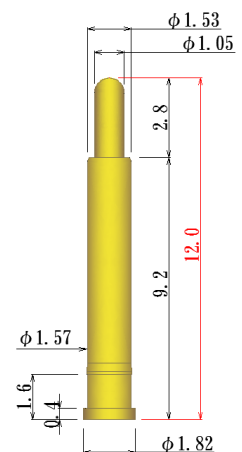


8Y254-H108S28-SM



8Y254-H120S28-SD

Full travel 2.8mm
0.98N (100gf) at 2.0mm travel (recommended travel)



8Y254-H120S28-SM