

スプリングプローブ

8Y254 Series Spring Probes, Solder dip type

2.54mm pitch

How to order:

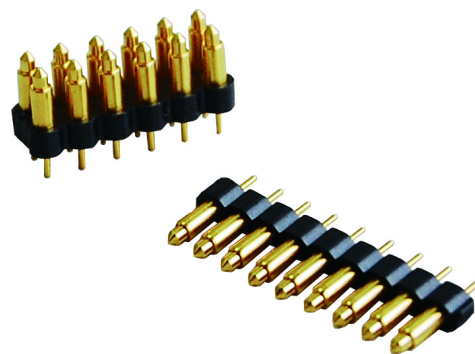
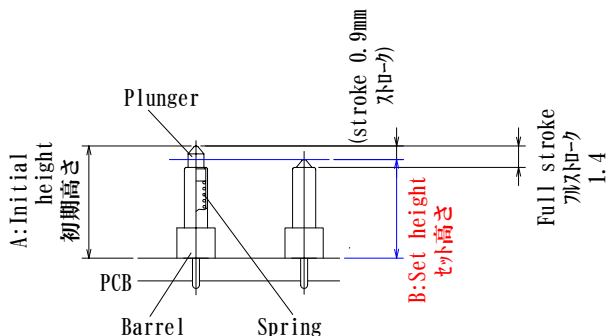
8Y254 - 56 SD - 12 S

See next page

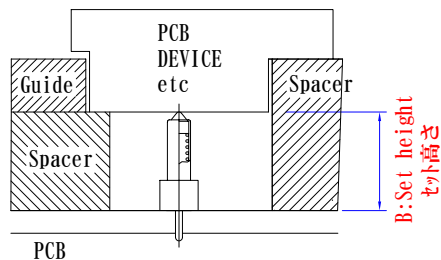
Solder dip

Number of positions : P
 Single in line : 02~12
 Dual in line : 06~20
 (even number)

S : Single in line
 D : Dual in line



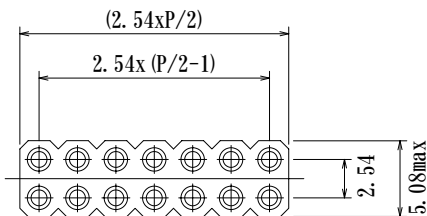
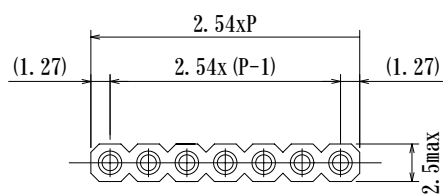
How to use



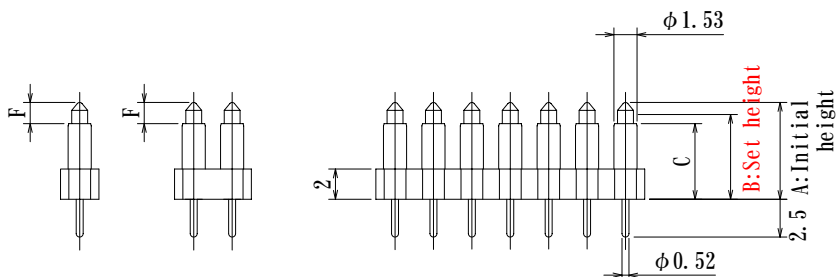
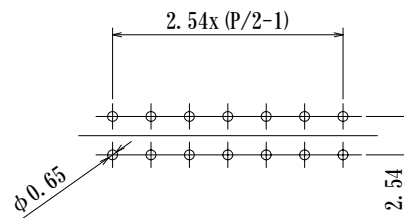
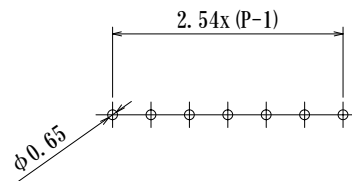
Current rating table 定格電流値表

Positions	通電極数	Current rating	定格電流 A
4			5.0
6			4.5
8			4.1
10			3.7
12			3.1

注1. 実装基板の導体部の定格電流の影響を受けます



PC Layout



スプリングプローブ

2.54mm pitch

8Y254 Series Spring Probes, Solder dip type

Product table

		A	B	S	C	:mm					
P/N	Line	Initial height 初期高さ	Set height セット高さ	Stroke ストローク	Barrel height バレル高さ	Load 荷重	F:Full stroke	Stroke vs Load	(Pin)		
8Y254-56SD-□□S	Single In Line	6.4	5.6	0.8	5.0	0.54N/55gf	1.4	Fig. 2	8Y254-BE-H64S14-SD		
8Y254-56SD-□□D	Dual In Line				6.0				8Y254-BE-H74S14-SD		
8Y254-66SD-□□S	Single In Line	7.4	6.6	0.8	6.0				0.54N/55gf	1.4	Fig. 2
8Y254-66SD-□□D	Dual In Line				6.0						