8Y500B Series Spring Probe Connectors SMT type

5.0mm pitch

Specifications

Dielectric strength Insulation resistance Contact resistance Durability

Operating temperature

AC300Vrms 1minute 1000MΩmin 50mΩmax *

-45℃**~**+160℃

100,000 cycles min 1pF max

Insulator Barrel Plunger Spring Coil

Materials

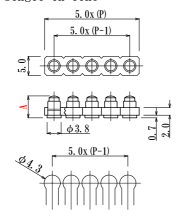
High temp. thermoplastic Brass, Au plating over Ni Brass, Au plating over Ni

: mm

Stainless steel, Au plating

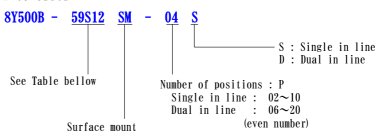
Single in line

Capacitance

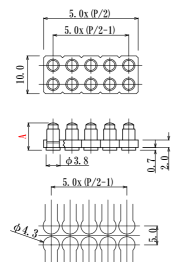




How to order



Dual in line



 $8Y500B\text{--}59S12SM\text{--}\square \square S$ Current rating table (Case of Temperature Rise=30℃)

Positions	Current rating A
4	6. 0
6	6. 0
8	5. 0
10	5. 0

Affected by current rating of mounting board's conductor part.

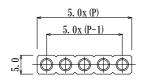
- *In case of Gold plated PC board land or Gold plated metal for the mating surface.
- *At recommended stroke and Static contacting to the target. (The target shall be motionless.)

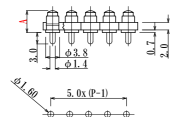
					• 111111
		A	S		
Product table		Initial	Recommended	Full Travel	(Pin P/N)
P/N	Line	height	Travel		
8Y500B-59S12SM-□□S	Single	5. 9	0. 9	1. 2	8Y500B-H59S12-SP-SM
8Y500B-59S12SM-□□D	Dual				
8Y500B-75S17SM-□□S	Single	7. 5	1. 4	1. 7	8Y500B-H75S17-SP-SM
8Y500B-75S17SM-□□D	Dual				
8Y500B-96S19SM-□□S	Single	9. 6	1. 4	1. 9	8Y500B-H96S19-SP-SM
8Y500B-96S19SM-□□D	Dual				
8Y500B-103S26SM-□□S	Single	10. 3	2. 1	2. 6	8Y500B-H103S26-SP-SM
8Y500B-103S26SM-□□D	Dual				
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8Y500B Series Spring Probe Connectors Solder Dip type

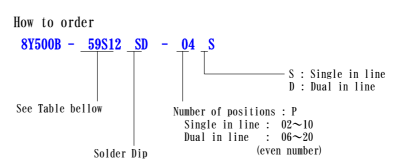
5.0mm pitch

Single in line

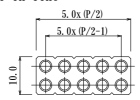


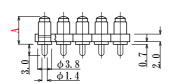


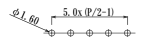




Dual in line







8Y500B-59S12SD-□□S Current rating table (Case of Temperature Rise=30°C)

Positions	Current rating A
4	6. 0
6	6. 0
8	5. 0
10	5. 0

Affected by current rating of mounting board's conductor part.

					: mm
		A	S	Full	
Product table		Initial	Recommended	Travel	(Pin P/N)
P/N	Line	height	Travel		
8Y500B-59S12SD-□□S	Single	5. 9	0. 9	1. 2	8Y500B-H59S12-SP-SD14
8Y500B-59S12SD-□□D	Dual				
8Y500B-75S17SD-□□S	Single	7. 5	1. 4	1. 7	8Y500B-H75S17-SP-SD14
8Y500B-75S17SD-□□D	Dual				
8Y500B-96S19SD-□□S	Single	9. 6	1. 4	1. 9	8Y500B-H96S19-SP-SD14
8Y500B-96S19SD-□□D	Dual				
8Y500B-103S26SM-□□S	Single	10. 2	2. 1	2. 6	8Y500B-H103S26-SP-SD14
8Y500B-103S26SM-□□D	Dual	10. 3	4. I	2. 0	010000-11100020-51-5014

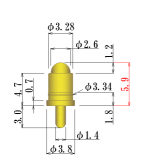
8Y500B Series High Current Spring Probe Pins

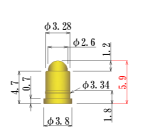
Specifications

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

Materials

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



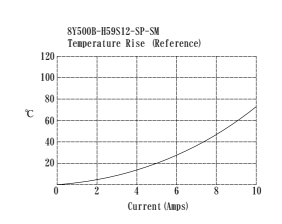


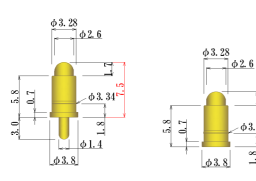
8Y500B-H59S12-SP-SD14

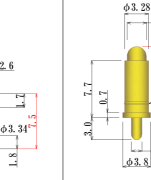
8Y500B-H59S12-SP-SM

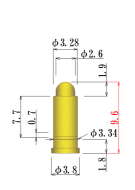
Sphere type

Full travel 1.2mm 1.47N(150gf) at 0.9mm travel (recommended travel)









8Y500B-H75S17-SP-SD14

8Y500B-H75S17-SP-SM

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Sphere type

Full travel 1.7mm 1.47N(150gf) at 1.4mm travel (recommended travel)

8Y500B-H96S19-SP-SD14

φ1.4

8Y500B-H96S19-SP-SM

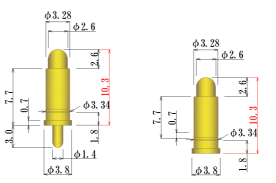
Sphere type

Full travel 1.9mm 1.96N(200gf) at 1.4mm travel (recommended travel)

%Solder reflow mounting



- *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.)



8Y500B-H103S26-SP-SD14

8Y500B-H103S26-SP-SM

Sphere type

Full travel 2.6mm 1.57N(160gf) at 2.1mm travel (recommended travel)