

スプリングプローブ コネクタ

8Y500 Series Spring Probe Connectors

SMT type

5.0mm pitch

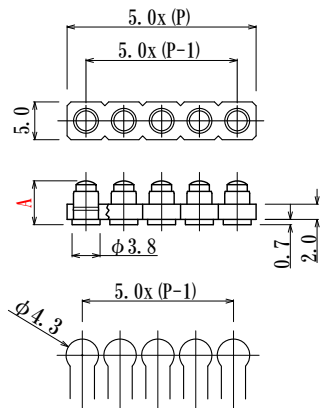
Specifications

Dielectric strength	: AC300Vrms 1minute
Insulation resistance	: 1000MΩmin
Contact resistance	: 50mΩmax *
Durability	: 100,000 cycles min
Capacitance	: 1pF max
Operating temperature	: -45°C ~ +160°C

Materials

Insulator	: High temp. thermoplastic
Barrel	: Brass, Au plating over Ni
Plunger	: Brass, Au plating over Ni
Spring Coil	: Stainless steel, Au plating

Single in line



How to order

8Y500 - 59S12 SM - 04 S

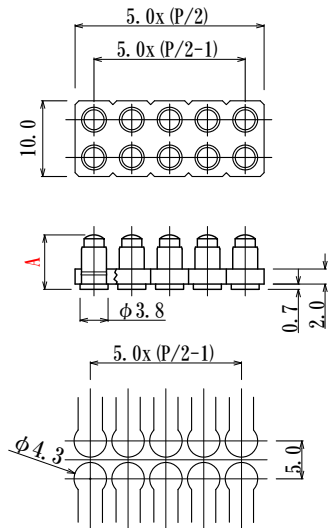
See Table below

Surface mount

S : Single in line
D : Dual in line

Number of positions : P
Single in line : 02~10
Dual in line : 06~20
(even number)

Dual in line



8Y500-59S12SM-□□S

Current rating table 定格電流値表
(Case of Temperature Rise=30°C)

Positions 通電極数	Current rating 定格電流 A
4	6.0
6	6.0
8	5.0
10	5.0

注1. 実装基板の導体部の定格電流の影響を受けます
Affected by current rating of mounting board's conductor part.

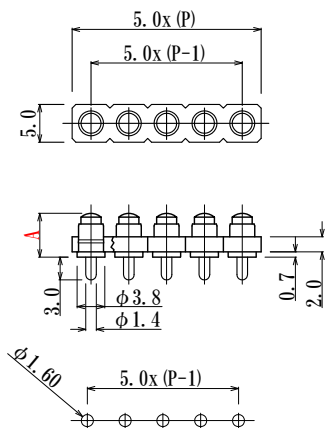
- *接触する対象が金メッキの基板、又は金メッキの金属の場合です。
- *推奨ストローク位置で静的接触（動きのない接触）の場合です。
- *In case of Gold plated PC board land or Gold plated metal for the mating surface.
- *At recommended stroke and Static contacting to the target. (The target shall be motionless.)

Product table	P/N	Line	A	S	Full travel	(Pin P/N)
			Initial height 初期高さ	Recommended travel 推奨ストローク		
	8Y500-59S12SM-□□S	Single	5.9	0.9	1.2	8Y500-H59S12-SP-SM
	8Y500-59S12SM-□□D	Dual				
	8Y500-75S17SM-□□S	Single	7.5	1.4	1.7	8Y500-H75S17-SP-SM
	8Y500-75S17SM-□□D	Dual				
	8Y500-96S19SM-□□S	Single	9.6	1.4	1.9	8Y500-H96S19-SP-SM
	8Y500-96S19SM-□□D	Dual				
	8Y500-103S26SM-□□S	Single	10.3	2.1	2.6	8Y500-H103S26-SP-SM
	8Y500-103S26SM-□□D	Dual				

スプリングプローブ コネクタ
8Y500 Series Spring Probe Connectors
Solder Dip type

5.0mm pitch

Single in line



How to order

8Y500 - 59S12 SD - 04 S

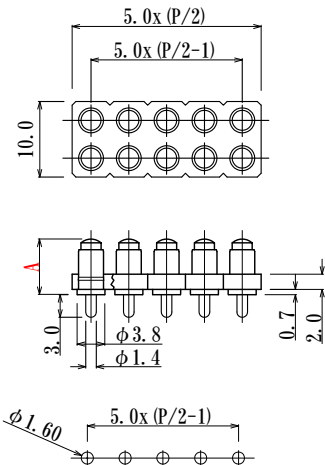
See Table below

Solder Dip

S : Single in line
D : Dual in line

Number of positions : P
Single in line : 02~10
Dual in line : 06~20
(even number)

Dual in line



8Y500-59S12SD-□□S
Current rating table 定格電流値表
(Case of Temperature Rise=30℃)

Positions 通電極数	Current rating 定格電流 A
4	6.0
6	6.0
8	5.0
10	5.0

注1. 実装基板の導体部の定格電流の影響を受けます
Affected by current rating of mounting board's conductor part.

Product table	P/N	Line	A	S	Full travel	(Pin P/N)
			Initial height 初期高さ	Recommended travel 推奨ストローク		
	8Y500-59S12SD-□□S	Single	5.9	0.9	1.2	8Y500-H59S12-SP-SD14
	8Y500-59S12SD-□□D	Dual				
	8Y500-75S17SD-□□S	Single	7.5	1.4	1.7	8Y500-H75S17-SP-SD14
	8Y500-75S17SD-□□D	Dual				
	8Y500-96S19SD-□□S	Single	9.6	1.4	1.9	8Y500-H96S19-SP-SD14
	8Y500-96S19SD-□□D	Dual				
	8Y500-103S26SM-□□S	Single	10.3	2.1	2.6	8Y500-H103S26-SP-SD14
	8Y500-103S26SM-□□D	Dual				

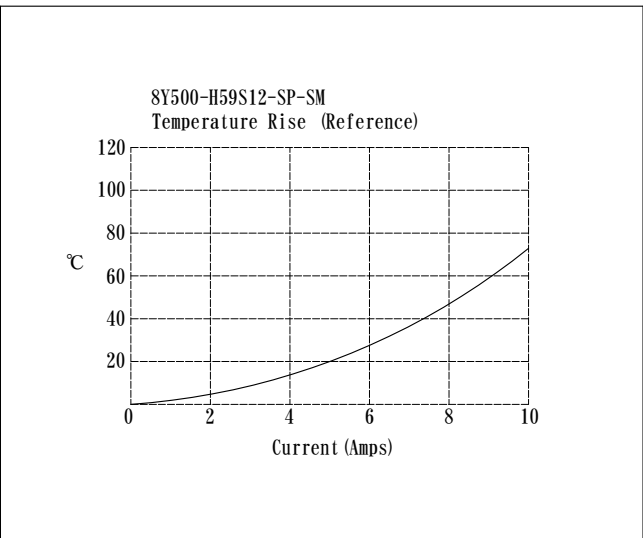
高電流スプリングプローブ 8Y500 Series High Current Spring Probe Pins

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

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

8Y500-H59S12-SP-SD14 **8Y500-H59S12-SP-SM**

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



8Y500-H75S17-SP-SD14 **8Y500-H75S17-SP-SM**

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

8Y500-H96S19-SP-SD14 **8Y500-H96S19-SP-SM**

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

※リフロー実装品です。

*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.)

8Y500-H103S26-SP-SD14 **8Y500-H103S26-SP-SM**

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