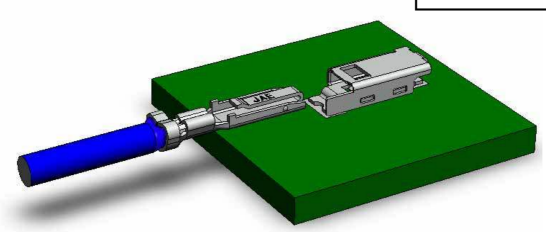




# **ES5 Series**

CONNECTOR MB-0243-2 May 2013

## **RoHS Compliant**



Socket (ES5S001JF1) Plug (ES5P09K5F1)





The ES5 Series is a compact, low-profile 1-pin connector compatible with stranded cable.

The ES5 Series is ideal for use in a wide range of applications including LED lighting, LCD TV backlight, tablet PC, and other compact devices.

### **Features**

- No insulator, low-profile design (mounted height: 1.6mm).
- Detachable locking structure (connector retention strength: 16N min.).
- Socket (SMT side) is available in embossed reel packaging for automated mounting.
- RoHS compliant.
- Exclusively for stranded cable.
- Mis-mating prevention structure.

### General Specifications

■No. of Contacts: 1 position

■Contact Resistance: 30mΩ max. (initial)

■Rated Current: AC / DC 4A ■Mating Cycles: 20 times

■Operating Temperature: -40 to +105 Deg. C

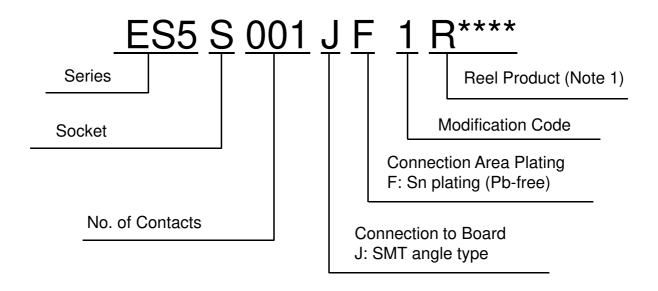
■Applicable wire: 24AWG to 28AWG

(Outer cable diameter: 1.6 to 0.9mm diameter) \*Please contact us concerning applicable cable.

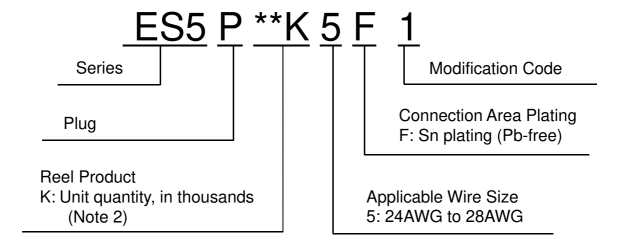
### Materials and Finishes

Component	Material / Finish
Socket Contact Plug Contact	Copper alloy / Sn plating

### **Ordering Information**



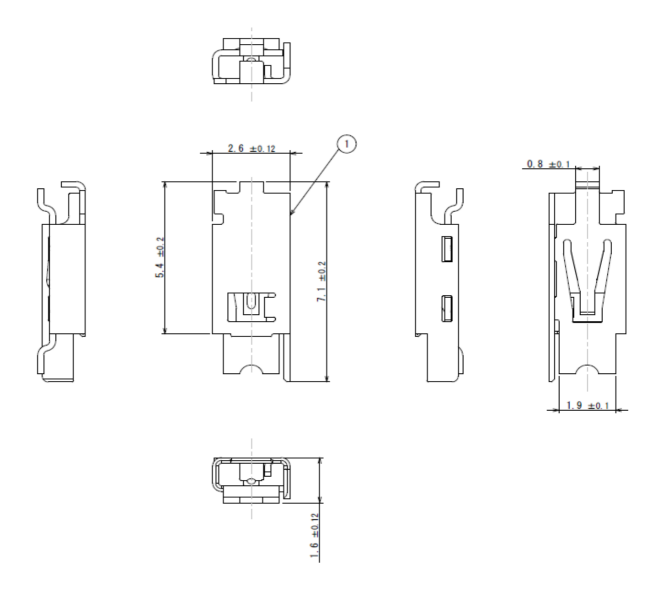
Note 1: An embossed tape reel contains 5,500 pieces.



Note 2: An embossed tape reel contains 9,000 pieces.

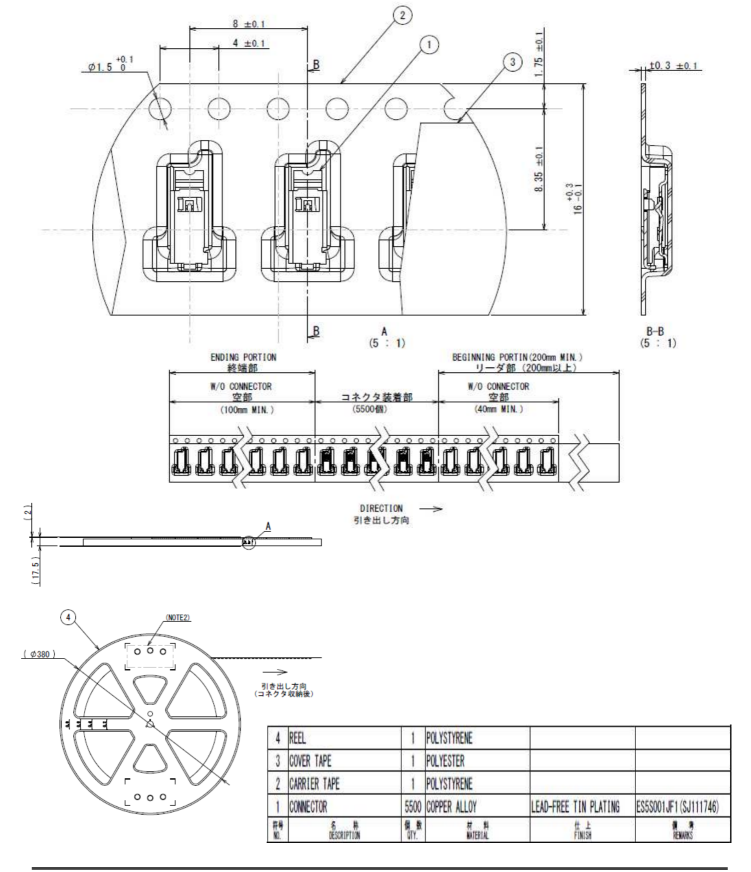
## **Product Drawing**

Part Number	ES5S001JF1		
Drawing No.	SJ111746		

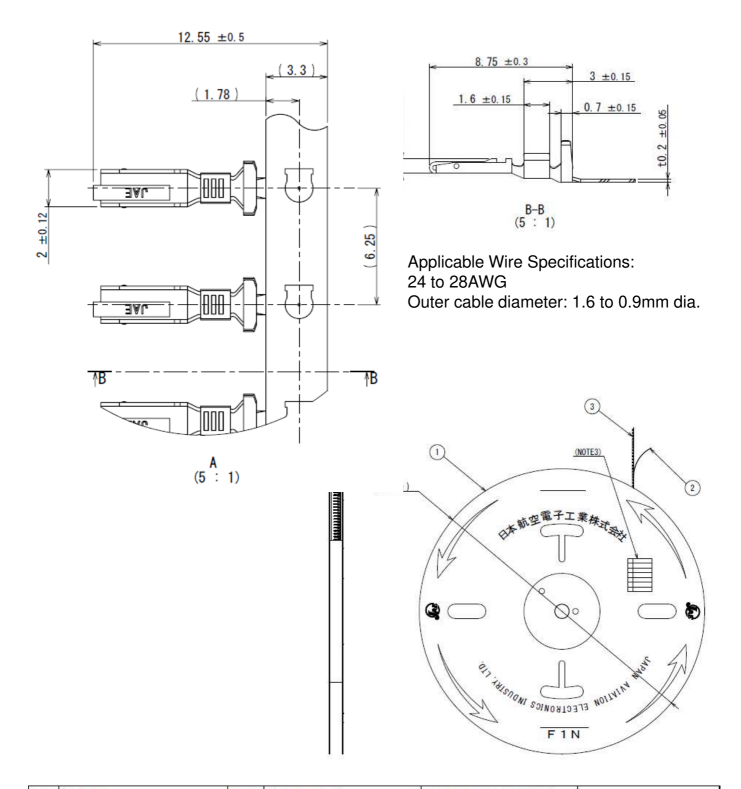


1	CONNECTOR	1	COPPER ALLOY	LEAD-FREE TIN PLATING	
符号	名 称	侧 数	材 料	仕 上	備 考
NO.	DESCRIPTION	QTY.	MATERIAL	FINISH	REMARKS

Part Number	ES5S001JF1R5500
Drawing No.	SJ111747

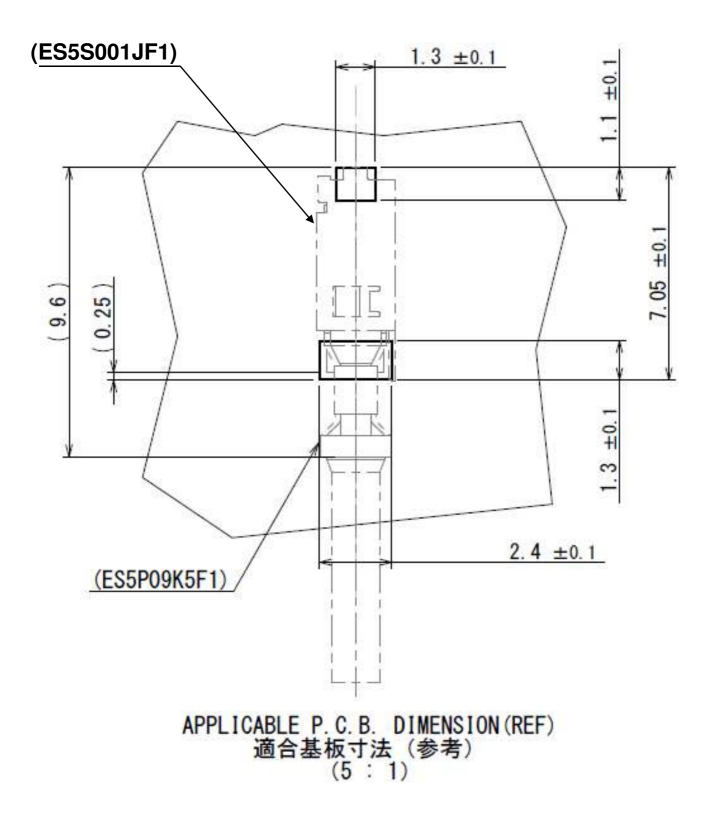


Part Number	ES5P09K5F1		
Drawing No.	SJ111748		



3	CONTACT	9000	COPPER ALLOY	LEAD-FREE TIN PLATING	0 3
2	PAPER TAPE	1	PAPER		
1	REEL	1	PAPER		
符号 NO.	名 称 DESCRIPTION	個 数 QTY.	材 料 MATERIAL	仕 上 FINISH	備 考 REMARKS

## Applicable Board Dimensions (for reference)

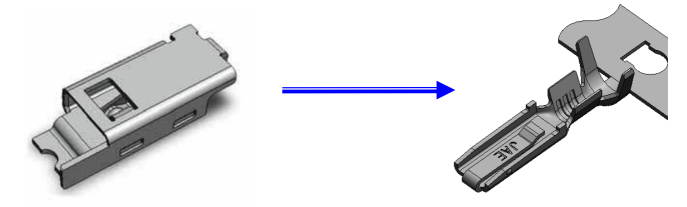


# **ES5 Mating Combinations**

# Standard Product (cULus non-compliant)

**Board Side Terminal (Socket)** 

**Crimp Terminal (Plug)** 



ES5S001JF1R5500

**ES5P09K5F1 24 to 28AWG** 

## **cULus Certified Product**

Board Side Terminal (Socket)

Crimp Terminal (plug)









ES5S001JFAR5500 (Note 1)

cULus Certified Product

c**PL**°<sub>IIS</sub>

(1) ES5P09K5FA (Note 1) 24 to 26AWG **cULus Certified Product** 

والأكلام

(2) ES5P09K4F2 (Note 1) 22AWG **cULus Certified Product** 

r**AL**°us

Note 1) For more information please refer to our brochure for the ES5 Series (cULus Certified Product) (MB-0246-3).

### **Technical Documents**

	Technical Document No. (Contents of Document)
SJ Drawings	SJ111746 (ES5 socket, individual product) SJ111747 (ES5 socket, embossed packaging product) SJ111748 (ES5 plug)
Specifications	JACS-10805
Handling Instructions	JAHL-10805
Crimp Applicator Handling Instructions	T703470 (for semi-automatic crimping machine)  * Please contact us for handling instructions for full-automatic crimping machine.
Hand-crimp Tool Handling Instructions	T700316
Removal Jig Handling Instructions	T711179

#### **Notice:**

- 1. The values specified in this brochure are only for reference. The products and their specifications are subject to change without notice. Contact our sales staff for further information before considering or ordering any of our products. For purchase, a product specification must be agreed upon.
- 2. Users are requested to provide protection circuits and redundancy circuits to ensure safety of the equipment, and sufficiently review the suitability of JAE's products to the equipment.
- 3. The products presented in this brochure are designed for the uses recommended below. We strongly suggest you contact our sales staff when considering use of any of the products in any other way than the recommended applications or for a specific use that requires an extremely high reliability.
- (1) Applications that require consultation:
- (i) Please contact us if you are considering use involving a quality assurance program that you specify or that is peculiar to the industry, such as:
- Automotive electrical components, train control, telecommunications devices (mainline), traffic light control, electric power, combustion control, fire prevention or security systems, disaster prevention equipment, etc.
- (ii) We may separately give you our support with a quality assurance program that

you specify, when you think of a use such as:

Aviation or space equipment, submarine repeaters, nuclear power control systems, medical equipment for life support, etc.

(2) Recommended applications include:

Computers, office appliances, telecommunications devices (terminals, mobile units), measuring equipment, audiovisual equipment, home electric appliances, factory automation equipment, etc

#### Japan Aviation Electronics Industry, Limited

<sup>\*</sup> The specifications in this brochure are subject to change without notice. Please contact JAE for information.