

The ES3 Series is a card edge connector for LED lighting power supply that enables direct connection of the converter board and the LED mounting board.

This connector is a 2-position card edge type ideal for LED bulb and LED lighting devices.

The ES3 Series connectors are available in embossed tape, compatible with SMT mounting.

The connector allows reflow solder mounting to the LED mounting board to occur at the same time that other parts like LED and SMT components are mounted.

Features

Low-profile 1.6mm mounting height, designed with consideration for light shielding.Insulator is made of white LCP for heat and light resistance.

■Direct connection of converter board and LED mounting board allows for reduced assembly work time.

Cable-less connection makes reduction in the number of parts possible.

SMT type, can be mounted at the same time as other components to the LED mounting board.

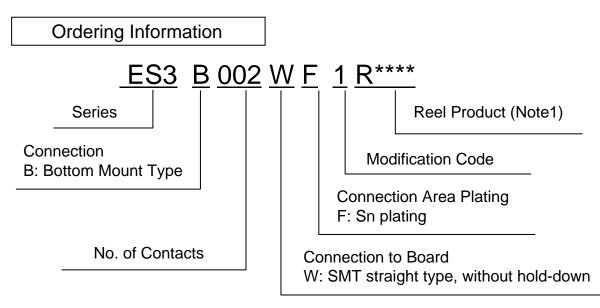
■cULus Certification: File No. E67741 c 🏵 us

General Specifications

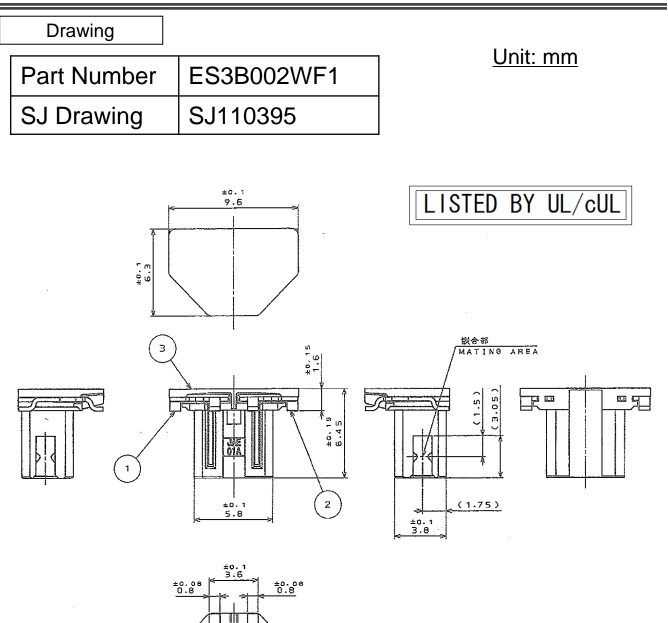
- ■No. of Contacts: 2 pos.
- Contact Resistance: 60m Ω max. (initial)
- Dielectric Withstanding Voltage: AC 500Vr.m.s (per minute)
- Durability: 20 mating cycles
- ■Board Insertion Force: 30N max.
- ■Rated Current: AC, DC 1A
- ■Rated Voltage: AC, DC 200V
- Insulation Resistance: 10M Ω min. (after test)
- ■Operating Temperature: -40 to+105 Deg. C

Materials and Finishes

Component	Material / Finish
Insulator	White LCP
Contact-R	Copper alloy / Sn plating
Contact-L	Copper alloy / Sn plating



Note1) An embossed tape reel contains 1,000 pieces.



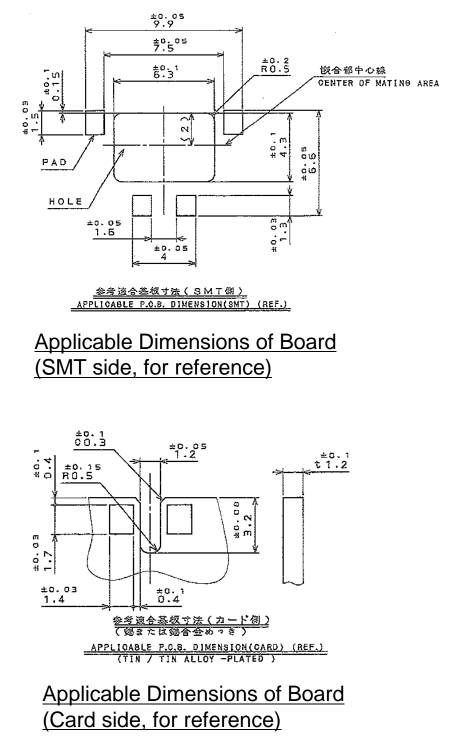
Э	INSULATOR インシュレータ	1	LOP		COLOR:WHITE
2	<u>ていてんてー</u> R コンタクトーR	1	COPPER ALLOY 國合金	LEAD-FREE TIN PLATING	
1	CONTACT-L コンタクトーL	1	00PPER ALLOY 翊合金	LEAD-FREE TIN PLATING	
符 号 NO.	名 希 DESCRIPTION	個 敛 QTY.	材 料 MATERIAL	仕上 FINISH	續 考 REMARKS

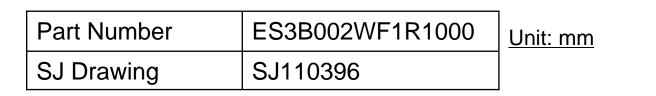
±0.08

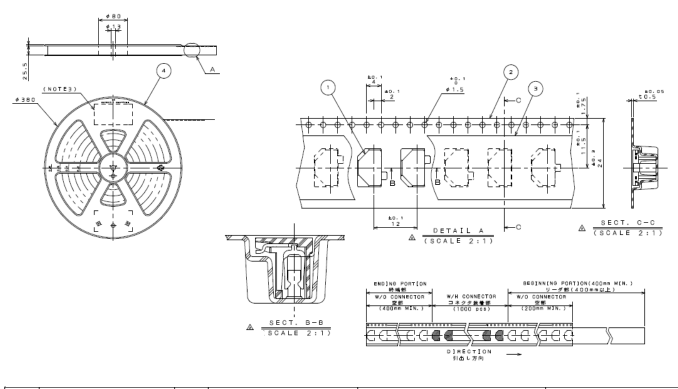
±0.1 9.5

±0.08 0.8

<u>Unit: mm</u>







4	REEL	1	POLYSTYRENE	
З	COVER TAPE	1	POLYESTER	
2	CARRIER TAPE	1	POLYSTYRENE	
1	CONNECTOR	1000		ES3B002WF1 SJ110395(進2)

Japan Aviation Electronics Industry, Limited

Product Marketing Division Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539 Phone: +81-3-3780-2787 FAX: +81-3-3780-2946 **Notice:** Products shown in this brochure are made for the applications listed below. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for lifesupport systems, or any other specific application requiring extremely high reliability, please contact JAE for further information. Recommended applications: Computers, Office machines, Measuring devices, Telecommunication devices (Terminals, Mobile devices), AV devices, Household applications, FA devices, etc.

* The specifications in this brochure are subject to change without notice. Please contact JAE for information.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lighting Connectors category:

Click to view products by JAE manufacturer:

Other Similar products are found below :

293300-7 293660-5 CNX_H03_NTP 30-9767-BU 3605 3-21030-1 ZCH-110-RGB-I 503471-0290 ZCH-110-RGB-J 217-0716-200 1954563-1 1-293657-2 2834036-1 2834037-1 1-2213222-4 2-2213222-4 2213222-4 2834122-3 2834122-5 2834135-2 FLA-R4142-30 FLA-R4162-30 FLA-R2142-30 FLA-R2162-30 FLA-R2161-30 FLA-R0161-30 FLA-R0141-30 FLA-R0142-30 FLA-R0162-30 FLA-C00-00 DGA00010553 CNXV04NTP 104128-0610 503485-0000 (Cut Strip) 503485-0000 (Loose Piece) 503485-0000 (MINI Reel) 1-2834074-2 1-2834074-3 1357-AC PLUG W2C (CHINA) 1357-AC PLUG W2 (USA) 104266-0110 CNXV02NTP 2106212-1 2-2834074-2 104266-0210 293470-1 293651-2 293651-4 1-2834006-2 293651-1