



Compact Push-Pull Circular Connector

JB5 Series

CONNECTOR MB-0101-5 May 2018

RoHS Compliant



The JB5 Series are small circular connectors, rated IP68 waterproof and a push-pull locking structure to enable easy mating and unmating. The connector series is offered with superior environmental durability and user-friendly designs that are ideal for various applications, such as, medical, measurement, and communication equipment, as well as handheld PCs, scanners and other small equipment.

Features

- Waterproof and dustproof rating: IP68 protection level (in mated condition and stand alone receptacle)
- Largest connector of series with 8 contacts is offered in a compact 14.8mm diameter shell (plug outer diameter: 11mm dia.)
- ■Push-pull locking structure enables easy one-handed mating and unmating
- ■Audible and tactile "click" confirms secure locking when mating
- ■Metal outer shell and ground terminal in the receptacle ensures excellent shielding
- Mis-mating can be visibly prevented with color variation of plug boots
- Durability: 5,000 cycles

Number of Contacts	3 pos.	4 pos.	5 pos.	6 pos.	8 pos.
Rated Current	3A per pos.		2A per pos.		
Rated Voltage	320VAC		200VAC		
Operating Temperature	-55 Deg. C to +85 Deg. C				
Water-proof	IP68 (in mated condition when mated and stand alone				
water-proor	receptacle)				
Durability	5000 mating cycles				
Applicable Wire	22 AWG max.	24 AW	G max.	28 AW	G max.
Applicable Cabtire	Outer cable diameter: 4.5 to 5mm				
Cable Diameter					

General Specifications

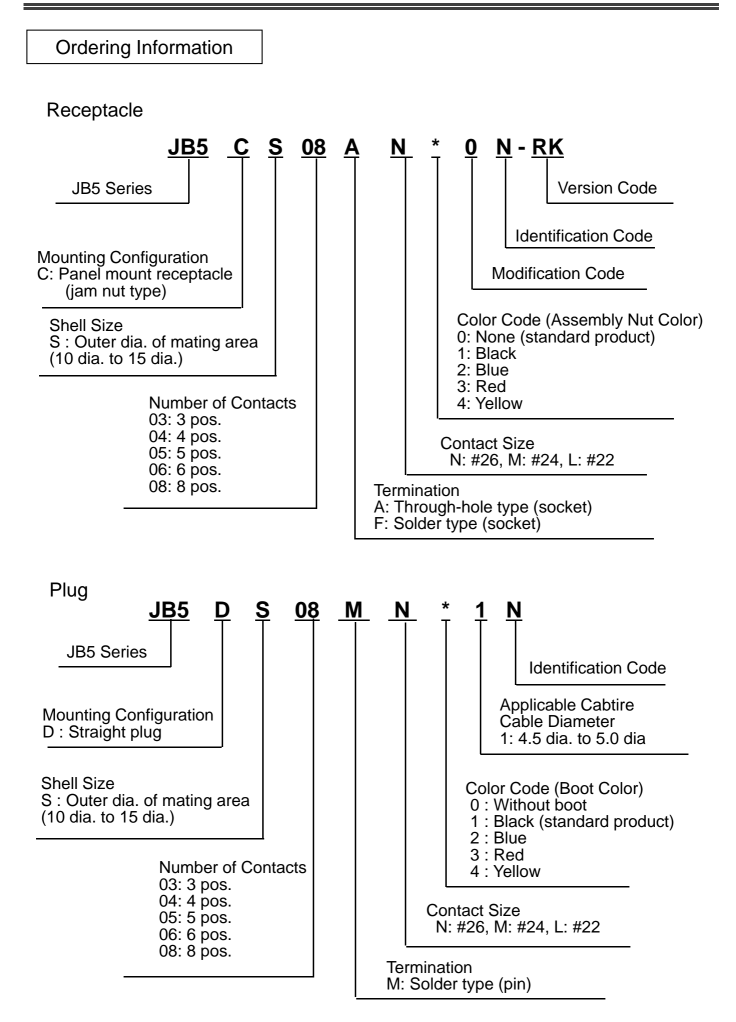
Materials and Finishes

Receptacle

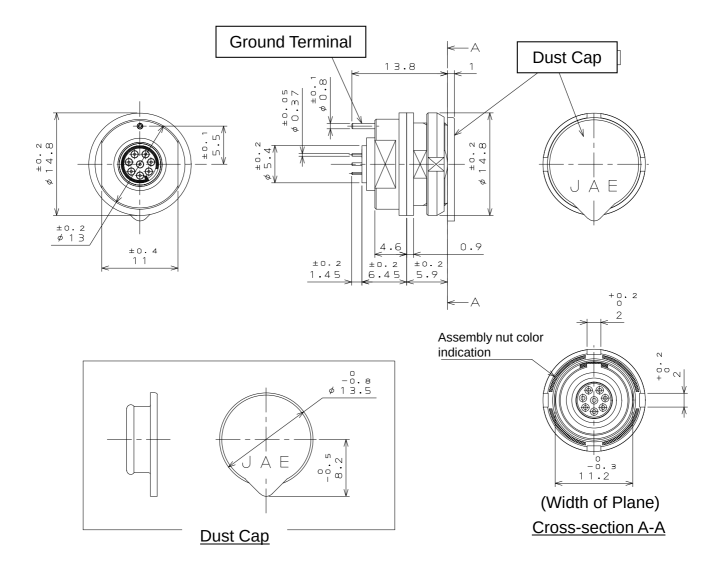
Component	Material / Finish	
Socket Contact	Copper alloy / Au plating over Ni	
Shell	Copper alloy / Chrome plating over Cu	
Insulator	Glass filled nylon	
Assembly Nut	Copper alloy / Chrome plating over Cu	
Gasket	Silicone rubber	
"O"Ring	Nitrile rubber	
Ground Pin	Copper alloy / Sn plating	
Dust Cap	EPDM rubber	

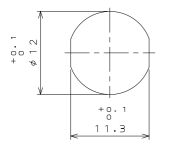
Plug

Component	Material / Finish	
Pin Contact	Copper alloy / Au plating over Ni	
Barrel	Zinc Alloy / Ni plating over Cu	
Insulator	Glass filled nylon	
Coupling Nut	Zinc Alloy / Chrome plating over Cu	
Spacer	Copper alloy / Ni plating	
Lock Spring	Copper alloy / Ni plating over Cu	
Shield Sleeve	Copper alloy / Ni plating	
Bushing	EPDM rubber	
Ground Nut	Copper alloy / Chrome plating over Cu	
Clamp	Copper alloy / Ni plating	
Boot	Polyester elastomer	
Outer Boot Clamp	Polyacetal	



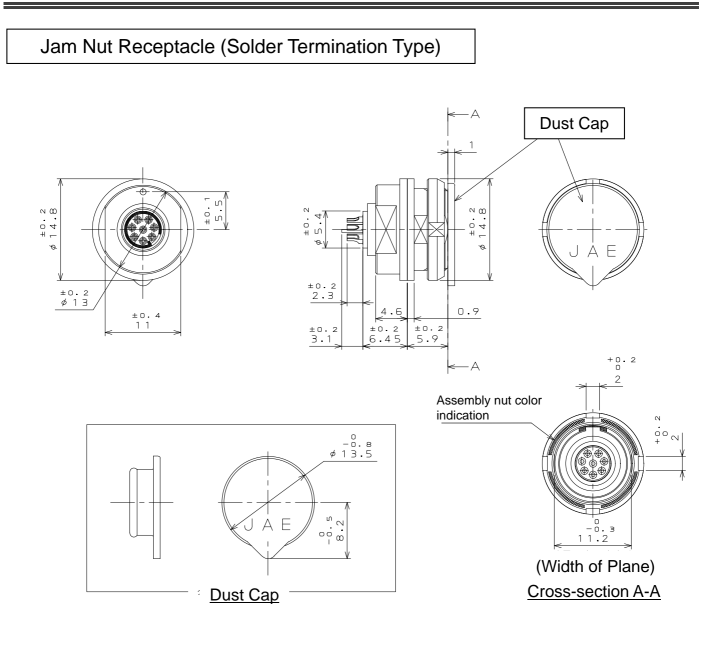
Jam Nut Receptacle (Through Hole Type)

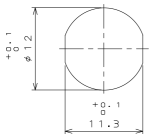




Panel Cutout (for reference) Panel thickness: 2.5mm max.

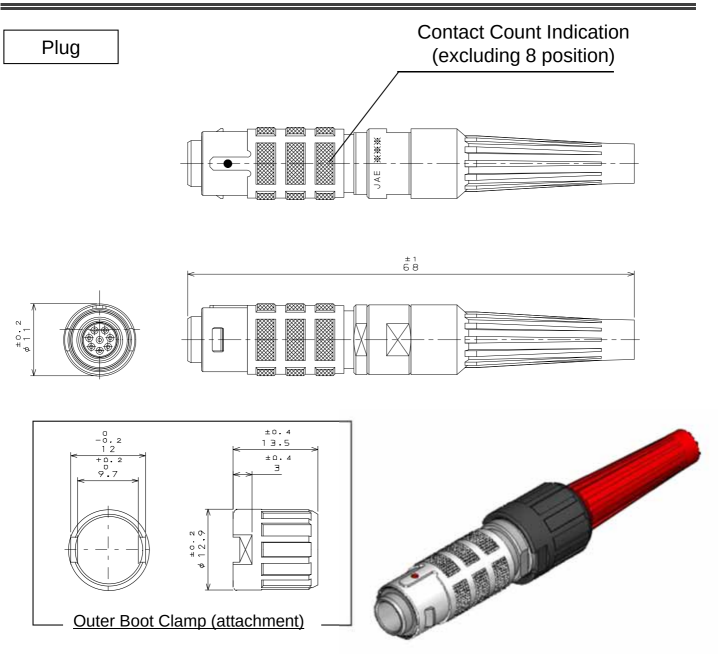
Number of Contacts	Part Number	Drawing
3 position	JB5CS03AL*0N-RK	SJ120032
4 position	JB5CS04AM*0N-RK	SJ120035
5 position	JB5CS05AM*0N-RK	SJ120038
6 position	JB5CS06AN*0N-RK	SJ120040
8 position	JB5CS08AN*0-RK	SJ120042





Panel Cutout (for reference) Panel thickness: 2.5mm max.

Number of Contacts	Part Number	Drawing
3 position	JB5CS03FL*0N-RK	SJ120033
4 position	JB5CS04FM*0N-RK	SJ120036
5 position	JB5CS05FM*0N-RK	SJ120039
6 position	JB5CS06FN*0N-RK	SJ120041
8 position	JB5CS08FN*0-RK	SJ120044



Outer boot clamp attached

Outer Clamp (attachment)

Usage

The outer boot clamp can be used to reinforce and prevent boot rising or disengagement caused by severe cable bending, etc.

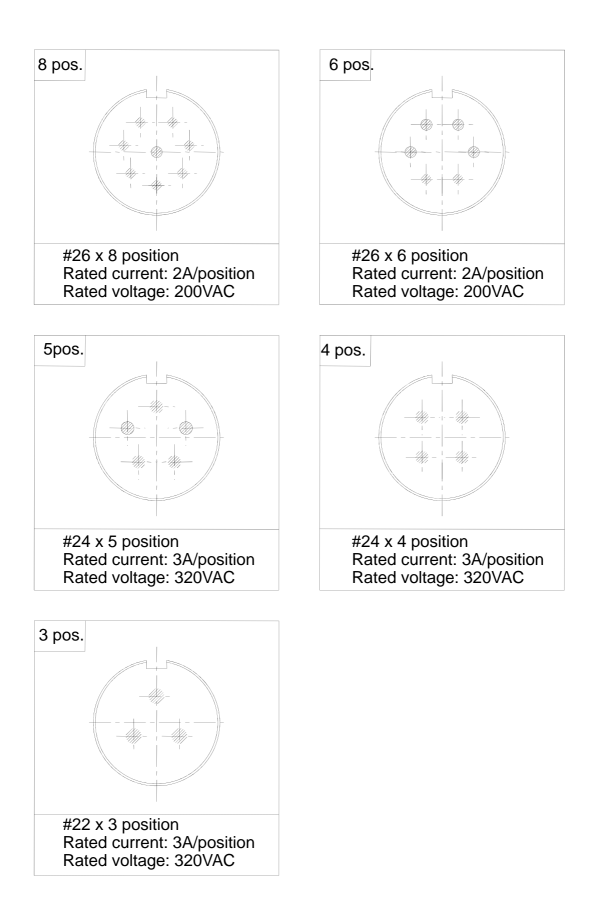
The customer may use this depending on the usage and applications.

Note

Once the outer clamp is placed on the connector it cannot be removed.

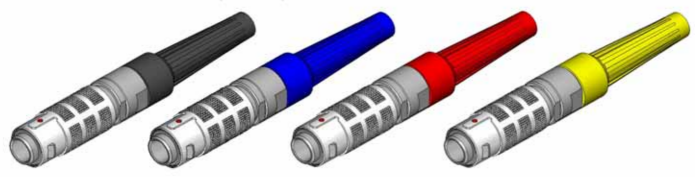
Number of Contacts	Part Number	Drawing
3 position	JB5DS03ML *1N	SJ104323
4 position	JB5DS04MM *1N	SJ104326
5 position	JB5DS05MM *1N	SJ104329
6 position	JB5DS06MN *1N	SJ104332
8 position	JB5DS08MN *1	SJ100061

Contact Array



[Boots color variation]

Black, Blue, Red, Yellow (4 colors)



Technical Information

	Japanese	English
Specifications	JACS-50001	JACS-50001-E
Handling Instructions	JAHL-50001	JAHL-50001-E

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

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