

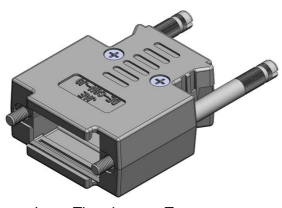


D-sub Series Junction Shell (EMI Countermeasure Type)

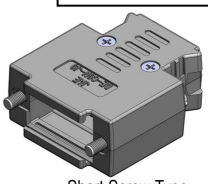
CONNECTOR MB-0280-3 March 2016

RoHS Compliant

C8N Series



Long Thumbscrew Type

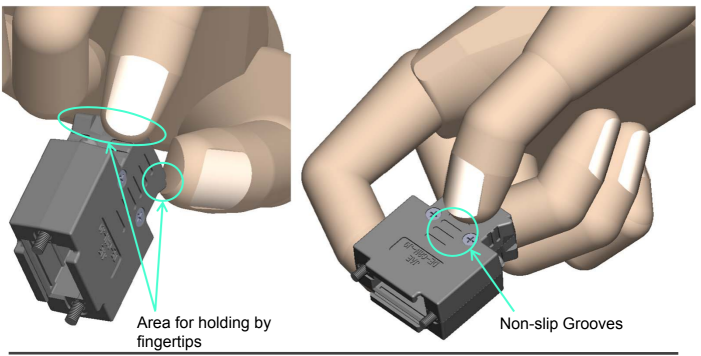


Short Screw Type
Note) Above model is of the DE type.

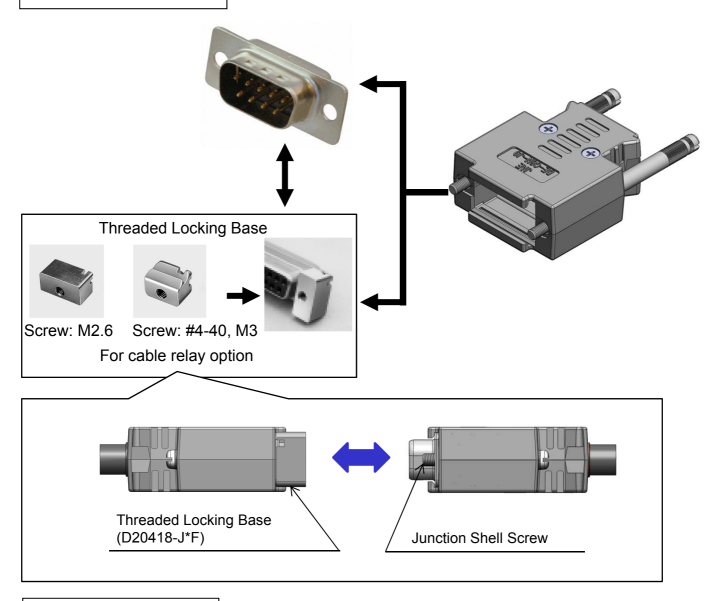
To comply with the miniaturization of devices, JAE has developed a new junction shell type to add to our Electro-Magnetic Interference (EMI) countermeasure type D-sub Series. The compact design is ideal to be used in areas where our previous junction shell (C8 Series) could not be accessed due to space limitation of mounting and insertion/removal process.

Features

- Compact outer dimensions, ideal for interface with devices requiring high-density mounting.
- Embedding the nut into the hood largely reduces handling time and effort while improving harness assembly operation.
- Ideal for cable relay connection.
- The new design considers finger ergonomics attaching and detaching.



Product Combinations



Applicable Products

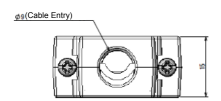
	D-sub Conn	D-sub Connector (EMI Countermeasure Type)				
Series	D*-F-N (Excluding DD size)	D*U-F (Excluding DD size)	D02-M15 (DE size only)			
Termination Method	Soldering	Crimping	Crimping (High-density type)			
Contact	Press-fit Contact	Press-fit Contact / Machined Contact	Press-fit Contact / Machined Contact			
	Threaded Locking Base					
Part Number	D20418-J7F	D20418-J9F	D20418-J5F			
Screw	M2.6	#4-40	M3			

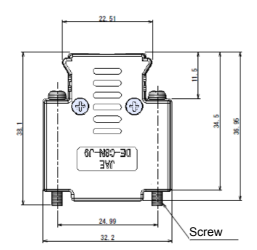
When using connectors as a cable relay, first mount the threaded locking base tightly using the screw on the C8N hood attached to one of the connectors (above left drawing), then screw the thumbscrew of the opposing connector (above right drawing) to the threaded locking base attached to the initial connector.

Dimensions

1. DE Size

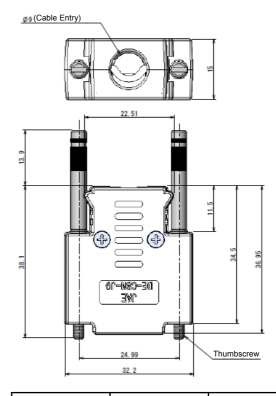
Short Screw Type





Part Number	Screw Specification	Cable Requirement		
Fait Number	Screw Specification	φmin.	φmax.	
DE-C8N-J9-F1-1RN	M2.6 Short Type			
DE-C8N-J9-F2-1RN	#4-40 Short Type	7	9	
DE-C8N-J9-F3-1RN	M3 Short Type			

Long Screw Type



Part Number	Thumbscrew	Cable Requirement		
i ait ivuilibei	Specification	φmin.	φmax.	
DE-C8N-J9-F4-1RN	M2.6 Long Type		9	
DE-C8N-J9-F5-1RN	#4-40 Long Type	7		
DE-C8N-J9-F6-1RN	M3 Long Type			

Precautions when considering C8N Type

1. When considering machine contact (#18-20)

030-1954-000 (pin contact), 030-1955-000 (socket contact):

Using applicable cable size #18 or two lines of #20, approximately 7mm of contact end will protrude from the back side of the insulator when the contact is attached to the main connector unit.

In some cases it may be possible to not have the harnessed cable stored inside the hood due to design emphasizing compactness.

For details please refer to the Product Handling Instructions (JAHL-30347) and Handling Instructions for Crimp type connector (T73-13)

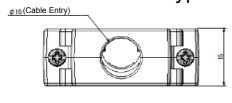
2. Packaging Specifications

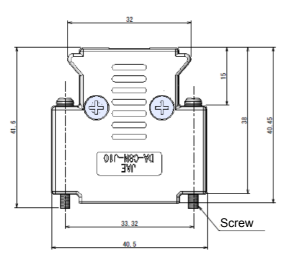
DE, DA, DB, DC sizes are offered in tray and individual packaging (linked bag packaging). We recommend tray packaging when delivery deadline is critical.

Dimensions

2. DA Size

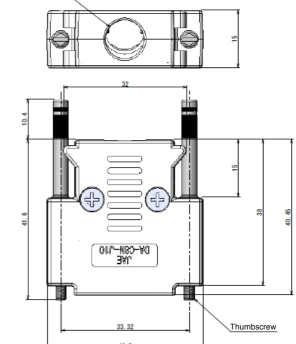
Short Screw Type





Part Number	Screw Specification	Cable Requirement	
Fait Number	Screw Specification	φmin.	φmax.
DA-C8N-J10-F1-1RN	M2.6 Short Type		
DA-C8N-J10-F2-1RN	#4-40 Short Type	8	10
DA-C8N-J10-F3-1RN	M3 Short Type		

Long Screw Type

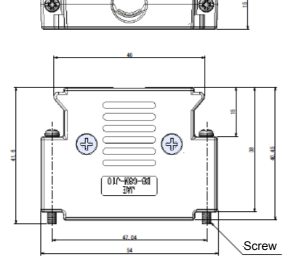


Part Number	Thumbscrew	Cable Requirement	
Part Number	Specification	φmin.	φmax.
DA-C8N-J10-F4-1RN	M2.6 Long Type		
DA-C8N-J10-F5-1RN	#4-40 Long Type	8	10
DA-C8N-J10-F6-1RN	M3 Long Type		

3. DB Size

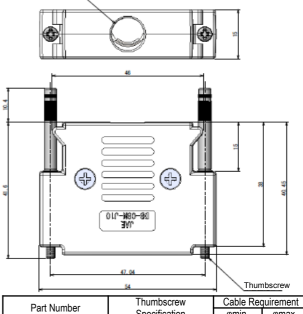
Ø10 (Cable Entry)

Short Screw Type



Part Number	Screw Specification	Cable Requirement		
Fait Number	Sciew Specification	φmin.	φmax.	
DB-C8N-J10-F1-1RN	M2.6 Short Type			
DB-C8N-J10-F2-1RN	#4-40 Short Type	8	10	
DB-C8N-J10-F3-1RN	M3 Short Type	1		

Long Screw Type



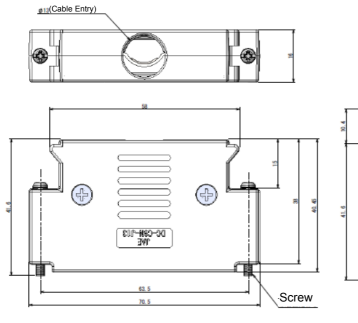
Dimensions

4. DC Size

[Short Screw Type]

[Long Screw Type]

₫13(Cable Entry)



		25
10.4		
41.6	DC-38H-113	
	63.5	Thumbscrew

David November		Screw	Cable Red	Cable Requirement	
ı	Part Number	Specification	φmin.	φmax.	
I	DC-C8N-J13-F1-1RN	M2.6 Short Type			
I	DC-C8N-J13-F2-1RN	#4-40 Short Type 11		13	
ı	DC-C8N-J13-F3-1RN	M3 Short Type	l		

Part Number	Thumbscrew	Cable Requirement		
Fait Nullibel	Specification	φmin.	φmax.	
DC-C8N-J13-F4-1RN	M2.6 Long Type			
DC-C8N-J13-F5-1RN	#4-40 Long Type	11	13	
DC-C8N-J13-F6-1RN	M3 Long Type			

Note: For applicable outer cable diameter (processed outer diameter), please refer to Handling Instructions JAHL-30347.

Ordering Information

■Bulk Product

Applicable Shell Size: DE, DA, DB, DC

Series

Thumbscrew (Long)/ Screw (Short) Code (Please refer to next page)

Cable Entry Diameter φ(mm)

■ Tray Packaged Product (Supplied in a packaged unit)

Packaged Product Code (figures are the number of the pieces contained per carton) (Please refer to next page)

Code Number for Screw/Thumbscrew

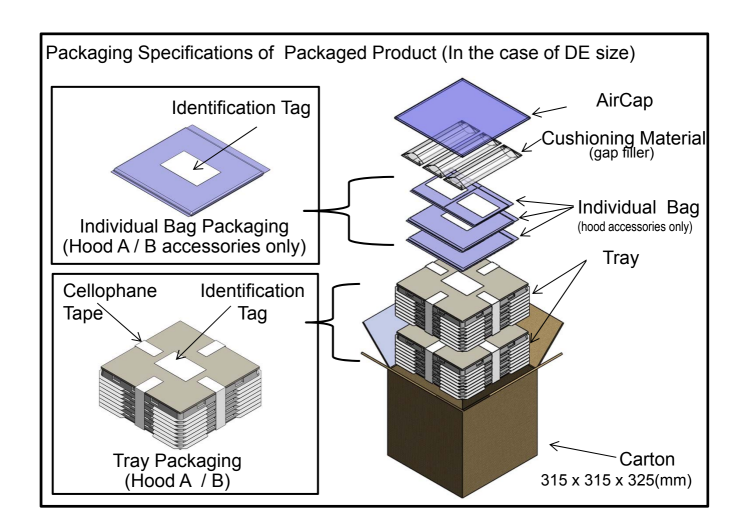
Screw Type	Screw (Short)		Thun	nbscrew (Lo	ng)	
Code Number	1	2	3	4	5	6
Screw/Thumbscrew	M2.6	#4-40	МЗ	M2.6	#4-40	М3

Packaged Units

Shell size	Z***
DE	200
DA	175
DB	140
DC	105

Materials and Finishes

- Hood main unit: ABS resin
 Nut (embedded): Steel / Nickel Plating
- · Clamp Saddle: Steel / Nickel Plating
- Screw/Thumbscrew: Steel / Nickel Plating
- Locking Screw: Steel / Nickel Plating
- Hood Assembly Screw: Steel / Nickel Plating



Technical Documents

		i	<u> </u>	
Part Number	SJ Drawing	Specifications	Handling Instructions	
DE-C8N-J9-F1-1RN	SJ117628			
DE-C8N-J9-F2-1RN	SJ117629			
DE-C8N-J9-F3-1RN	SJ117630			
DE-C8N-J9-F4-1RN	SJ117631			
DE-C8N-J9-F5-1RN	SJ117632			
DE-C8N-J9-F6-1RN	SJ117633			
DE-C8N-J9-F1-1RN-Z200	SJ117634			
DE-C8N-J9-F2-1RN-Z200	SJ117635			
DE-C8N-J9-F3-1RN-Z200	SJ117636			
DE-C8N-J9-F4-1RN-Z200	SJ117637			
DE-C8N-J9-F5-1RN-Z200	SJ117638			
DE-C8N-J9-F6-1RN-Z200	SJ117639			
DA-C8N-J10-F1-1RN	SJ117640			
DA-C8N-J10-F2-1RN	SJ116900		JAHL-30347	
DA-C8N-J10-F3-1RN	SJ116901	JACS-1045-84		
DA-C8N-J10-F4-1RN	SJ116902			
DA-C8N-J10-F5-1RN	SJ116903			
DA-C8N-J10-F6-1RN	SJ117587			
DA-C8N-J10-F1-1RN-Z175	SJ117408			
DA-C8N-J10-F2-1RN-Z175	SJ117409			
DA-C8N-J10-F3-1RN-Z175	SJ117410]		
DA-C8N-J10-F4-1RN-Z175	SJ117411]		
DA-C8N-J10-F5-1RN-Z175	SJ117412]		
DA-C8N-J10-F6-1RN-Z175	SJ117590			
DB-C8N-J10-F1-1RN	SJ117641			
DB-C8N-J10-F2-1RN	SJ116904			
DB-C8N-J10-F3-1RN	SJ116905			
DB-C8N-J10-F4-1RN	SJ116906			
DB-C8N-J10-F5-1RN	SJ116907]		
DB-C8N-J10-F6-1RN	SJ117588			

Technical Documents

Part Number	SJ Drawing	Specifications	Handling Instructions
DB-C8N-J10-F1-1RN-Z140	SJ117413		
DB-C8N-J10-F2-1RN-Z140	SJ117414		
DB-C8N-J10-F3-1RN-Z140	SJ117415		
DB-C8N-J10-F4-1RN-Z140	SJ117416		
DB-C8N-J10-F5-1RN-Z140	SJ117417		
DB-C8N-J10-F6-1RN-Z140	SJ117591		
DC-C8N-J13-F1-1RN	SJ117642		
DC-C8N-J13-F2-1RN	SJ116908		
DC-C8N-J13-F3-1RN	SJ116909	JACS-1045-84	JAHL-30347
DC-C8N-J13-F4-1RN	SJ116910	JACS-1045-64	JAHL-30347
DC-C8N-J13-F5-1RN	SJ116911		
DC-C8N-J13-F6-1RN	SJ117589		
DC-C8N-J13-F1-1RN-Z105	SJ117418		
DC-C8N-J13-F2-1RN-Z105	SJ117419		
DC-C8N-J13-F3-1RN-Z105	SJ117420		
DC-C8N-J13-F4-1RN-Z105	SJ117421		
DC-C8N-J13-F5-1RN-Z105	SJ117422		
DC-C8N-J13-F6-1RN-Z105	SJ117592		

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,

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

Product Marketing Division

Aobadai Building, 3-1-19, Aobadai, Meguro-ku, Tokyo 153-8539

Phone: +81-3-3780-2882 FAX: +81-3-3780-2946

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