APPLICATION ▼ PRODUCTS ▼

TECHNICAL RESOURCES ▼

GLOBAL NETWORK ▼

ABOUT JAE ▼

CONTACT US

SEARCH PART NUMBER 2

HOME>DELC-J9PAF-23L9E

Product List

Status RoHS compliant Yes Series Name Connector types EMI shielded Wire termination styles PCB mounting styles SMD flag FALSE Number of contacts 9 SMD flag FALSE Number of contacts 9 SMD flag FALSE Pin Contact types Right angle SMD flag Tip or Tip of the product flage (VACr.m.s. 1 minute) SMD flag SMD flag Tip or Tip of the product flage (MI) SMD flage SMD flage Tip or Tip of Ti	Product Name	DELC-J9PAF-23L9E
Series Name Connector types EMI shielded Wire termination styles PCB mounting styles Soldering SMD flag Shell size Contact Syles Connector styles Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting method Screw lock assembly Existence of ferrite Applicable product part numbers Use with accessories Accessory type Remarks Related Documents D sub Series PCB side TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	Status	Active
Connector types EMI shielded Wire termination styles PCB mounting styles SMD flag SMD flag SMD flag Shell size ECOntacts Shell size ECOntact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents PCB side TRUE TRUE TRUE TRUE TRUE TRUE TRUE TRUE	RoHS compliant	Yes
EMI shielded Wire termination styles PCB mounting styles SMD flag SMD flag Shell size Contact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (milliohms max.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Soldering FALSE FA	Series Name	D sub Series
Wire termination styles PCB mounting styles SMD flag SMD flag Number of contacts Shell size Contact types Connector styles Applicable wire size (mm²) Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mounting area contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Soldering FALSE Soldering FALSE Soldering FALSE Subscience Pin Right angle False Pin False Spon Stipt angle FALSE Spon FALSE Spon FALSE Spon FALSE Spon FALSE Spon FALSE By Spon Right FALSE Spon Right FALSE By Spon Right Angle Applicable FALSE By Spon Right Angle Applicable FALSE By Spon Right Angle Applicable FALSE By Spon FALSE By Spon Right Angle Applicable FALSE By Spon FALSE By FALSE By FALS FALSE By FALSE By FALS FALS	Connector types	PCB side
PCB mounting styles SMD flag FALSE Number of contacts Shell size Contact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Selection of Pin Contacts Boldering FALSE 9 FALSE 9 FALSE 9 Soldering FALSE 9 Shall types Right angle FALSE 9 Sight accessories Accessory type Remarks PLE-SF-N	EMI shielded	TRUE
SMD flag Number of contacts Shell size Contact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Pin 5 Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None Pows 156kbytes DE-9SF-N	Wire termination styles	
Number of contacts Shell size Contact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Pin or Tin-alloy plating Hexagon(Long type):#4-40UNC None DE-9SF-N	PCB mounting styles	Soldering
Shell size Contact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Existence of ferson Description Description Pin or Tin-alloy plating Hexagon(Long type):#4-40UNC None Description Description Description Pin or Tin-alloy plating Hexagon(Long type):#4-40UNC None Description Description Description Description Description Description Description Description Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Description Description Description Description Right angle Right angle Right angle Right angle Right angle Right angle Style angle Applicable wire size Pin Or	SMD flag	FALSE
Contact types Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Pin Right angle Applicable wire size (mm²) Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hook lug (Earth lug) Hexagon(Long type): #4-40UNC None Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DE-9SF-N	Number of contacts	9
Connector styles Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Right angle Right angle Right angle Right angle Right angle Right angle Page 1250 Hexagon Applicable and a page 250 None Powe 156kbytes DE-9SF-N	Shell size	Е
Applicable wire size (mm²) Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Devaluation Sometime in the size (mm²) Applicable wire size (mm²) Sometime in the size (max) Sometime in the size (megohms min.) Sometime in the sometime in the sometime in the size of the size	Contact types	Pin
Applicable wire size Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Description: I 1250 South 1250 South 1250 South 1250 Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hook lug (Earth lug) Hexagon(Long type):#4-40UNC None Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DE-9SF-N	Connector styles	Right angle
Rated current (A) Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact With contacts Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DWG 156Kbytes DE-9SF-N	Applicable wire size (mm²)	
Dielectric withstanding voltage (VACr.m.s. 1minute) Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents 13 5000 5000 13 5000 5000 5000 5000 6000	Applicable wire size	
Insulation resistance (megohms min.) Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents 13 -55 to +105 Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DWG 156Kbytes	Rated current (A)	5
Contact resistance (milliohms max.) Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents 13 -55 to +105 Synthetic resin (UL94-V0, Black) With contacts With contacts Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None None Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DE-9SF-N	Dielectric withstanding voltage (VACr.m.s. 1minute)	1250
Operating temperature range (Deg. C) Shell types Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None None 156Kbytes	Insulation resistance (megohms min.)	5000
Shell types Material of insulator Contact With contacts Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None None None 156Kbytes	Contact resistance (milliohms max.)	13
Material of insulator Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Synthetic resin (UL94-V0, Black) With contacts Gold plating Tin or Tin-alloy plating Hook lug (Earth lug) Hexagon(Long type):#4-40UNC None None 156Kbytes DE-9SF-N	Operating temperature range (Deg. C)	-55 to +105
Contact Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents With contacts Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None None None 156Kbytes	Shell types	
Mating side contact finish Mounting area contact finish Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Gold plating Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None None None 156Kbytes	Material of insulator	Synthetic resin (UL94-V0, Black)
Mounting area contact finish Tin or Tin-alloy plating Hook lug (Earth lug) Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Tin or Tin-alloy plating Hexagon(Long type):#4-40UNC None None None 156Kbytes	Contact	With contacts
Mounting method Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Hexagon(Long type):#4-40UNC None None None None None DWG 156Kbytes	Mating side contact finish	Gold plating
Screw lock assembly Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents Hexagon(Long type):#4-40UNC None None None 156Kbytes DE-9SF-N	Mounting area contact finish	Tin or Tin-alloy plating
Existence of ferrite Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DWG 156Kbytes DE-9SF-N	Mounting method	Hook lug (Earth lug)
Applicable contacts Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DWG 156Kbytes DE-9SF-N	Screw lock assembly	Hexagon(Long type):#4-40UNC
Applicable product part numbers Use with accessories Accessory type Remarks Related Documents DWG 156Kbytes DE-9SF-N		None
Use with accessories Accessory type Remarks Related Documents DWG 156Kbytes DE-9SF-N		
Accessory type Remarks Related Documents DWG 156Kbytes DE-9SF-N	Applicable product part numbers	
Remarks Related Documents DWG 156Kbytes DE-9SF-N	Use with accessories	
Related Documents DWG 156Kbytes DE-9SF-N	Accessory type	
DE-9SF-N	Remarks	
	Related Documents	DWG 156Kbytes
Pair DEU-9SF-F0		DE-9SF-N
	Pair	DEU-9SF-F0

Notice:

- 1. The values specified in this web site 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 web site 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.

equipment, etc.

- (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 evention
 - (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

Products

- Connectors
- User Interface Solutions■ Home & Office■ 3D Data■ Motion Sensing■ Infrastructure■ Literature

Application

- Transportation
- Industrial

Technical Resources

- Handheld Devices Upcoming Products

 - Order Samples
 - RoHS/REACH Certifications
 - Electrical Models

Global Network About JAE

- Europe

- Asia Corporate profile
- North America Corporate Mission
 - Board of Directors and Auditors
 - Investor Relations
 - Environmental Activities of JAE

Our Company Site Map Privacy Policy

Copyright © 2015 Japan Aviation Electronics Industry, Ltd. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by JAE manufacturer:

Other Similar products are found below:

56F706-005-LI 56F711-015 012-9507-004 LV242999-142T12 015-0341-000 015-0372-005 015-0372-008 015-8755-001 020419-0104 012-0467-000 012-9507-034 012-9507-114 020745-0008 609-25P CT2-14S-2PCA34 CT2-18-11PCAU CT6-10SL-3SC CT6-10SL-4SC CT6-14S-2SC CT6E14SA7SC CT6N10SL-4SSA34 M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 6STD09PCM99B70X 6STD09SCM99B30X 6STD09SCT99S40X 6STD15PCT99S40X 6STD15SCT99S40X 6STF09PCM05B70X 7-135760-9 MC11E-10-6SN 747552-3 MD1-21PS MDM-15SCBRM7-F222 MDM96517-699 MDM96521-744 MDVB1-21SL1 MIK0-1-7SH003 MIKQ6-7SH076 MIKQ7-7PH077 MIKQ7-7PH11 MIKQ7-7PH32 MJSV-28SL61 MKJ4A1F14-55S 8-135760-3 8STD09PCM99B30X PG-KV/PV-16-GROM-SEALING GDA15P GDAY15PB