		English 日本語	簡体中文 Deutsch		Red	quest a Sample	🔒 Login
JAE	Technology to Inspire Inr	ovation		Site Searc	ch		٩
PRODUCTS 🔻	APPLICATION T	TECHNICAL RESOURCES ▼	GLOBAL NETWO	RK 🔻	ABOUT JAE		ACT US
	👂 Part Number		SEARCH PA	ART NUMBER	2		

HOME>D20418-2F

Product Name	D20418-2F			
Status	Active			
RoHS compliant	Yes			
Series Name	D sub Series			
Connector types	Accessory			
EMI shielded	TRUE			
Wire termination styles				
PCB mounting styles				
SMD flag				
Number of contacts				
Shell size				
Contact types				
Connector styles				
Applicable wire size (mm ²)				
Applicable wire size				
Rated current (A)				
Dielectric withstanding voltage (VACr.m.s. 1minute)				
Insulation resistance (megohm min.)				
Contact resistance (milliohm 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	Hexagon(Short type):#4-40UNC			
Existence of ferrite				
Applicable contacts				
Applicable product part numbers				
Use with accessories				
Accessory type	Screw lock			
Remarks	For front/ rear mount			
Related Documents				
Pair				

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.

- (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 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

Products

Connectors

- User Interface Solutions
- Motion Sensor Solutions
- Home & Office3D Data

Application

- Infrastructure
- Transportation Industrial

Technical Resources Handheld Devices Upcoming Products

- Literature
- Order Samples
 - RoHS/REACH Certifications
 - Electrical Models

About JAE

- North America
 Corporate Mission
- Europe

Global Network

Asia

- Corporate profile
- Board of Directors and Auditors Investor Relations
- Environmental Activities of JAE

You Tube

沪ICP备14005883号 Our Company Site Map Personal Information Protection JAE Cookie Policy Terms of Use Copyright © 2017 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 Tools & Hardware category:

Click to view products by JAE manufacturer:

Other Similar products are found below :

000-01-09-132 000-01-21-132 000-01-31-162 572019-00105-70 000-01-37-162 621-250-113-115 D110550-2 D20418-137 780-518-508G6-WS 86552009 86553115TLF 86553117TLF 1230032-1 1-5021101-2 1589283-4 160-000-005R031 16-000230 160-025-004R031 160-020-209R000 160X10909X 164C03939A 177-505-A-2-2 1-966830-8 21018-6 21028-2 2-1393560-9 JS-1000 L17D204182M3E L17D53018 300X10779X 160X10189X 160X10419X 162-000-050R000 21018-5 212561-3 248C21550X CF15P D110277 500-008NF1K-01 500-008NF3R3KS-01 500-017M09FN 500-017M15MHN 500-024M1 500-068M3 5-1393561-5 C115373-0001 C115373-0002 3342-4-KIT K1003 L17D4M68711