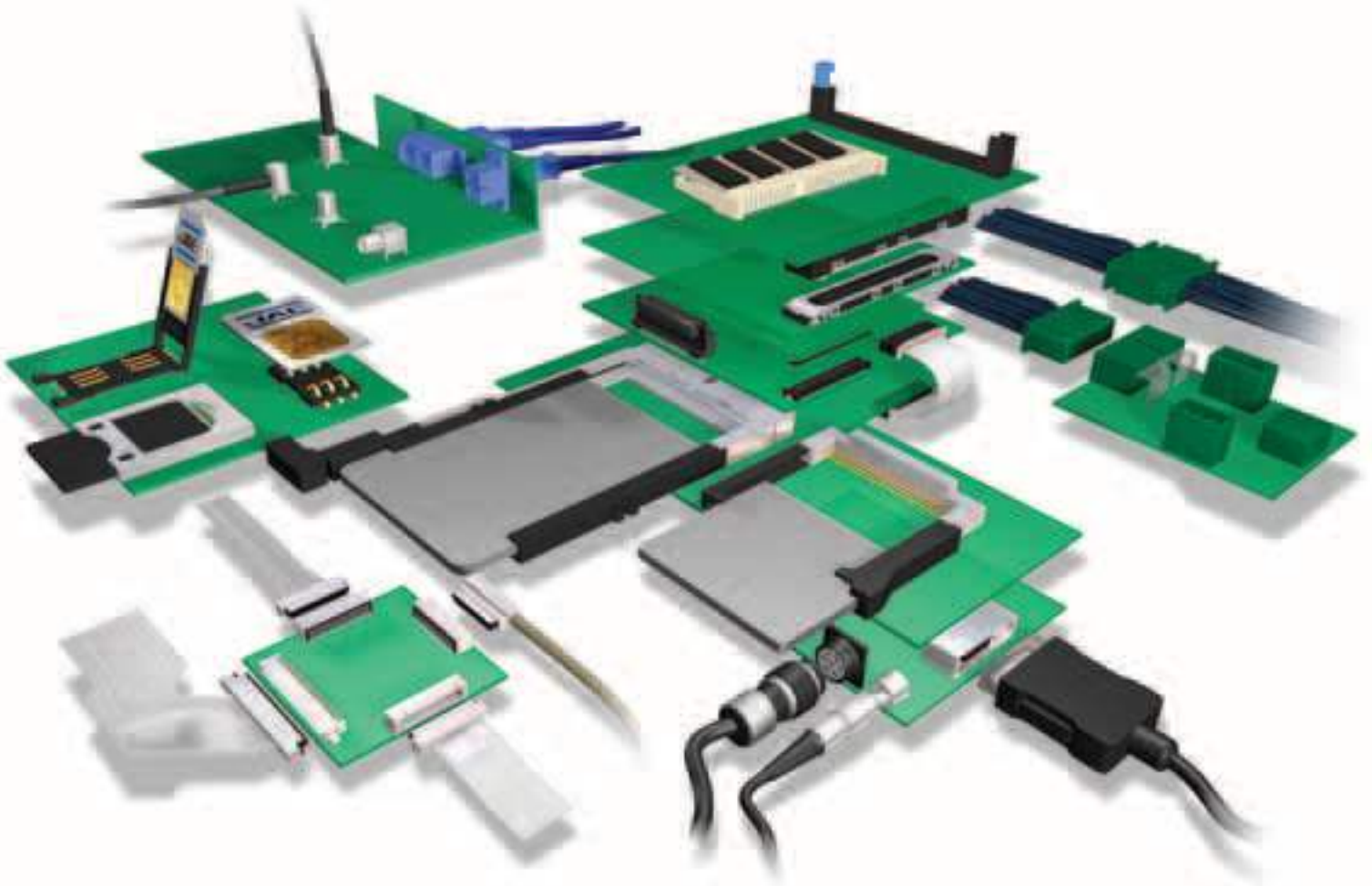


Technology to Inspire Innovation

Preferred Connector Products

JAE



JAE Electronics, Inc.

For Additional Information Visit www.jae-connector.com

Japan Aviation Electronics Industry, Ltd. (JAE) is an international manufacturer and supplier of electronic components and systems. For over four decades, JAE has provided the electronics industry with solutions to complex design requirements. Since its founding, the Company has strived to contribute to society through market-driven, technology-based global business operations under the philosophy: "Technology to Inspire Innovation."

With worldwide and world-class manufacturing certified to ISO 9001 and QS 9000, JAE has made the commitment to meet the global requirements of our customer. In addition to a network of state of the art manufacturing facilities, JAE has technical service offices located around the world, staffed with experts in connector design and application.

This catalog contains a select overview of JAE Connector Products. For in-depth information on our complete product line, and information on new developments, visit JAE's online catalog at www.jae-connector.com.

Innovative design, quality oriented manufacturing, commitment to our customers and sensitivity to the environment assures JAE's leadership position in the 21st century.

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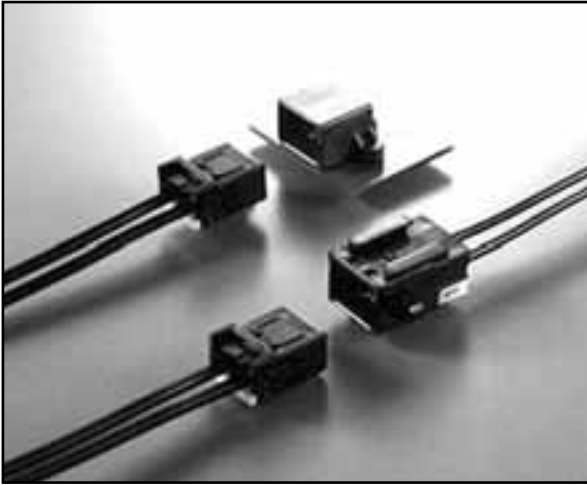
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- All JAE connector products shown in this catalog are lead free.
- We reserve the right to modify designs in order to improve quality, keep pace with technological advancements or meet particular requirements in production.
- Products shown in this catalog are made for the applications specified. However, if the above-mentioned products are to be used in aerospace devices, marine cable-connection devices, atomic power control systems, medical equipment for life-support systems, or any other specific application requiring extremely high reliability, please contact JAE for further information. Recommended Applications: Computers, Office Machines, Measuring Devices, Telecommunications Devices (Terminals, Mobile Devices) AV Devices, Household Applications, FA Devices, etc.
- Refer to end of catalog for alphabetical index of products.

MX25 SERIES CONNECTORS

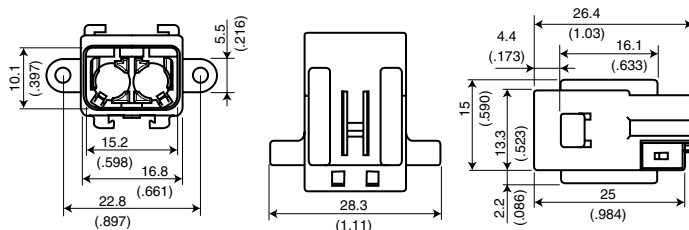
6.7mm (.264") Contact Spacing, In-vehicle Coaxial Connectors



FEATURES

- For Board-to-Cable / Cable-to-Cable (Relay) application
- Applicable frequency: 5.8GHz max., VSWR: 1.5 max. (for Cable-to-Cable type)
- With flange for pin-connectors
- Mechanical lock system for reliable mating
- Mechanical lock system has better performance for vibration and tensile strength. In case of blind-mate, clear "click" sound ensures the mating condition
- Double hook mechanism on the contacts to prevent them from moving out
- Outer contacts for cable connection are held by two portions of housing lance and retainer, which enables reliable holding of the contacts
- Boxed shaped contacts provide high-strength against external pressure
- Lock lever of the socket contact is protected by being located under the projection of the housing
- Pin connectors for cables on chassis for easy mounting
- Pin connector for cable has a holder for nylon clip and metal bracket which are fixed on the chassis. It also has flanges for screw fixing on both side of the connector
- Highly reliable contact
- Crimp contact

Connector Profile (Ref.)



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MX25 series coax connectors were developed for automotive application in response to the requirement of high frequency transmission for in-vehicle information systems. It has board-to-cable and cable-to-cable type and cable-to-cable type can be utilize up to 6GHz. MX25 has reliable mechanical performance such as mechanical mating lock and double hook on the contacts as well as electrical performance of coaxial cable.

Application: In-vehicle telephone, GPS system, Satellite radio

GENERAL SPECIFICATIONS

Contact Spacing	6.7mm (.264")
Number of Positions	1, 2
Applicable Frequency Range	Board-to-Cable : DC to 3GHz Cable-to-Cable : DC to 6GHz
Withstanding Voltage	1000 VACr.m.s. (for one minute)
Insulation Resistance	100 megohm min..
Contact Resistance	Inner contact : 5 milliohm max. (initial) Outer Contact : 30 milliohm max. (initial)
VSWR	Board-to-Cable : 1.4 max. (DC to 2.5 GHz) : 1.5 max. (2.5 to 3GHz) Cable-to-Cable : 1.3 max. (2.5 to 3GHz) : 1.5 max. (2.5 to 6GHz)
Insertion Loss	Board-to-Cable : 0.4 dB max. (DC to 2.5 GHz) : 0.5dB max. (2.5 to 3GHz) Cable-to-Cable : 0.3dB max. (2.5 to 3GHz) : 0.5dB max. (2.5 to 6GHz)
Operating Temperature	-40 to +85°C
Applicable Wire Size	Coaxial cable 1.5D equivalent

MATERIALS AND FINISHES

Components	Materials and Finishes
Housing	Pin Header: Glass Filled PBT (Black) Relay Pin/ Socket: PBT (Black)
Retainer	PBT (White)
Sleeve	Copper Alloy/ Nickel Plating
Outer Contact	Copper Alloy/ Tin Plating
Inner Contact	Pin Header: Copper Alloy/ Tin Plating Relay Pin/ Socket: High Conductive Copper Alloy/ Tin Plating
Inner Insulator	Pin Header: LCP (Black) Relay Pin: Glass filled PPS (Black) Socket: TPX (Clear)

Consult JAE for "Ordering Information".

Dimensions and specifications subject to change without notice.

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JAE

***“Building Technologies
to Connect Your World”***



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