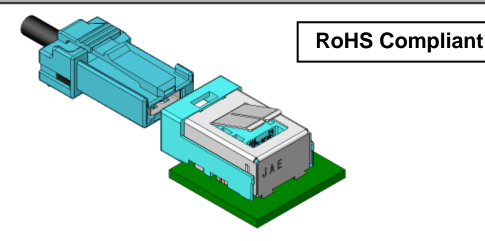




Automotive High-speed Differential Transmission

MX48 Series

CONNECTOR MB-0249-1 July 2012



Along with the electro-mechanical advances taking place in cars, the number of parts used is increasing and there is a demand for more compact electrical units.

At the same time, the use of displays is growing due to DVD watching in the back seat, safety checks using a rear monitor, and LCD type instrument panels.

And as the displays become larger and high-definition the signal used is shifting from analog to digital high-speed differential transmission, which can transmit large amounts of data more efficiently.

To meet these demands, JAE has developed the MX48 Series connector for automotive high-speed differential transmission.

The MX48 Series is minimized in depth, height, and width compared to our previous product and achieves a 48% reduction in volume.

It is also compatible with GVIF and LVDS transmission, which are ideal for the transmission of video signals in cars.

* "GVIF" is a trademark of Sony Corporation.

Features

- Achieves a 48% reduction in volume compared to our previous product.
- 2.0mm side pitch, 2-position signal lines.
- Compatible with GVIF and LVDS transmission.
- Impedance matching design, compatible with high-speed transmission.
- Mechanical lock and twist-resistant structure for mated connector.
- Dual-shield structure with ground terminals for EMI control.
- Available as a completed harness to ensure transmission performance reliability.

General Specifications

- No. of Contacts: 2 positions
- Dielectric Withstanding Voltage: AC1000 Vr.m.s. (applied voltage) per minute (mated condition)
- Operating Temperature: -40 Deg. C to +85 Deg. C
- Insulation Resistance: $100M\Omega$ min. (mated condition)
- Applicable Board Thickness: 1.6mm
- Applicable Wire: Shielded twisted pair wire (for harness)
- Connector Insertion Force: 70N max.

Materials and Finishes

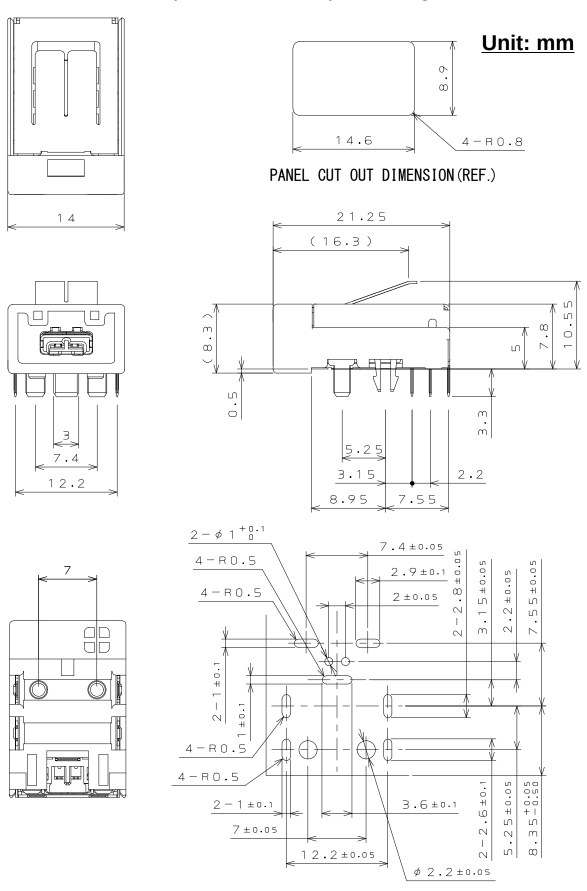
■Angle Pin Connector

Component	Material / Finish
Signal Terminal	Copper Alloy / Contact area: Au plating over Ni Board termination area: Sn plating
External Housing	SPS-GF30
Internal Housing	LCP-GF35
Ground Terminal Shield Shell	Copper Alloy / Sn Plating

■ Socket Connector

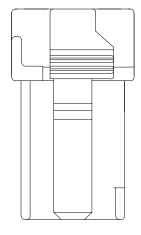
Component	Material / Finish
Signal Terminal	Copper Alloy / Contact area: Au plating over Ni Board termination area: Sn plating
External Housing Retainer	PBT
Internal Housing Holder	LCP-GF35
Ground Terminal	Copper Alloy / Sn Plating
Cover Shell Sleeve	Brass / Sn Plating

Angle Pin Connector (MX48002NQ1) Drawing No.: SJ110279



APPLICABLE P.C.B. DIMENSION (REF.)

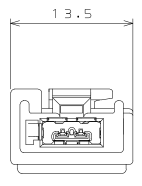
■ Socket Connector (for reference)

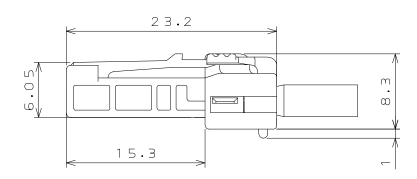


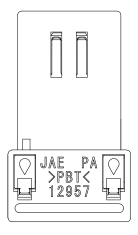
Unit: mm

Note:

Socket connector is a harness product. It is not sold as an individual connector.







Other

Specifications

JACS-10666

Notice: Products shown in this brochure are made for the applications listed below. 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

machines, Measuring devices, Telecommunication

devices (Terminals, Mobile devices), AV devices,

Household applications, FA devices, etc.

requiring extremely high reliability, please contact JAE for further information.

Recommended applications: Computers, Office

Japan Aviation Electronics Industry, Limited

Product Marketing Division

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

Phone: +81-3-3780-2787 FAX: +81-3-3780-2946

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

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JAE Electronics:

MX48002NQ1 MX48002HQ6R200