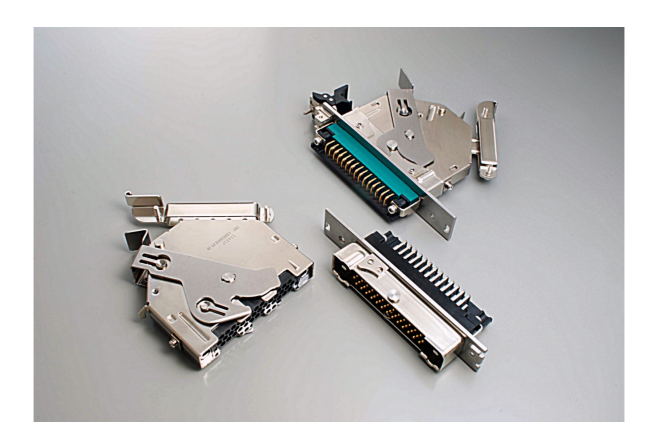
RoHS Compliant





Panel-to-Wire / Board-to-Wire, Crimp and Solder Connection Lever Mating Type Rectangular Connector with EMI Countermeasure CONNECTOR MB-0281-3 January 2016

QE6 Series



The JAE QE Series is a connector which has a long history of being utilized in railway equipment market. It has been redesigned as the QE6 Series rectangular connector. The QE6 Series is designed to have a smaller and slimmer form factor and a lever for easy mating.

- Metal outer shell offers a robust design.
- Two types of connections wire crimp and board through-hole types.
- Same contacts used as our existing QE Series.
- Compatible with 3U4HP size cards for 19-inch sub-rack.
- Compact and robust design makes the connector ideal for use in a wide range of applications which require reliability and environmental resistance, such as railway-related equipment and other various electronics for industrial devices.
- Optimal for Ethernet transmission.

Features

■Slimmer and smaller

50% less mounting space (Note 1) compared to the QE Series.

Note 1: Comparing QE6 Series 40-position connector to the QE Series 50-position connector

■Compatible with 19-inch sub-rack.

Dimensions and structure that can be mounted to a 3U4HP size card for 19-inch sub-rack (IEC60297-3-101) used for VME systems.

Compatible with front access plug-in module for rack.

■64 Key positions available.

Multiple key positions allow for the use of several connectors within the same device without mating errors.

■Common contacts with our QE series connector.

Ensure electrical and mechanical reliability through the use of common contacts with proven results. Crimp tool also in common with that used for the QE series.

■EMI controlled (40-position version)

Emission controlled design structure.

Forming a path between "electrical wire shield" to "equipment case" with incorporated GND bar. (Please refer to the EMI Characteristics section.)

■Optimal for Ethernet transmission

Satisfies ISO/IEC 11801 category 5 standard (general-purpose telecommunication cabling systems). (Please refer to the Ethernet Transmission Characteristics section.)

General Specifications

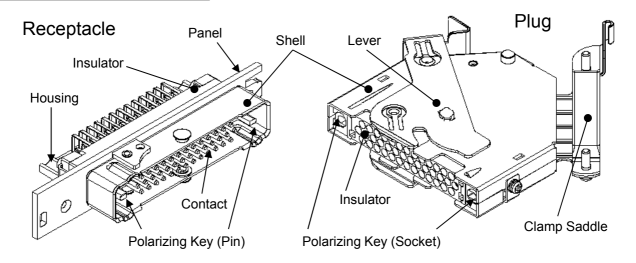
Component	Specification and Performance			
Number of Contacts	19 30 40			
Contact Resistance	5m Ω max.			
Dielectric Withstanding Voltage	A.C 1500 Vr.m.s. (for 1 minute)			
Rated Current	5A / Contact			
Maximum Current	19A 30A 40A		40A	
Insulation Resistance	5000M Ω min.			
Durability	500 times			
Operating Temperature	-55 Deg. C to +85 Deg. C			
Applicable Wire (Note)	Cross-sectional area of conductor: 0.2 mm ² ~ 2mm ² Wire outer diameter: Φ3.1 mm max.			

Note: Please refer to the Applicable Contact section on page 12 for more information on applicable wires.

- Please refer to the following documents concerning specifications and handling instructions of the QE6 series connector.

Specifications ------19 and 30 positions: JACS-30181; 40 position: JACS-30290 Handling Instructions ---19 and 30 positions: JAHL-30181; 40 position: JAHL-30290

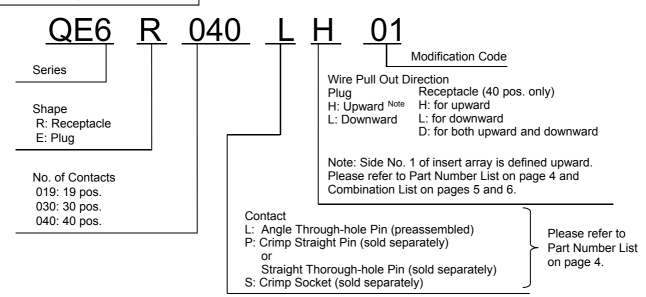
Main Components



Materials and Finishes

Components	Materials and Finishes
Insulator	Synthetic Resin
Shell, Clamp Saddle	Steel / Ni plating
Polarizing Key	Copper alloy / Ni plating
Lever, Panel	Stainless Steel
Housing	Synthetic Resin
Contact (Angle Through-hole)	19 and 30 positions: Copper alloy / Au plating over Ni 40 position: Copper alloy / Au plating over Ni (contact area), Sn plating (soldering area)
Contact (Crimp)	Copper alloy / Au plating over Ni

Ordering Information



Note: For more information on contact part numbers please refer to Applicable Contacts section on page 12.

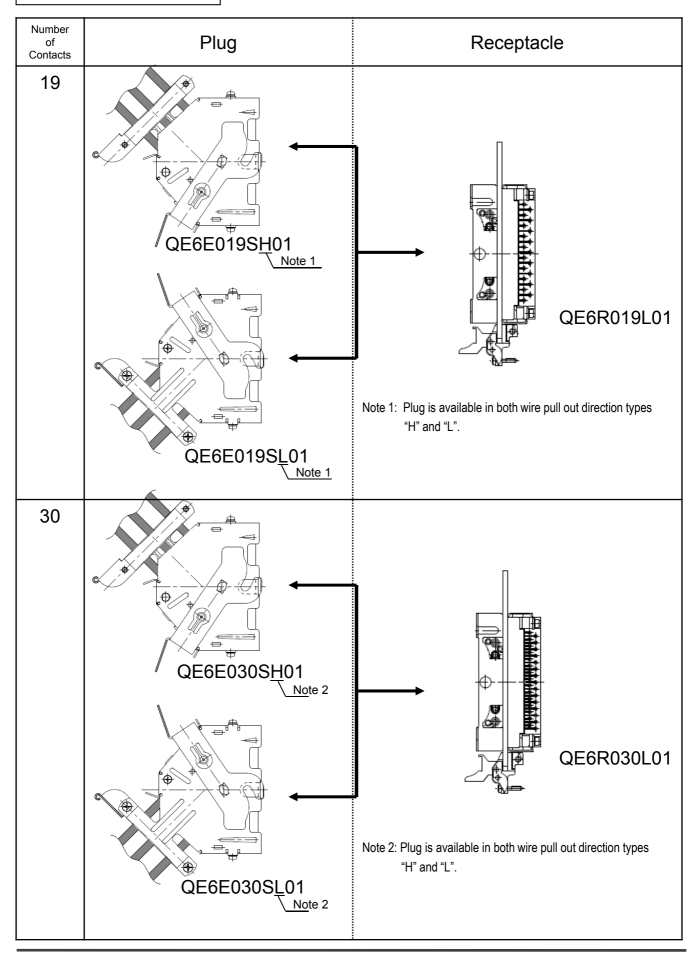
Part Number

	Connector	Part Number	Drawing Number	Applicable Contact Type Yes = available Blank = not available			Remarks	
Number of Contacts				Crimp Socket	Crimp Pin	Straight Through-hole Pin	Angle Through-hole Pin	
19	Receptacle	QE6R019L01	SJ111488				Yes	With eject bar
	Plug	QE6E019SH01	SJ111489	Yes				
	Plug	QE6E019SL01	SJ111490	Yes				
30	Receptacle	QE6R030L01	SJ111485				Yes	With eject bar
	Plug	QE6E030SH01	SJ111486	Yes				
	Flug	QE6E030SL01	SJ111487	Yes				
40		QE6R040LH01	SJ113433				Yes	
		QE6R040LL01	SJ113462				Yes	
	Receptacle	QE6R040PH01	SJ113434		Yes	Yes		Panel attachment type
	Receptable	QE6R040PL01	SJ113463		Yes	Yes		aner attachment type
		QE6R040LD01	SJ114349				Yes	
		QE6R040PD01	SJ114987		Yes	Yes		Panel attachment type
	Plug	QE6E040SH01	SJ113435	Yes				EMI countermeasure
		QE6E040SL01	SJ113464	Yes				enhanced type
	, iug	QE6E040SH02	SJ114350	Yes				
		QE6E040SL02	SJ114351	Yes				

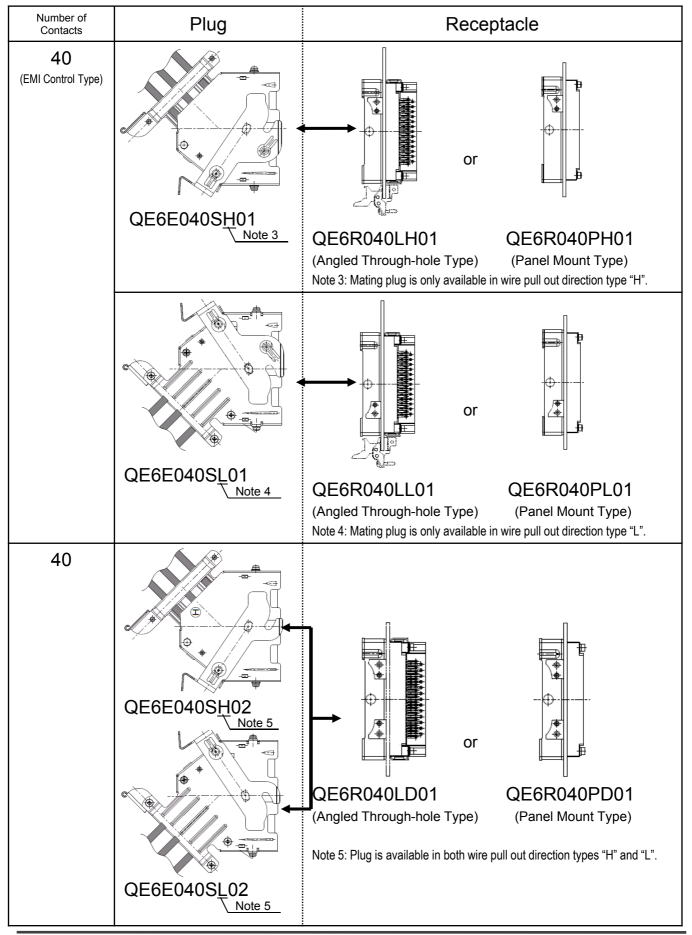
Note 1 : Contacts of the angled through-hole type come preassembled. Contacts of the other types are sold separately.

Note 2: Please refer to Combination List on pages 5 and 6 regarding plug and receptacle mating combinations.

Combinations



Combinations

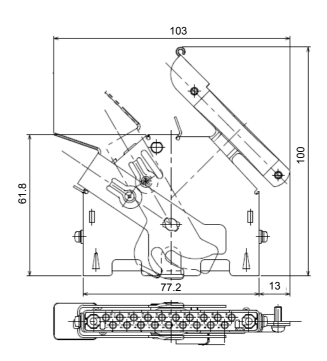


Note: Shape and dimensions of the drawings below are for reference only. For detailed product information please refer to our product drawings. (Unit: mm)

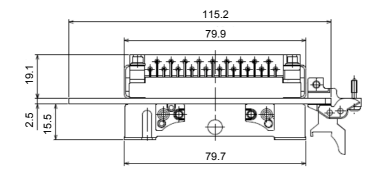
■19-position Plug QE6E019SH01

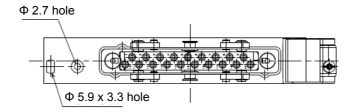
103 8.19

QE6E019SL01



■19-position Angled Through-hole Type Receptacle QE6R019L01

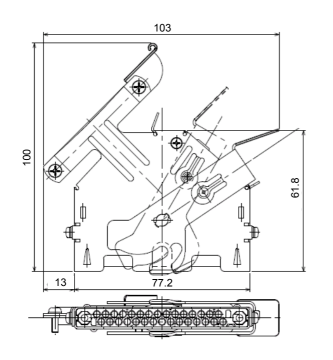


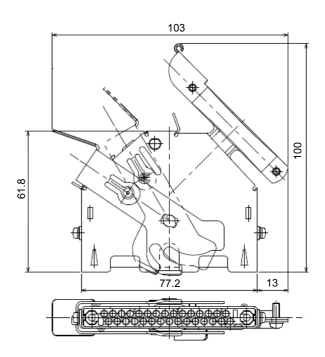


Note: Shape and dimensions of the drawings below are for reference only. For detailed product information please refer to our product drawings. (Unit: mm)

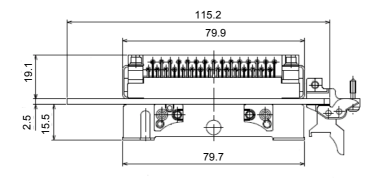
■30-position Plug QE6E030SH01

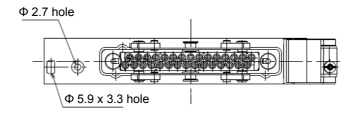
QE6E030SL01





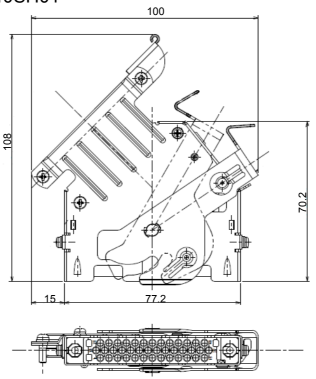
■30-position Angled Through-hole Type Receptacle QE6R030L01





Note: Shape and dimensions of the drawings below are for reference only. For detailed product information please refer to our product drawings. . (Unit: mm)

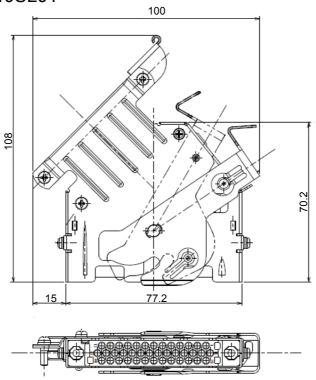
■40-position plug (EMI Controlled Type) QE6E040SH01



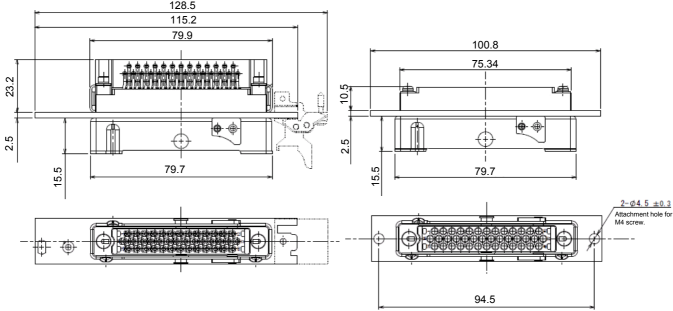
Angled Through-hole Type Panel Mount Type QE6R040LH01 QE6R040PH01 128.5 115.2 79.9 100.8 75.34 100.8 76.34 100.8 79.7 100.8 1

Note: Shape and dimensions of the drawings below are for reference only. For detailed product information please refer to our product drawings. (Unit: mm)

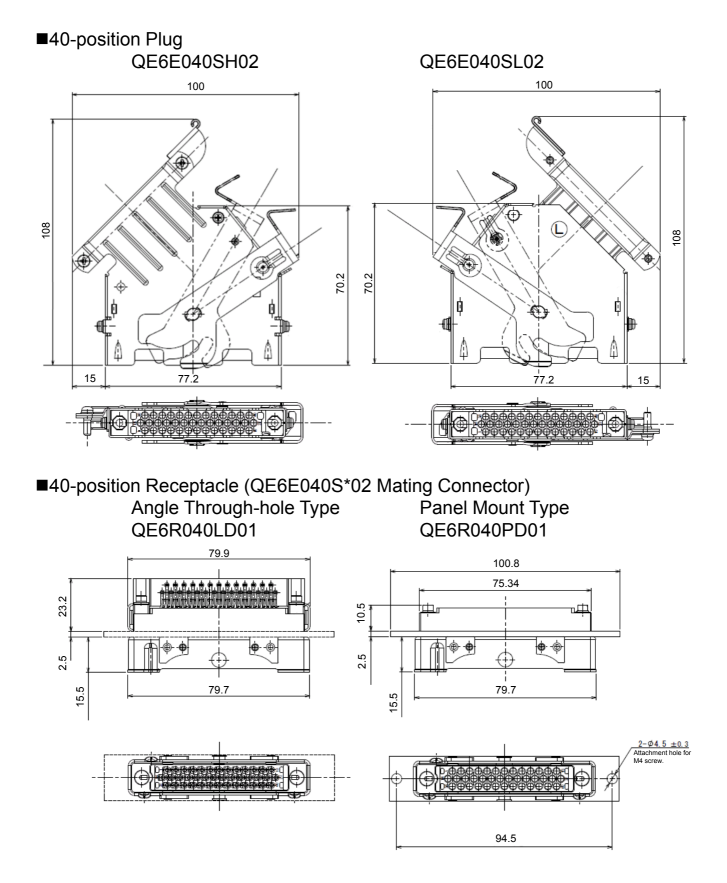
■40-position Plug (EMI Controlled Type) QE6E040SL01



■40-position Receptacle (QE6E040SL01 Mating Connector) Angle Through-hole Type Panel Mount Type QE6R040LL01 QE6R040PL01



Note: Shape and dimensions of the drawings below are for reference only. For detailed product information please refer to our product drawings. (Unit: mm)



Applicable Contacts

Crimp Contact

Contact	Part Number		Plating	Applicable Wire Size	Applicable Wire
Size	Pin Contact	Socket Contact	Specification	(conductor cross-sectional area)	Outer Diameter
16-14	031-50793	031-50794	А	AWG#14 to #16	2.4 dia. max.
10-14	031-50793-002	031-50794-002	В	(2mm ² to 1.25mm ²)	
16-16	031-50565	031-50675	А	AWG#16 to #20	2.4 dia. max.
10-10	031-50565-002	031-50675-002	В	(1.3mm ² to 0.5mm ²)	
16-20A	031-50566	031-50676	Α	AWG#20 to #24	2.6 dia. max.
	031-50566-002	031-50676-002	В	(0.5mm ² to 0.2mm ²)	
16-20	031-50567 031-50677		А	AWG#20 to #24	1.6 dia. max.
	031-50567-002	031-50677-002	В	(0.5mm ² to 0.2mm ²)	i.o uia. Illax.

Through-hole Pin Contact

Part Number	Plating Specification	Soldering Lead Area Length (mm)
031-55414	Α	14
031-55415	В	14
031-55417	Α	24

* Plating Specification

A--- Au Plating Thickness: 0.75μm B--- Au Plating Thickness: 0.3μm

Tools and Others

Air Pressure	Air Pressure Crimp Machine Manual Crimp Tool		Contact	Contact	Contact	
Manual Valve	With Foot Valve (Check Valve)	Main Body	Locator	Insertion Tool	Insertion Confirmation Tool	Extraction Tool
CBT-520	CBT-530	M22520/1-01	JP-QE-16-16	JIT-Q*-16	JG-QE-2	JET-16

Note: Please contact us concerning RoHS compliance information for tools and other.

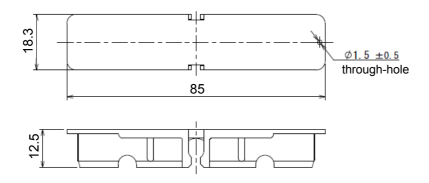
Accessories

Note: Shape and dimensions of the drawings below are for reference only. For detailed product information please refer to our product drawings. (Unit: mm)

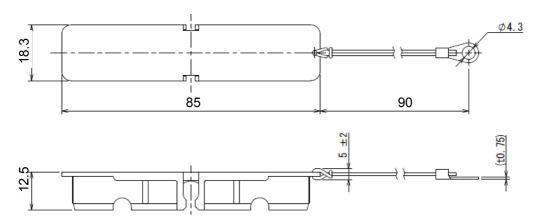
■Dust Cap for 40 position Receptacle

Synthetic resin dust cap for 40 position receptacle (QE6R040****). Protects mating area and blocks dust and foreign materials.

QE6-40-DC (without tether, Product Drawing No. SJ114596)



QE6-40-DC-J1 (with tether, Product Drawing No. SJ114597)



EMI Characteristics

The QE6 Series connector satisfies the electromagnetic radiation standard, IEC 62236-3-2. (electromagnetic compatibility for railway applications).

Evaluation Conditions:

IEC 62236-3-2: Railway applications - Electromagnetic compatibility - Part 3-2: Rolling stock Apparatus Table 6 Enclosure Port

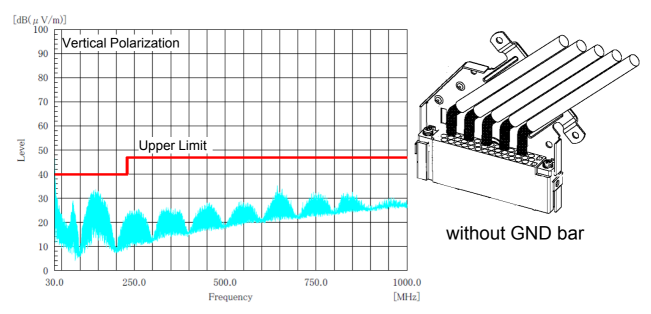
Samples:

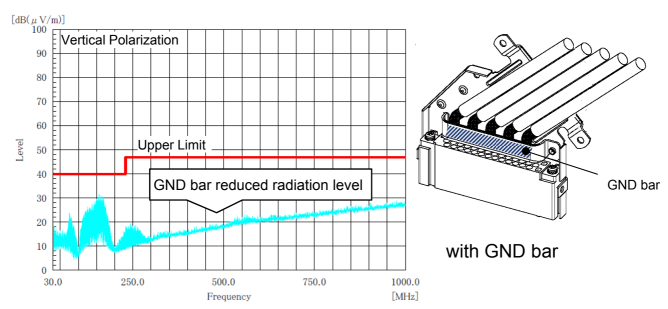
Receptacle QE6R040LH01 Plug QE6E040SH01

Applied Signal:

Data Rate 100Mbps

Data Series PRBS 2⁷-1 (pseudo random bit sequence 7)





Ethernet Transmission Characteristics

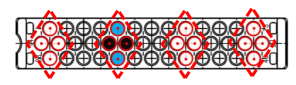
Satisfies ISO/IEC 11801 standard category 5 (general-purpose telecommunication cabling systems). Supports 100BASE-TX and 1000BASE-T Ethernet transmission, using appropriate cables and mounting methods.

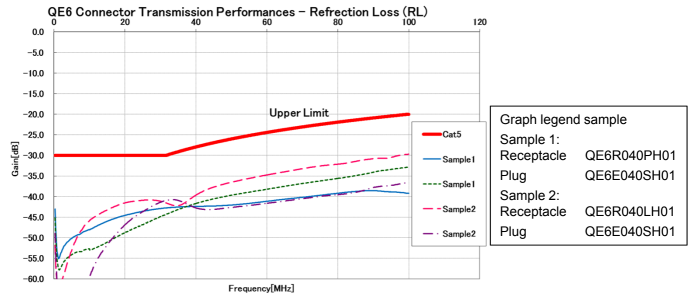
Evaluation Condition

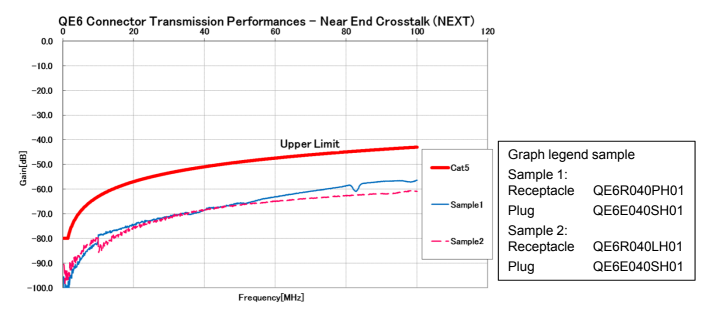
ISO/IEC 11801 (2002): Information Technology -- Generic Cabling for Customer Premises 10.2.4.3 Connecting hardware for use in distributors and consolidation Cat.5

(JISX5150: 2004 Information technology - Generic cabling for customer premises ---10.2.4.3 distributing board and connection device used at bifurcation point)

Pin Assignment Evaluation







Note: Transmission Characteristics vary by wire specifications and connection types. Please contact us for details.

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, such as:

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 of 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: +81-3-3780-2825 FAX: +81-3-3780-28846

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