

# PRODUCT DETAILS

Top > Products > Wire Harness Connectors > 13065T Series > IPS-13065T-01A-T

High heat-resistant  
**IPS-13065T-01A-T** ( Product number (Product) : IPS-13065T-01A-T)



Document Download (Drawings can be confirmed after registration)

**IPS-13065T-01A-T** Inquire About

[Inquiries About Products](#)

[Make a Sample Request](#)

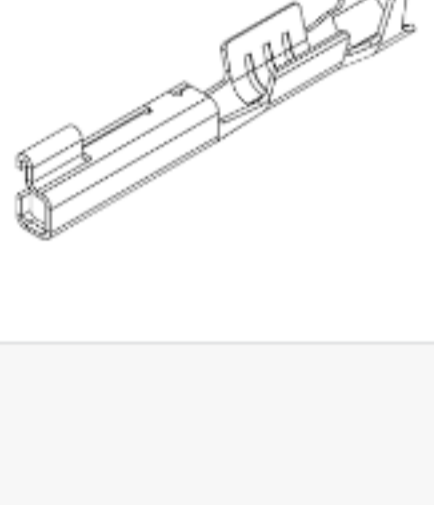
[Request for ordering](#)

Products	
Product number (Packaging)	IPS-13065T-01A-T
Category	Wire Harness Connectors
Product number (Product)	IPS-13065T-01A-T
Series	13065T

Specifications	
Connecting Type	-
Connector Orientation	-
Solder Tail Pitch	-
Contact Plating	-
Signal Spec	-
Length (Pitch Direction)	-
Height	-
Rated Voltage (DC)	50 V
Withstand Voltage	1000 V (AC)
Contact Resistance	-
Operating Temperature Range (Min.)	-40 °C
RoHS2	Yes
2-Point Contact	No
Ground Terminal	No
Card (FPC) Retention Mechanism	-
Package Quantity	-
PCB Mounting Methods	-
Pitch	-
Pin Counts	-
Plating Thickness	-
Signal Transmission Speed	-
Width (Depth)	-
Rated Voltage (AC)	50 V
Rated Current	3 A
Impedance Matching	-
Operating Temperature Range (Max.)	125 °C
Array	-
Halogen Free	No
Boss Locator	No
Durability	-
Packaging Type	-


### List of products in the same series

Display Option List


Image	Product Name	Category	Series	Pin	Pitch(mm)	Board Mo
	<span style="background-color: #007bff; color: white; padding: 2px;">High heat-resistant</span> IPS-13065T-01A-T	Wire Harness Connectors	13065T			

[See More](#)

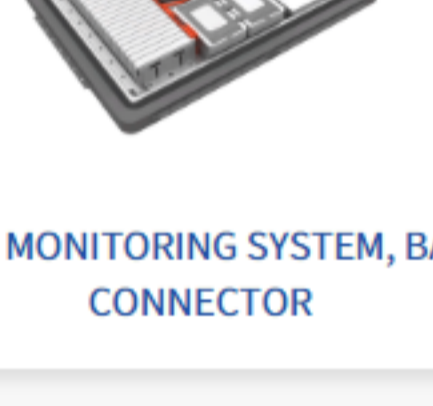
### Product Application Examples



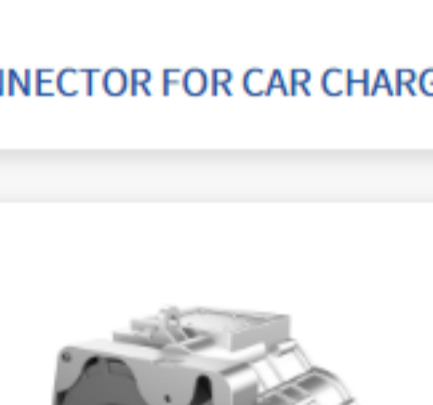
AUTONOMUS HEADUNIT




ECU FOR VIEW CAMERA



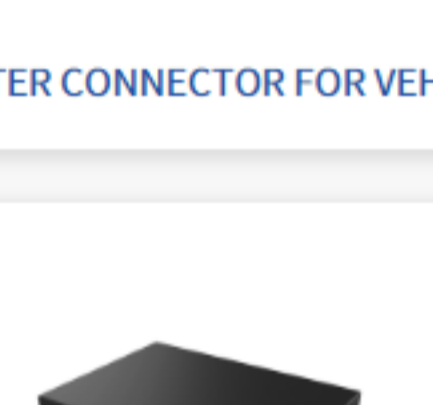
BATTERY MONITORING SYSTEM, BATTERY CONNECTOR




CONNECTOR FOR CAR CHARGER



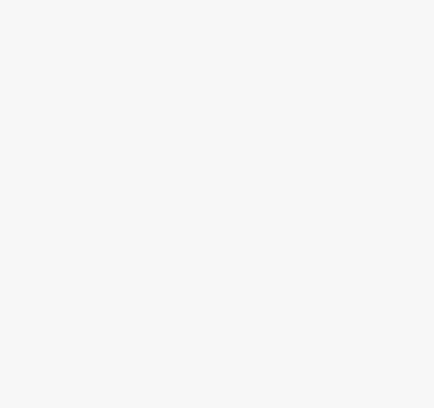
AUTOMOTIVE DC/DC CONVERTER CONNECTOR



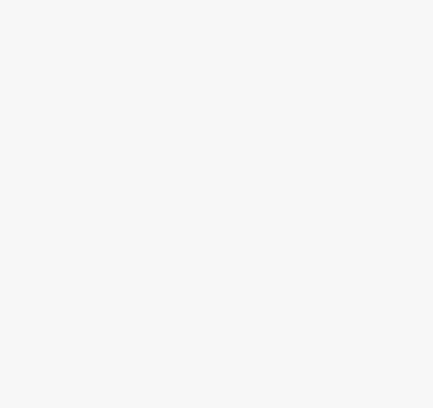
INVERTER CONNECTOR FOR VEHICLE



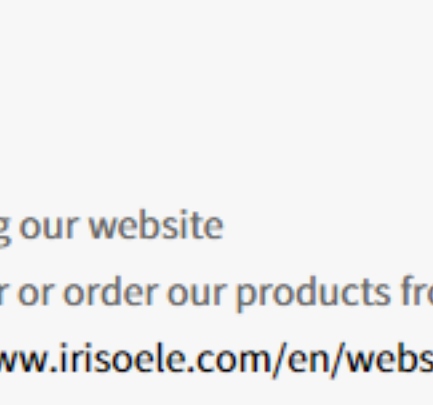
AUTOMOTIVE MOTOR CONNECTOR



EAXLE CONNECTOR



CONNECTOR FOR TCU



CONNECTOR FOR CAR NAVIGATION

### Notes

- Before using our website  
 If you consider or order our products from our website, please do so after you have confirmed and approved the terms of use (<https://www.irisoel.com/en/website/>) and the following notes for using the website.
- Notes for product descriptions  
 All data categories (product drawings, specifications, packaging specifications, catalogs, etc.) on this website are reference values. They may be changed without notice (including specification change, discontinuation of manufacturing, etc.). When considering or ordering any of the listed products, please contact our sales representative in advance and exchange "delivery specifications".
- Please install protection circuits and redundant circuits on the PCB design to ensure the safety of the equipment and confirm the compatibility with our products.
- This product is not intended for use with equipment and devices related to human life such as medical equipment and devices, nuclear equipment and devices, aerospace equipment and devices, transportation equipment, and equipment and devices which require a high standard of reliability. If you are considering using our products for these purposes, please be sure to check with Our Company in advance as you will need to confirm the specifications that suit your application.  
 Without checking with our company in advance, we assume no responsibility if this product is used for the control systems of these types of equipment and devices and if any injury or fire occurs due to failure of the product. Our Company prohibits users from purchasing or using this product for the purpose of installing it in a weapon system.
- Disclaimers  
 IRISO is providing all design, code, or other such information "as is" without any warranty whatsoever. By providing design, code, or other such information, IRISO makes no claim or warranty that any such implementation, alone or in combinations, is free from any potential infringement or related claims. By placing an order or making a purchase, buyer accepts full responsibility for obtaining any rights buyer may require for its implementation of any such design, code, or other such information. IRISO expressly disclaims any warranty whatsoever with respect to the adequacy of any implementation of such design, code, or other such information, including, but not limited to, any warranties or representations that any implementation is free from claims of infringement and any implied warranties, including but not limited to, warranties of merchantability or fitness for a particular purpose.

### Contact

[Login](#) Information is automatically filled in based on your account information (you can make inquiry without log in too)

<b>Subject</b> <span style="background-color: #007bff; color: white; padding: 2px;">Any</span>	<input type="text" value="About IPS-13065T-01A-T"/>
<b>Content of Inquiry</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<div style="border: 1px solid #ccc; height: 40px;"></div>
<b>Mail address</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<input type="text" value="info@example.com"/>
<b>Market</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<input type="radio"/> Automotive Market <input type="radio"/> Consumer Market <input type="radio"/> Industrial Market
<b>Full Name (First and Last Name)</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	First name <input type="text" value="Taro"/> Last name <input type="text" value="Iriso"/>
<b>Company Name</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<input type="text" value="Sample Inc."/>
<b>Department Name</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<input type="text" value="Sales Department"/>
<b>Address</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<input type="text" value="Please select"/>
<b>Address2</b> <span style="background-color: #007bff; color: white; padding: 2px;">Any</span>	<input type="text" value="0-0-0 Marunouchi Sample Tower 101, Marunouchi, Chiyoda-ku"/>
<b>Position</b> <span style="background-color: #007bff; color: white; padding: 2px;">Any</span>	<input type="text" value="Please select"/>
<b>Occupation</b> <span style="background-color: #007bff; color: white; padding: 2px;">Any</span>	<input type="text" value="Please select"/>
<b>Phone Number</b> <span style="background-color: #007bff; color: white; padding: 2px;">Any</span>	<input type="text" value="00000000"/> <span style="background-color: #007bff; color: white; padding: 2px;">No Hyphens Required</span>
<b>E-mail Magazine</b> <span style="background-color: #007bff; color: white; padding: 2px;">Any</span>	<input checked="" type="checkbox"/> To receive the latest event and technical news, please check the checkbox. If you want to unsubscribe, please uncheck the checkbox.
<b>Privacy Policy</b> <span style="background-color: #dc3545; color: white; padding: 2px;">Required</span>	<p><b>Privacy Policy</b></p> <p>1. Recognizing the importance of personal information, IRISO ELECTRONICS CO., LTD. (hereinafter "Company") shall endeavor to appropriately treat and protect personal information of customers, shareholders, and employees (including job applicants to the Company and those who have left the Company) (hereinafter referred to as the "Customers, etc.") in accordance with the following privacy</p> <p><input type="checkbox"/> 上記の個人情報の取扱いに同意します。</p>

Category Search	Filter Search	Series Search	Mating Connector Search	Compression Search	Documents
Board to Board Connectors FPC / FFC Connectors Wire Harness Pin Header Connectors Socket Connectors I / O Connectors Card Edge Connectors Compression Terminal ESD Protector Chip	Search for products by specific details such as category, series, pin count, pitch, board mounting direction, type of mating, etc...	Search for products by series.	Search for product pairs based on mating height and pitch. Choose from various connector orientations like straight, right angle or parallel.	Search by compression terminal ranges.	Handling Manual Connector Selection Guide
	<input type="button" value="Search"/>	<input type="button" value="Search"/>	<input type="button" value="Search"/>	<input type="button" value="Search"/>	

Advantage	Technical Info	Products	Solutions	Company	Investors
Floating Connectors Z-Move 2-POINT CONTACT Auto I-Lock High-Speed Transmission Connector High heat-resistant Connector	About Our Connectors Understanding IRISO Parts Numbers Handling Manual Technical notes Column Connector glossary Connector Selection Guide	Category Search - Board to Board Connectors - FPC / FFC Connectors - Wire Harness - Pin Header Connectors Filter Search Series Search Mating Connector Search Compression Search	Automation Connector High-Speed Transmission Solution Onboard Coaxial Camera Solution Automotive Connectors - ADAS Connectors - Powertrain Connectors - Infotainment Connectors Consumer Connectors - Home Appliances - Industrial Devices Industrial Connectors	Company Profile Message from Chairman & President Corporate History Locations Sustainability Careers Contact	Management Policy To Incentive Investors IR News IR Materials Financial and Performance Information Stock Information IR Calendar Frequently Asked Questions IR Policy Disclaimer