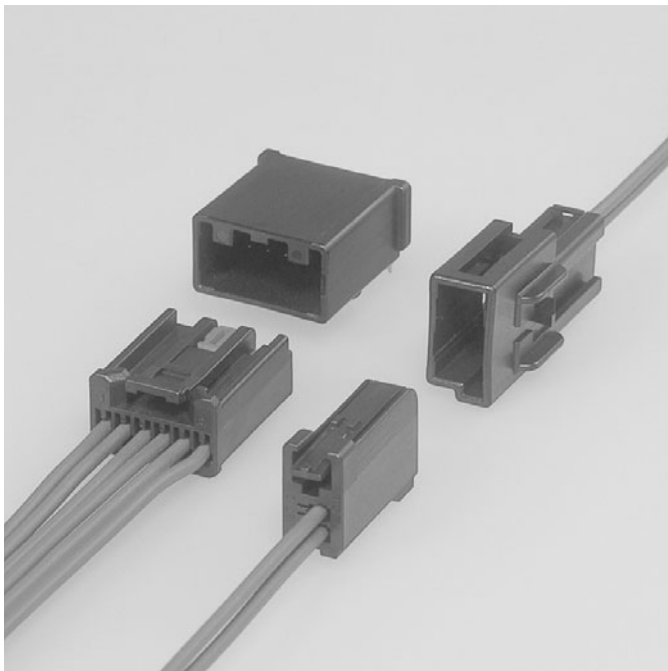


# AIT-II CONNECTOR

Board-to-wire/Wire-to-wire



0.64 unsealed low-profile connector series for use in a wide range of automotive applications.

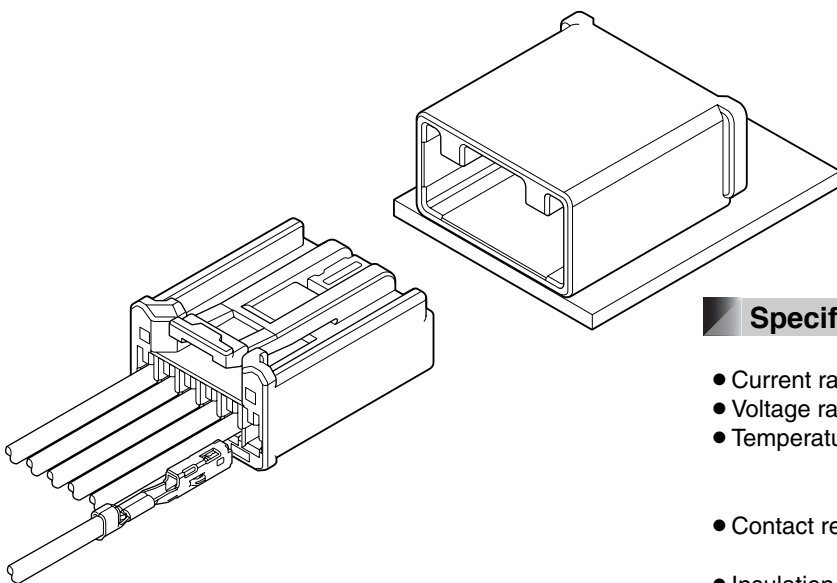
## Features

### ● Ultra Low Profile Connector

Over 30% Height Reduction as compared to the Standard USCAR Footprints.

### ● Variations

There are multiple varieties of AIT-II Connectors which can satisfy your needs.

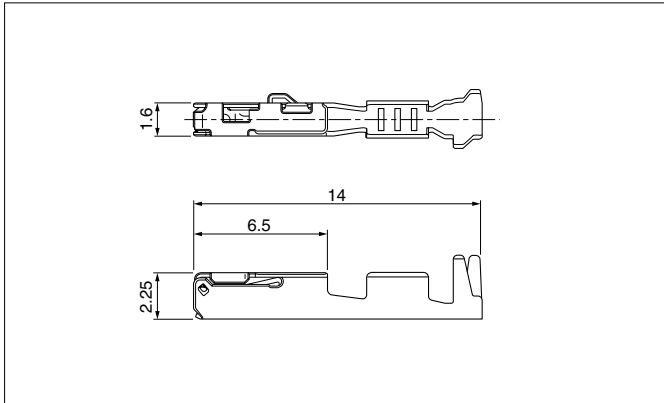


## Specifications

- Current rating: 5A DC max.
- Voltage rating: 14V DC
- Temperature range: -40°C to +105°C  
(including temperature rise in applying electrical current)
- Contact resistance: Initial value/15mΩ max.  
After environmental testing/15mΩ max.
- Insulation resistance: 100MΩ min.
- Applicable wire: SAE/ AVSS/ CAVS/ FLRY  
0.3mm<sup>2</sup> to 0.85mm<sup>2</sup>

- \* Compliant with ELV/RoHS.
- \* Contact JST for details.

## Female terminal

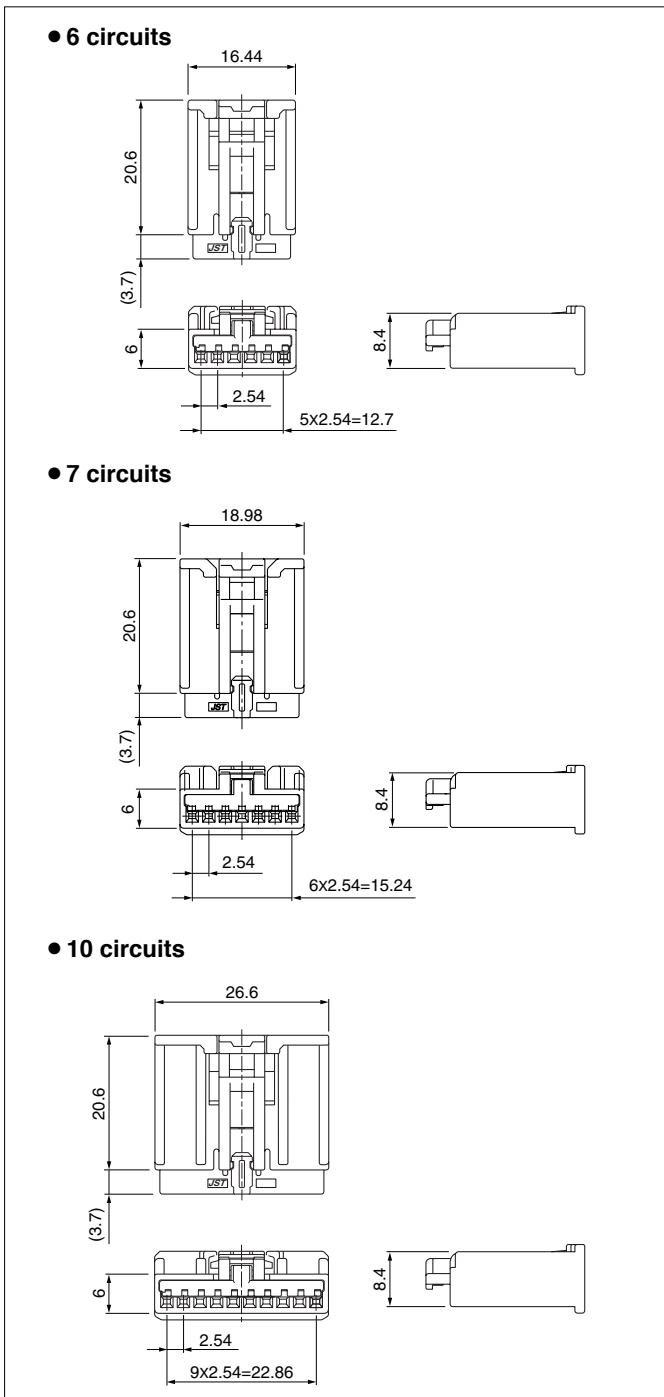


Model No.	Applicable wire range		Q'ty/reel
	Conductor (mm <sup>2</sup> )	Insulation O.D. (mm)	
①SAIT-A03T-M064	0.3 to 0.5	≤1.9	6,500
①SAIT-A02T-M064	0.75 to 0.85	≤1.9	6,500
②SAIT-A03GF-M064	0.3 to 0.5	≤1.9	6,500
②SAIT-A02GF-M064	0.75 to 0.85	≤1.9	6,500

### Material and Finish

- ① Copper alloy, tin-plated (reflow treatment)
- ② Copper alloy, nickel-undercoated,  
Contact area; gold-plated  
Barrel area; tin-plated

## Female connector (Single row)



Circuits	Model No.	Q'ty/box	Housing Color
6	AIT2PB-06-1AK	350	Black
	AIT2PB-06-1BH	350	Gray
	AIT2PB-06-1FS	350	Natural (White)
7	AIT2PB-07-1BH	300	Gray
	AIT2PB-07-1FS	300	Natural (White)
10	AIT2PB-10-1AK	200	Black
	AIT2PB-10-1BH	200	Gray
	AIT2PB-10-1DM	200	Green
	AIT2PB-10-1FS	200	Natural (White)
	AIT2PB-10-1AD	200	Orange

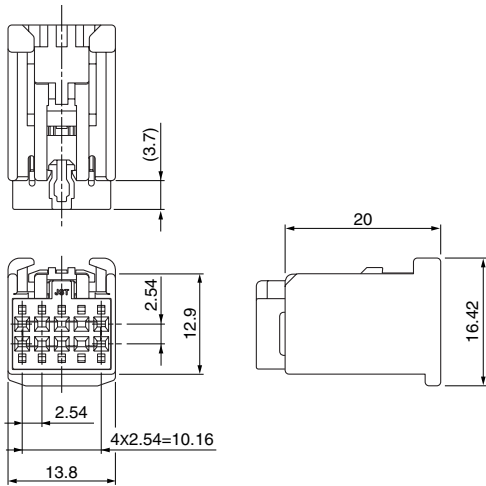
### Material

Housing: Glass-filled PBT  
TPA: Glass-filled PBT, red

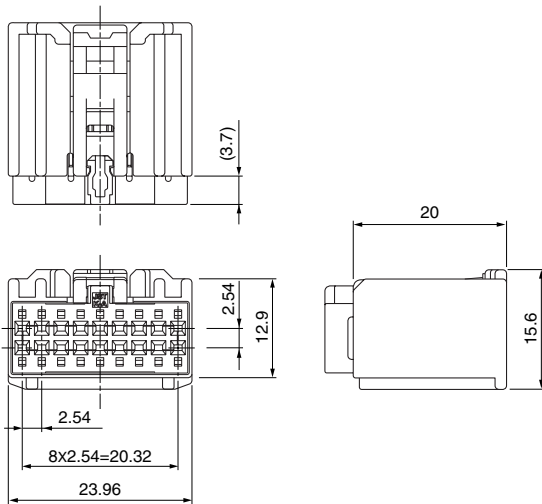
# AIT-II CONNECTOR

## Female connector (Dual row)

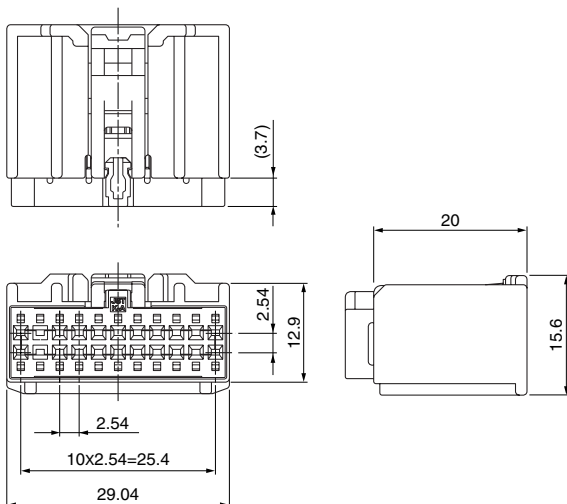
### • 10 circuits



### • 18 circuits



### • 22 circuits



Circuits	Model No.	Q'ty/box	Housing Color	TPA Color
10	AIT2PB-10P-2AK	200	Black	Natural (White)
	AIT2PB-10P-2BH	200	Gray	Natural (White)
18	AIT2PB-18-2AD	120	Orange	Black
	AIT2PB-18-2BD	120	Orange	Natural (White)
	AIT2PB-18-2AK	120	Black	Natural (White)
	AIT2PB-18-2BH	120	Gray	Natural (White)
	AIT2PB-18-2DM	120	Green	Natural (White)
	AIT2PB-18-2FS	120	Natural (White)	Black
22	AIT2PB-22-2AK	100	Black	Natural (White)
	AIT2PB-22-2BH	100	Gray	Natural (White)
	AIT2PB-22-2CN	100	Brown	Natural (White)
	AIT2PB-22-2FS	100	Natural (White)	Black

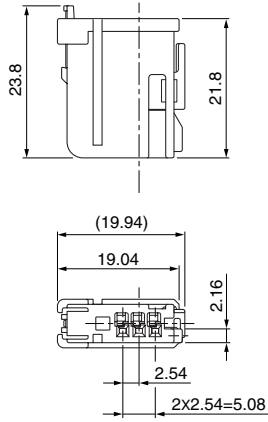
#### Material

Housing: Glass-filled PBT  
TPA: Glass-filled PBT

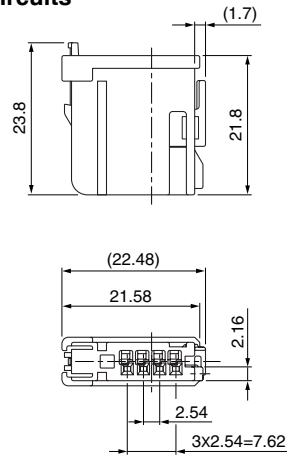
## Female connector (Side Lock)

### Side-Load TPA

● 3 circuits

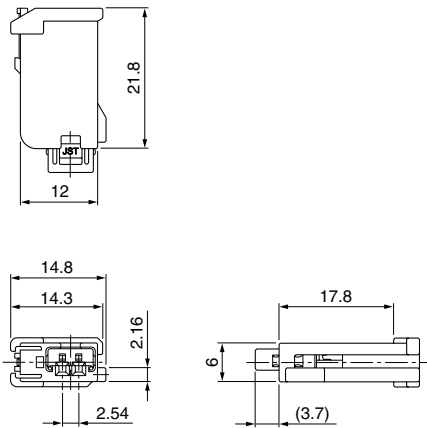


● 4 circuits

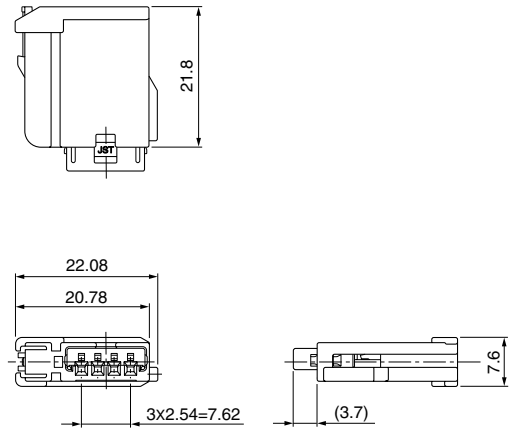


### Front-Load TPA

● 2 circuits



● 4 circuits



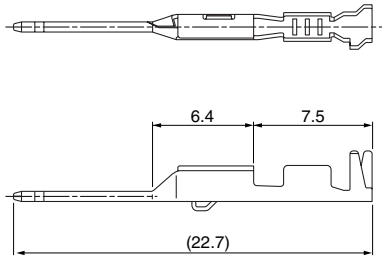
Circuits	TPA Location	Model No.	Q'ty/box	Housing Color
2	Front-Load	<b>AIT2PB-02G-1AK</b>	400	Black
		<b>AIT2PB-02A-1FS</b>	400	Natural (White)
3	Side-Load	<b>AIT2PB-03B-1AK</b>	400	Black
4	Front-Load	<b>AIT2PB-04G-1AK</b>	400	Black
	Side-Load	<b>AIT2PB-04B-1AK</b>	400	Black

#### Material

Housing: Glass-filled PBT  
TPA: Glass-filled PBT, red

# AIT-II CONNECTOR

## Male terminal



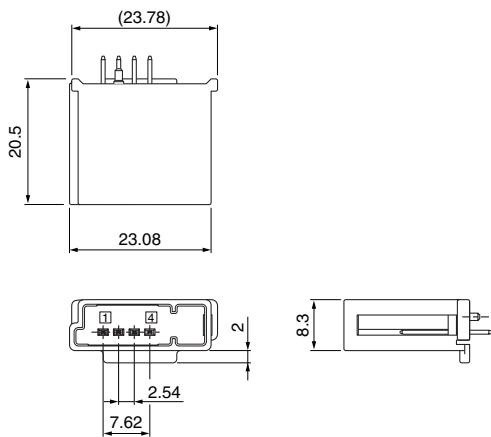
Model No.	Applicable wire range		Q'ty/reel
	Conductor (mm <sup>2</sup> )	Insulation O.D. (mm)	
①SAITW-A03T-064	0.3 to 0.5	≤1.9	7,000
①SAITW-A02T-064	0.75 to 0.85	≤1.9	7,000
②SAITW-A03GF-064	0.3 to 0.5	≤1.9	7,000
②SAITW-A02GF-064	0.75 to 0.85	≤1.9	7,000

### Material and Finish

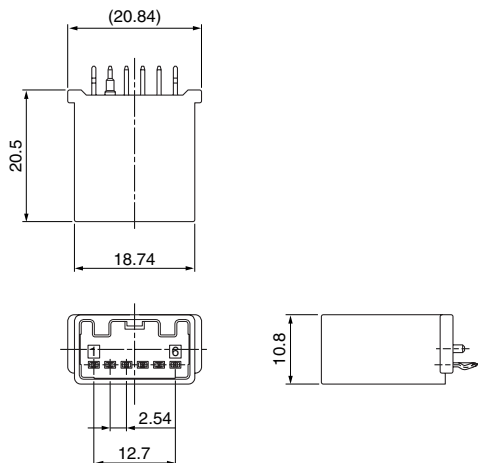
- ①Brass, tin-plated (reflow treatment)
- ②Brass, nickel-undercoated, Contact area: gold-plated  
Barrel area: tin-plated

## Male connector (Top entry type)

### ● 4 circuits



### ● 6 circuits



Circuits	Model No.	Q'ty/box	Housing Color
4	①B04BA-AIT2-1AK	108	Black
6	②B06BA-AIT2-1AK-K	120	Black

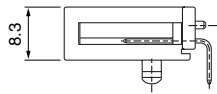
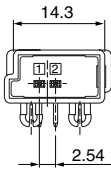
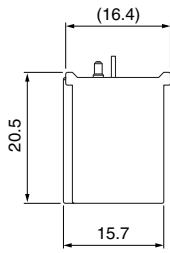
### Material and Finish

- Housing: ①Glass-filled nylon
- ②Glass-filled PBT
- Pin: Brass, tin-plated

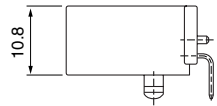
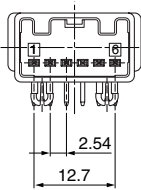
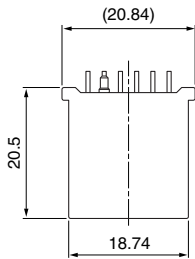
## Male connector (Side entry type)

### Single row

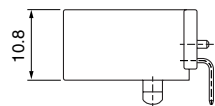
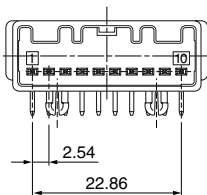
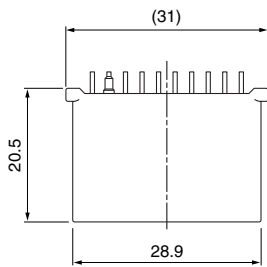
#### • 2 circuits



#### • 6 circuits



#### • 10 circuits



Circuits	Model No.	Q'ty/box	Housing Color
2	① S02BA-AIT2-1AK	96	Black
	① S02BA-AIT2-1FS		Natural (White)
6	① S06B-AIT2-1AK	80	Black
	① S06B-AIT2-1FS		Natural (White)
	① S06B1-AIT2-1FS		Natural (White)
	② S06B1-AIT2G-1AK		Black
10	② S10B-AIT2G-1AK	72	Black
	② S10B-AIT2G-1AD		Orange

#### Material and Finish

Housing: Glass-filled PBT

Pin: ① Brass, tin-plated

② Brass, tin-plated, nickel-undercoated,

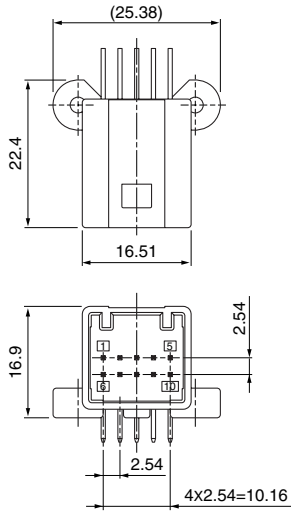
Contact area: gold-plated

# AIT-II CONNECTOR

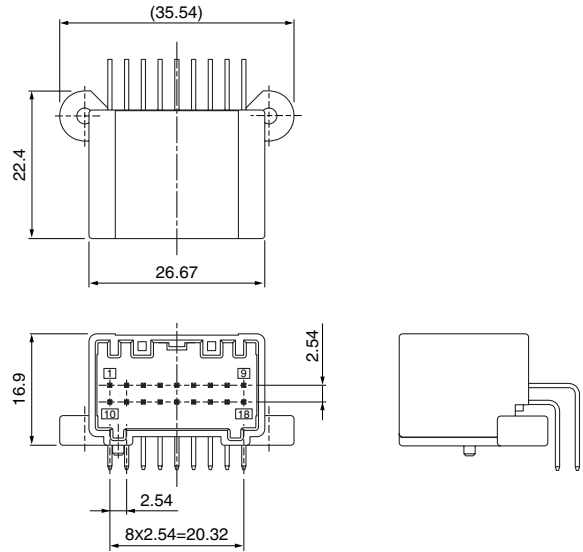
## Male connector (Side entry type)

### Dual row

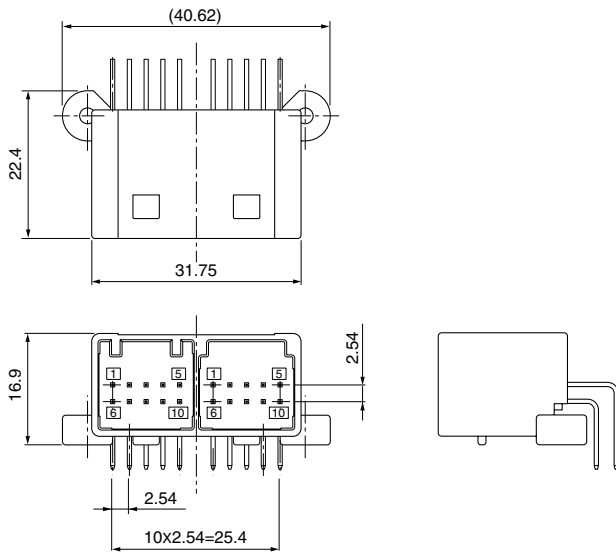
#### • 10 circuits



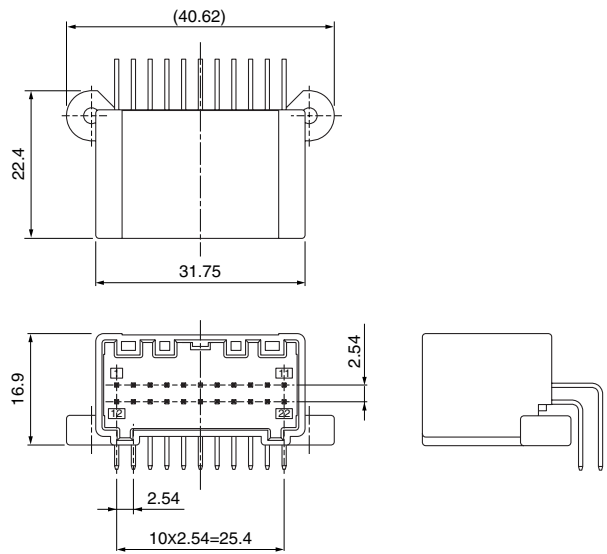
#### • 18 circuits



#### • 20 circuits



#### • 22 circuits



Circuits	Model No.	Q'ty/box	Housing Color
10	① S10B-AIT2-2AK (LF)(SN)	224	Black
	② S10B-AIT2G-2AK		Black
18	② S18B-AIT2G-2AK	160	Gray
	② S18B-AIT2G-2BH		Green
	② S18B-AIT2G-2DM		Natural (White)
	② S18B-AIT2G-2FS		Orange
	② S18B-AIT2G-2AD		Orange
20	② S20B-AIT2G-2A2BK	128	Black
	② S22B-AIT2G-2AK		Black
22	② S22B-AIT2G-2BH	128	Gray
	② S22B-AIT2G-2CN		Brown
	② S22B-AIT2G-2FS		Natural (White)

#### Material and Finish

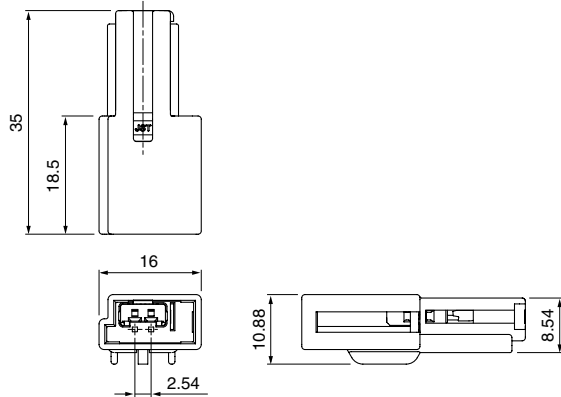
Housing: Glass-filled PBT

Pin: ① Brass, tin-plated

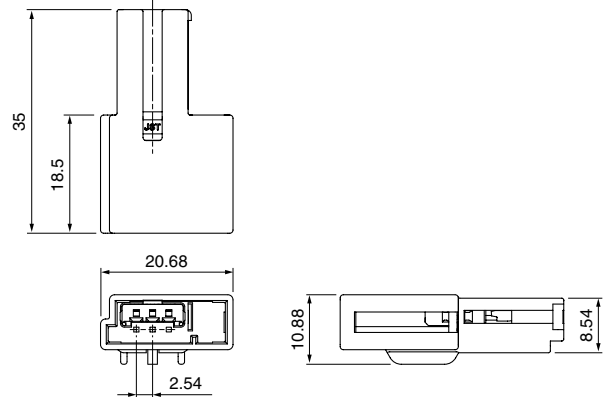
② Brass, tin-plated, Contact area: gold-plated

## Male connector (Wire-to-wire)

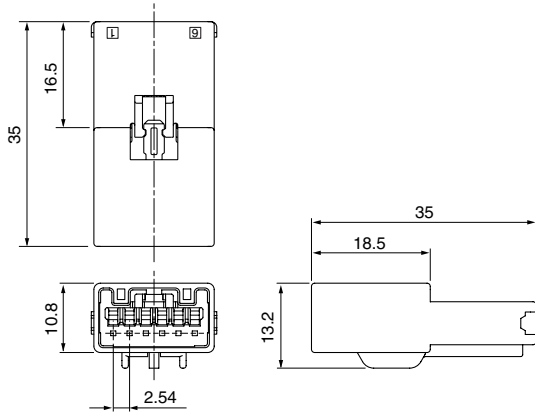
### ● 2 circuits



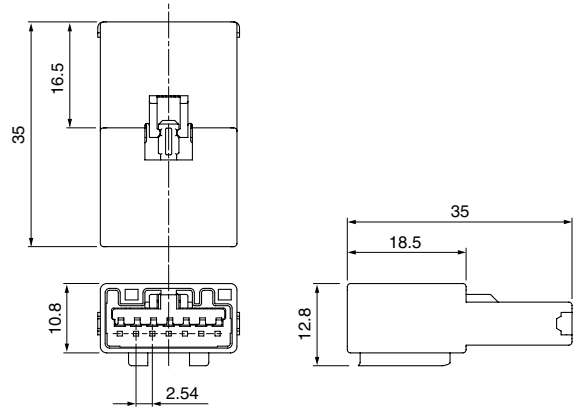
### ● 3 circuits



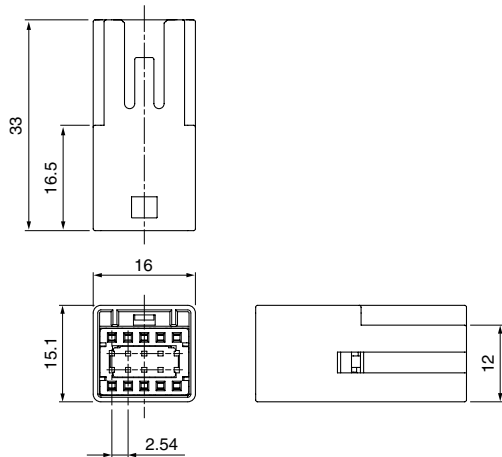
### ● 6 circuits



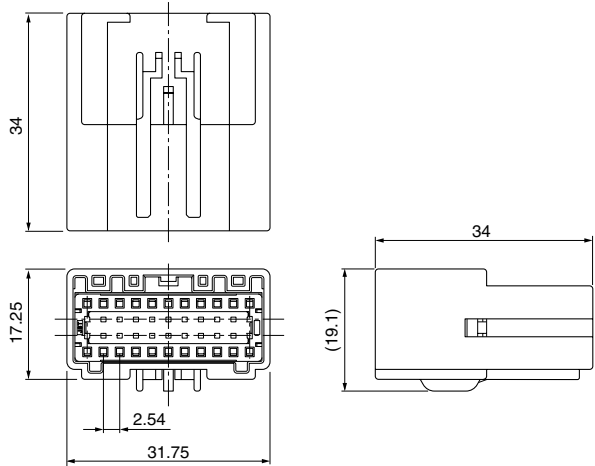
### ● 7 circuits



### ● 10 circuits (Dual row)



### ● 22 circuits (Dual row)



Circuits	Model No.	Q'ty/box	Housing Color	TPA Color
2	<b>AIT2WSB-02A-1AK</b>	300	Black	Red
3	<b>AIT2WSB-03A-1AK</b>	200	Black	Red
6	<b>AIT2WSB-06-1AK</b>	150	Black	Red
	<b>AIT2WSB-06-1FS</b>	150	Natural (White)	Red
7	<b>AIT2WSB-07-1FS</b>	150	Natural (White)	Red
	<b>AIT2WSB-07-1FK</b>	150	Black	Red
10	<b>AIT2WSB-10A-2AK</b>	150	Black	Natural (White)
	<b>AIT2WSB-10A-2BH</b>	150	Gray	Natural (White)
22	<b>AIT2WSB-22-2AK</b>	60	Black	Natural

#### Material

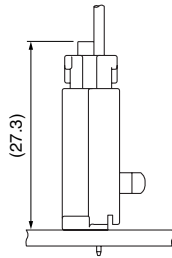
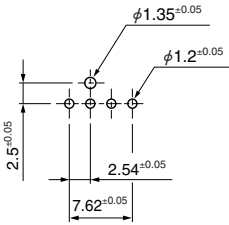
Housing: Glass-filled PBT  
TPA: Glass-filled PBT



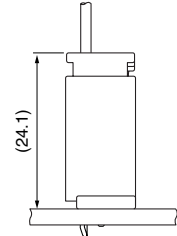
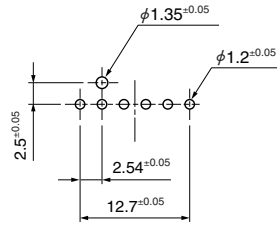
## PC board layout, Assembly layout

### Top entry type

● 4 circuits



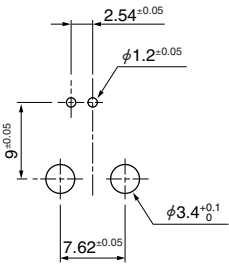
● 6 circuits



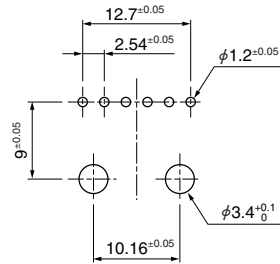
### Side entry type

#### Single row

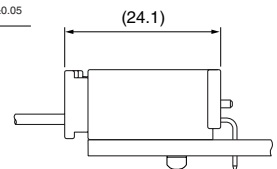
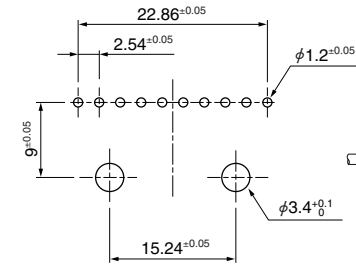
● 2 circuits



● 6 circuits

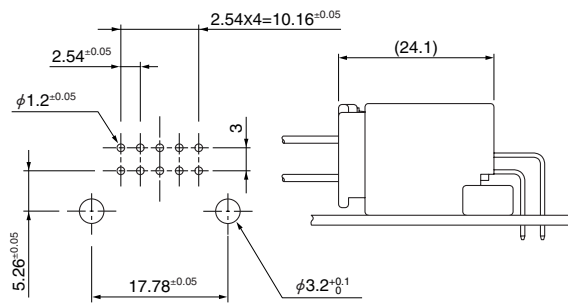


● 10 circuits

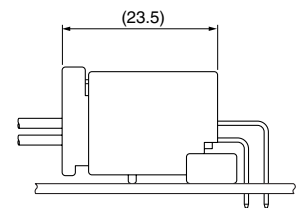
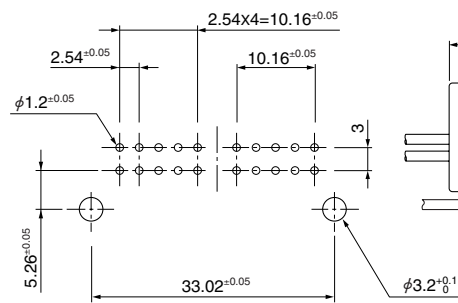


#### Dual row

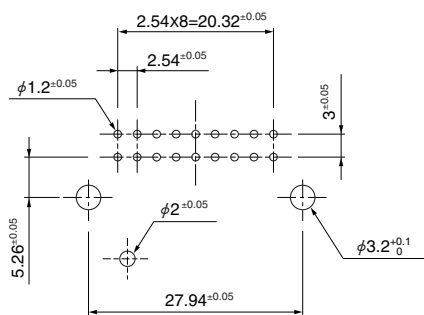
● 10 circuits



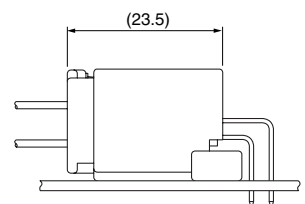
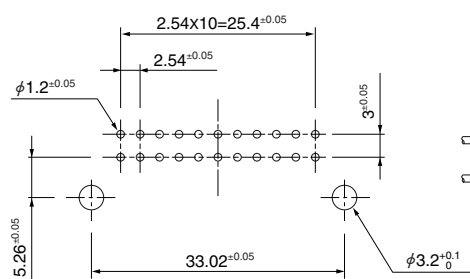
● 20 circuits



● 18 circuits



● 22 circuits



Note: 1. Tolerances are non-cumulative.

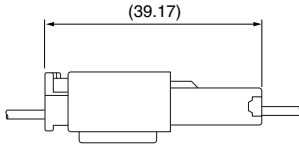
2. Hole dimensions differ according to the type of PC board and piercing method. The dimensions above should serve as guideline. Contact JST for details.

## Assembly layout

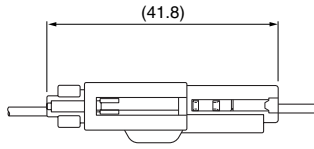
### Wire-to-wire type

- Single row

AIT2WSB-( )-1( )

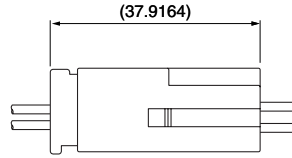


AIT2WSB-( )A-1( )

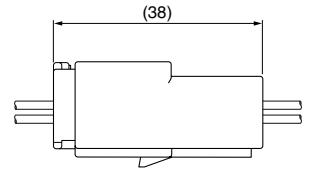


- Dual row

AIT2WSB-( )A-2( )



AIT2WSB-22-2AK



## Crimping machine, Applicator

Strip terminal	Crimping machine	Crimp applicator MKS-L	
		Dies	Crimp applicator with dies
SAIT-A03( )-M064	AP-K2N	MK/SAIT-A03-064	APLMK SAIT-A03-064
SAIT-A02( )-M064		MK/SAIT-A02-064	APLMK SAIT-A02-064
SAITW-A03( )-064		MK/SAITW-A03-064	APLMK SAITW-A03-064
SAITW-A02( )-064		MK/SAITW-A02-064	APLMK SAITW-A02-064

Note: When crimping operation is conducted using an applicator and die set other than the above, JST cannot guarantee the performance of the terminal.

# Mouser Electronics

Authorized Distributor

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

## JST:

[AIT2PB-02A-1AK](#) [AIT2PB-02A-1FS](#) [AIT2PB-03B-1AK](#) [AIT2PB-04B-1AK](#) [AIT2PB-04M-1AK](#) [AIT2WSB-10A-2AK](#)  
[AIT2WSB-10A-2BH](#) [AIT2WSB-22-2AK](#) [AIT2PB-22-2AK](#) [AIT2WSB-02A-1AK](#) [AIT2WSB-03A-1AK](#) [AIT2WSB-06-1AK](#)  
[AIT2WSB-06-1FS](#) [AIT2WSB-07-1FK](#) [AIT2PB-10-1AK](#) [AIT2PB-10-1BH](#) [AIT2PB-10-1DM](#) [AIT2PB-10-1FS](#) [AIT2PB-](#)  
[10P-2AK](#) [AIT2PB-10P-2BH](#) [AIT2PB-06-1AK](#) [AIT2PB-06-1FS](#) [AIT2PB-07-1BH](#) [AIT2PB-07-1FS](#) [AIT2PB-10-1AD](#)  
[SAITW-A03T-064](#) [SAITW-A03GF-064](#) [S06B-AIT2-1AK](#) [S10B-AIT2G-1AK](#) [AIT2PB-18-2AK](#) [AIT2PB-18-2DM](#) [AIT2PB-](#)  
[04G-1AK](#) [AIT2PB-18-2BH](#) [AIT2PB-22-2FS](#) [AIT2PB-02G-1AK](#) [B04BA-AIT2-1AK](#) [AIT2PB-22-2BH](#)

Компания «Океан Электроники» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Поставка оригинальных импортных электронных компонентов напрямую с производств Америки, Европы и Азии, а так же с крупнейших складов мира;
- Широкая линейка поставок активных и пассивных импортных электронных компонентов (более 30 млн. наименований);
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Помощь Конструкторского Отдела и консультации квалифицированных инженеров;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Поставка электронных компонентов под контролем ВП;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- При необходимости вся продукция военного и аэрокосмического назначения проходит испытания и сертификацию в лаборатории (по согласованию с заказчиком);
- Поставка специализированных компонентов военного и аэрокосмического уровня качества (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Actel, Aeroflex, Peregrine, VPT, Syfer, Eurofarad, Texas Instruments, MS Kennedy, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Компания «Океан Электроники» является официальным дистрибьютором и эксклюзивным представителем в России одного из крупнейших производителей разъемов военного и аэрокосмического назначения «JONHON», а так же официальным дистрибьютором и эксклюзивным представителем в России производителя высокотехнологичных и надежных решений для передачи СВЧ сигналов «FORSTAR».



## JONHON

«JONHON» (основан в 1970 г.)

Разъемы специального, военного и аэрокосмического назначения:

(Применяются в военной, авиационной, аэрокосмической, морской, железнодорожной, горно- и нефтедобывающей отраслях промышленности)

«FORSTAR» (основан в 1998 г.)

ВЧ соединители, коаксиальные кабели, кабельные сборки и микроволновые компоненты:

(Применяются в телекоммуникациях гражданского и специального назначения, в средствах связи, РЛС, а так же военной, авиационной и аэрокосмической отраслях промышленности).



Телефон: 8 (812) 309-75-97 (многоканальный)

Факс: 8 (812) 320-03-32

Электронная почта: [ocean@oceanchips.ru](mailto:ocean@oceanchips.ru)

Web: <http://oceanchips.ru/>

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, д. 2, корп. 4, лит. А