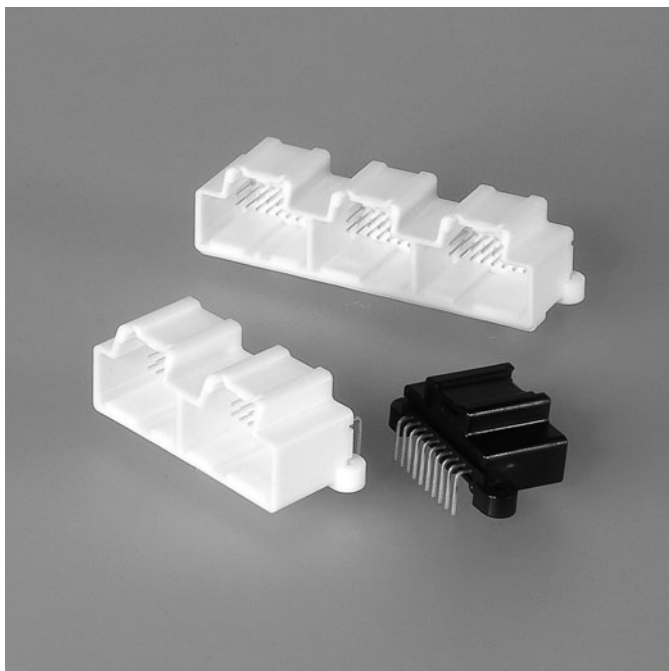


AIT CONNECTOR

Board-to-wire/Wire-to-wire

Features

- Compliant with the Standard 0.64 Unsealed USCAR Footprints and USCAR Performance Standards
- Variations in PCB mountings



0.64 unsealed connector series compliant with the standard USCAR footprints.

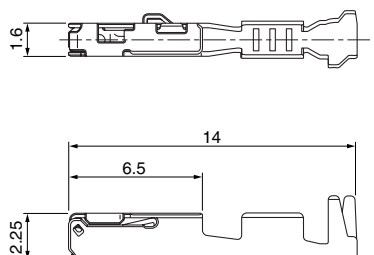
Variations of Keying / Color options and PC Board mounting features are available to satisfy customer's needs.

Specifications

- Current rating: 5A DC max.
- Voltage rating: 14V DC
- Temperature range: -40°C to +100°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
0.3mm² to 0.8mm²

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

Female terminal

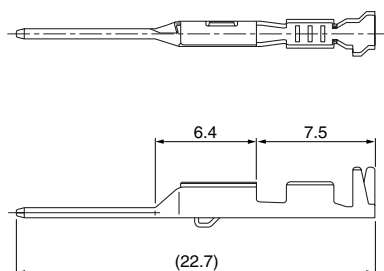


Size	Model No.	Applicable wire range		Q'ty/reel
		Conductor (mm ²)	Insulation O.D. (mm)	
S	①SAIT-A03T-M064	0.3 to 0.5	≤1.9	6,500
	②SAIT-A03GF-M064	0.3 to 0.5	≤1.9	6,500
M	①SAIT-A02T-M064	0.75 to 0.8	≤1.9	6,500
	②SAIT-A02GF-M064	0.75 to 0.8	≤1.9	6,500

Material and Finish

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

Male terminal



Size	Model No.	Applicable wire range		Q'ty/reel
		Conductor (mm ²)	Insulation O.D. (mm)	
S	①SAITW-A03T-064	0.3 to 0.5	≤1.9	7,000
	②SAITW-A03GF-064	0.3 to 0.5	≤1.9	7,000
M	①SAITW-A02T-064	0.75 to 0.8	≤1.9	7,000
	②SAITW-A02GF-064	0.75 to 0.8	≤1.9	7,000

Material and Finish

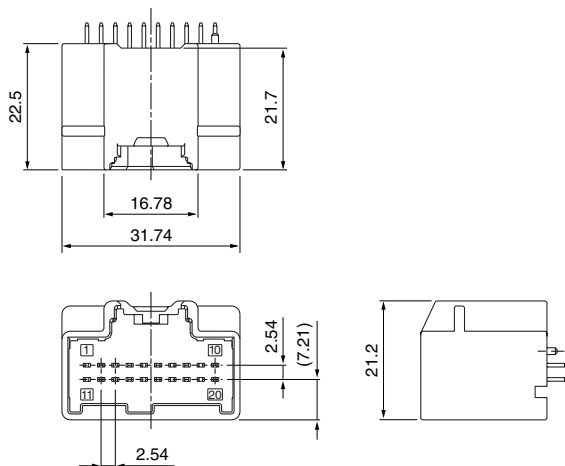
- ①Brass, tin-plated (reflow treatment)
- ②Brass, Contact area; gold-plated
Barrel area; tin-plated

Male connector

Top entry type

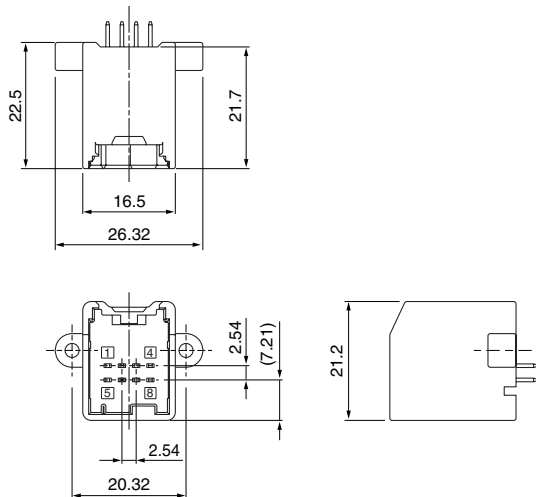
With boss

• 20 circuits

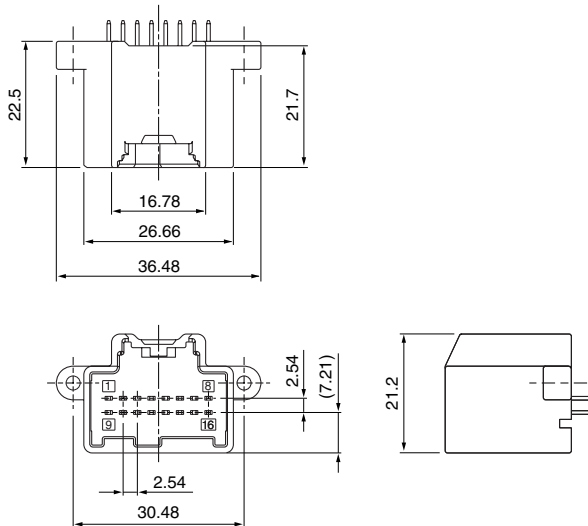


Screw hole type

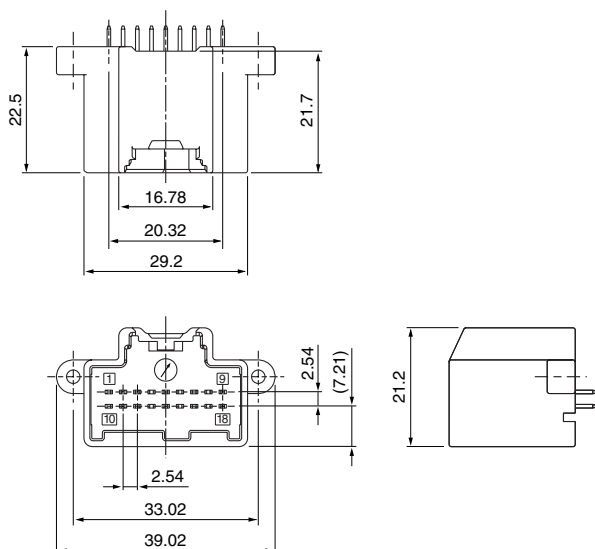
• 8 circuits



• 16 circuits



• 18 circuits



Circuits	Model No.	Q'ty/box	Housing Color
8	B08B-AIT-A2B-HS	96	Gray
	B08B-AIT-A2A-KS	96	Black
16	B16B-AIT-A2A-KS	60	Black
	B16B-AIT-A2B-HS	60	Gray
18	B18B-AIT-A2F-SS	60	Natural (White)
20	B20B2-AIT-A2A-KS-(M)	510	Black
	B20B2-AIT-A2C-KS-(M)	510	Brown

Material and Finish

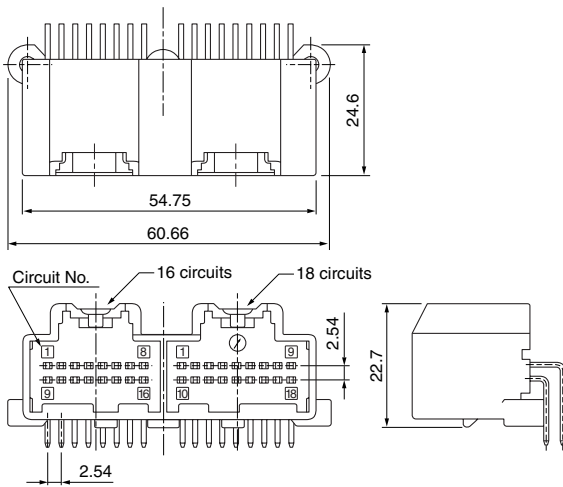
Housing: Glass-filled PA

Pin: Brass, tin-plated

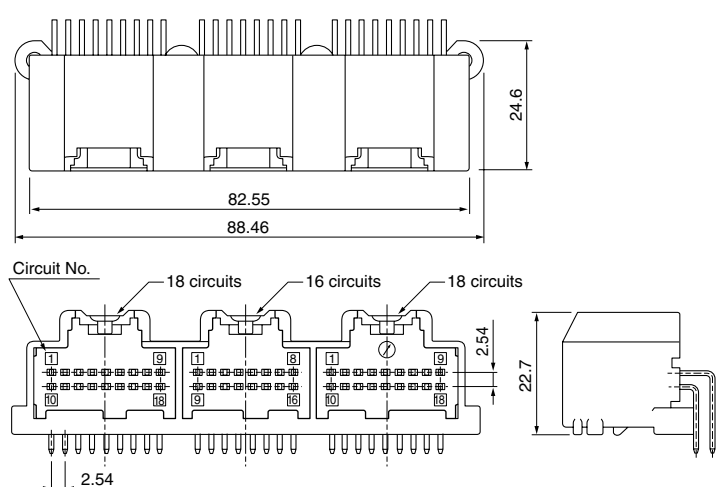
Male connector

Side entry type

● 34 circuits

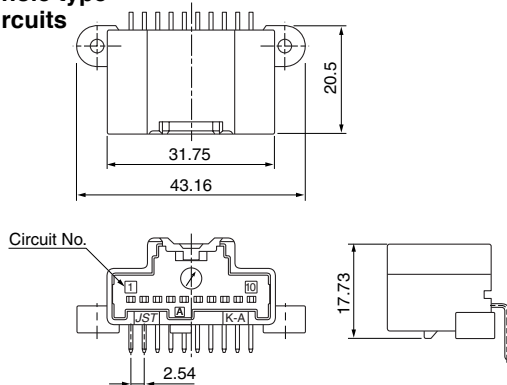


● 52 circuits

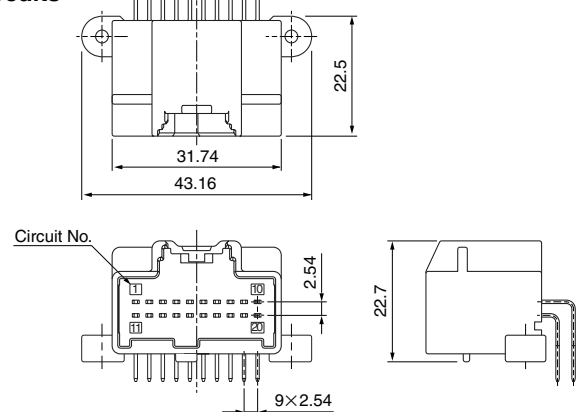


Screw hole type

● 10 circuits

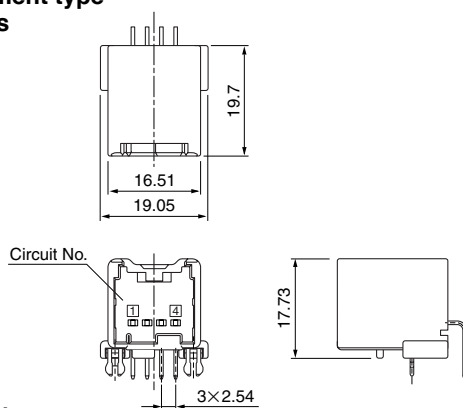


● 20 circuits

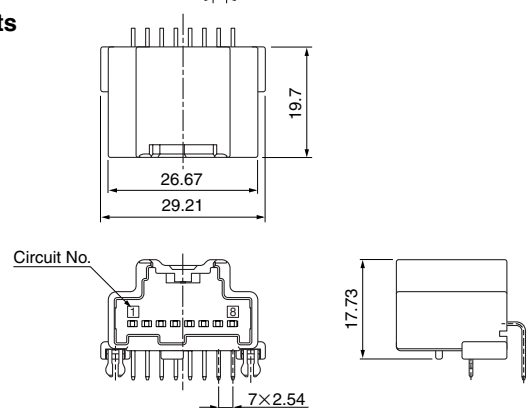


Reinforcement type

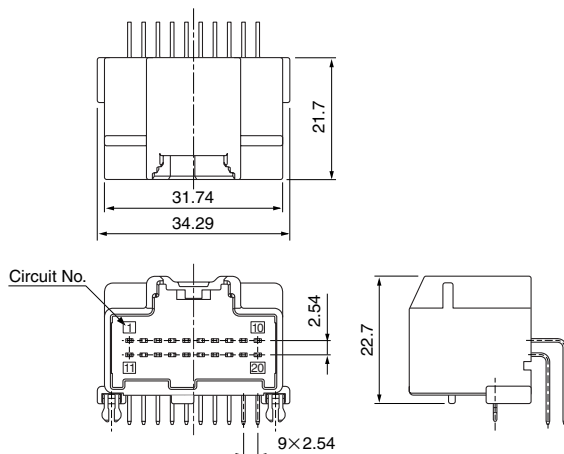
● 4 circuits



● 8 circuits



● 20 circuits



Type	Circuits	Model No.	Q'ty/box	Housing Color
1 Block	4	S04B1-AIT-A1A-KS	88	Black
	8	S08B1-AIT-A1A-KS	56	Black
	10	*S10B-AIT-A1A-KS-(M)	**	Black
	20	S20B-AIT-A2B-HS	24	Gray
		S20B-AIT-A2A-KS	24	Black
		S20B1-AIT-A2A-KS	36	Black
		S20B1-AIT-A2B-HS	36	Gray
2 Block	34	*S34B-AIT-A22-SS-(M)	**	Natural (White)
3 Block	52	*S52B-AIT-A23-SS-(M)	**	Natural (White)

Material and Finish

Housing: Glass-filled PBT

Pin: Brass, tin-plated

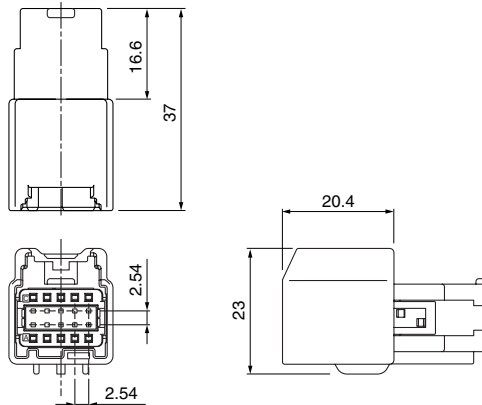
* Marked products display (LF)(SN) on a label.

** Please contact JST.

AIT CONNECTOR

Male connector

• 10 circuits



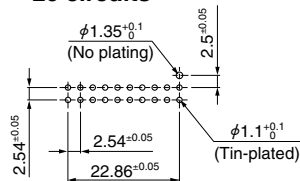
Circuits	Model No.	Q'ty/box
10	AITWSB-10-2AK	100
Material		
Housing: Glass-filled PBT, black		
TPA: Glass-filled PBT, red		

PC board layout

Top entry type

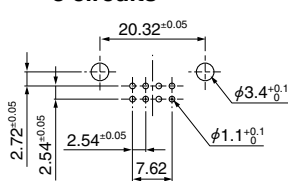
With boss

• 20 circuits

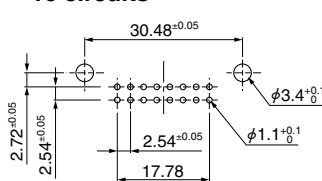


Screw hole type

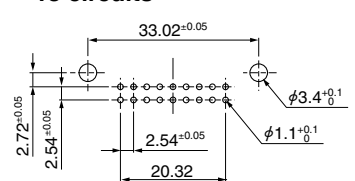
• 8 circuits



• 16 circuits

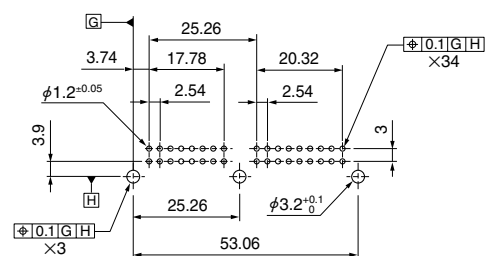


• 18 circuits



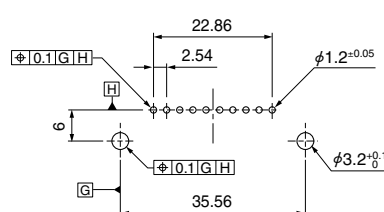
Side entry type

• 34 circuits

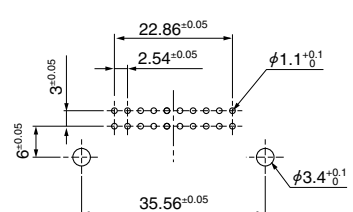


Screw hole type

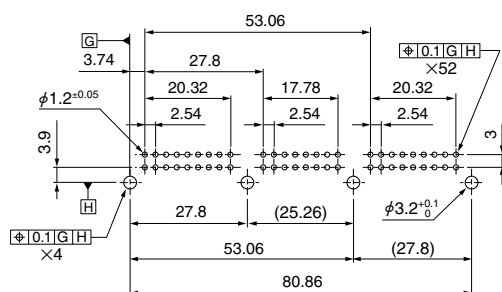
• 10 circuits



• 20 circuits

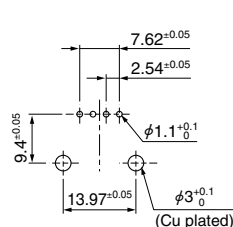


• 52 circuits

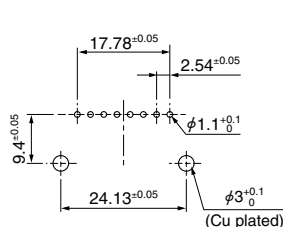


Reinforcement type

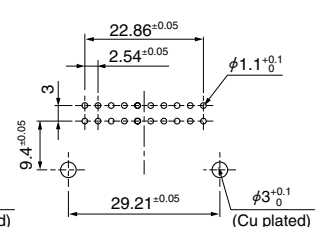
• 4 circuits



• 8 circuits



• 20 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.

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

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JST:

[AITWSB-10-2AK](#)



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Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

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Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.