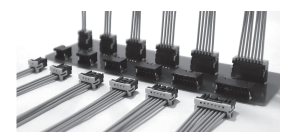
# **PAMU**CONNECTOR

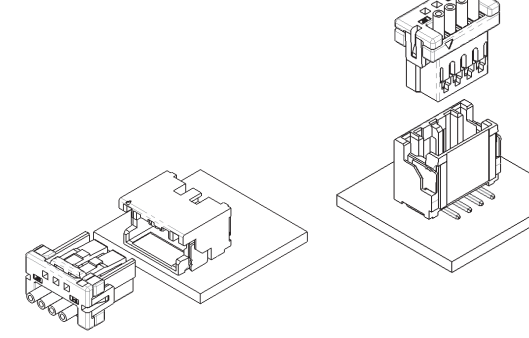
#### Board-to-wire



Available in various fields as a MU (multi-use) connector with a mix of automotive and consumer characteristics.

#### **■** Features

- ●2.0mm pitch, SMT type, Miniaturized connector for signal
- Half mating prevention structure (Inertial lock/Insertion with flat shape)
- Small size yet, stable contact resistance even under High temperature and vibration in automotive standards
- Socket contact has a high rigid box structure to protect a contact spring from external forces in any direction
- Improvement of harness workability due to contact spring protected shape
- ●Top/Side entry type
- Prevent incorrect mating by key codes
- Retainer available
- Housing lock lever protection function

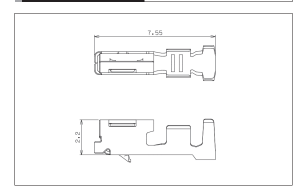


■ Specifications				
Item Standard		Condition		
Current rating	AWG#22 : 3A AC • DC AWG#26 : 1A AC • DC	When using single-circuit at the temperature of 23 ± 5°C.		
●Temperature range	-40°C∼+125°C	Including temperature rise in applying electrical current		
	Conductor / AWG#22	S barrel		
<ul> <li>Applicable wire</li> </ul>	Coating OD / φ1.25mm~φ1.40mm	S barrer		
Applicable wife	Conductor / AWG#26	SS barrel		
	Coating OD / φ1.30mm	33 barrer		
Contact resistance	Initial 10mΩ max	DC 10mA		
Contact resistance	After endurance 20mΩ max	DC TOTTA		
●Insulation resistance	100MΩ min	DC 500V		
■Withstand voltage	No dielectric breakdown	AC 1,000V / min.		

<sup>※</sup> Compliant with ELV/RoHS2.

<sup>※</sup> Contact JST for details.

### Socket contact

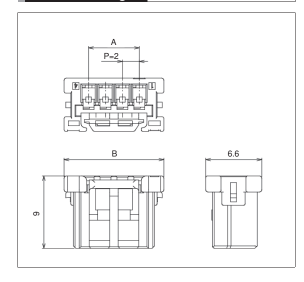


		Applicable wire		
Size	Model No.	Conductor AWG (mm²)	Insulation O.D. (mm)	Q'ty/Reel
S	SPAMU-01T-M0.5	#22 (0.30 to 0.35)	1.25 to 1.40	9.000
SS	SPAMU-002T-M0.5	#26 (0.13)	1.30	9,000

Material and Finish

Copper alloy, tin-plated (reflow treatment)

#### Socket housing

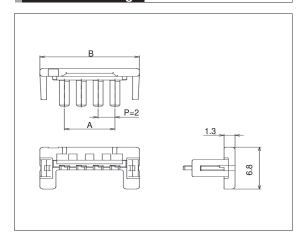


Circuits Model No.	Dimensions (mm)		Q'ty/box	
Circuits	Circuits Model No.	Α	В	Q ty/box
2	PAMURP-02V-K-A	2.0	7.8	20,000
3	PAMURP-03V-K-A	4.0	9.8	20,000
4	PAMURP-04V-K-A	6.0	11.8	10,000
5	PAMURP-05V-K-A	8.0	13.8	10,000
6	PAMURP-06V-K-A	10.0	15.8	10,000
8	PAMURP-08V-K-A	14.0	19.8	10,000
Material and Finish				

Housing: Glass-filled PBT, Black

Note: Color/Key codes other than above-mentioned housing are also available. Contact JST for details.

## Retainer housing

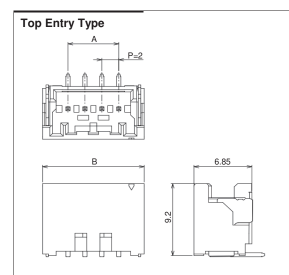


Circuits	Model No.	Dimensions (mm)		Q'ty/box
Olicuits	Wodel No.	A	В	Q ty/box
2	PAMUS-02V-LE	2.0	7.8	20,000
3	PAMUS-03V-LE	4.0	9.8	20,000
4	PAMUS-04V-LE	6.0	11.8	10,000
5	PAMUS-05V-LE	8.0	13.8	10,000
6	PAMUS-06V-LE	10.0	15.8	5,000
8	PAMUS-08V-LE	14.0	19.8	5,000
Material and Finish				

Housing: Glass-filled PBT, Light blue

## PAMU CONNECTOR

## Male connector



Circuits	Circuits Model No.	Dimensions (mm)		Q'ty/box
Officults	ruits Model No.		В	Q ty/box
2	BM02B-PAMUK-A-(*)	2.0	8.0	4,500
3	BM03B-PAMUK-A-(*)	4.0	10.0	3,500
4	BM04B-PAMUK-A-(*)	6.0	12.0	3,500
5	BM05B-PAMUK-A-(*)	8.0	14.0	3,500
6	BM06B-PAMUK-A-(*)	10.0	16.0	3,500
8	BM08B-PAMUK-A-(*)	14.0	20.0	2,500

Material and Finish

Housing Solder tab

: Glass-filled PA, Black : Copper alloy, tin-plated (Reflow treatment) : Copper alloy, tin-plated (Reflow treatment)

Note: Color/Key codes other than above-mentioned housing are also available.

Contact JST for details.

(\*) :TB···taping product

TBT··taping product with suction tape

Side Entry Type	
B P=2	6.85

Circuits Model No.	Model No.	Dimensions (mm)		Q'ty/box
Circuits	Circuits Model No.		В	Q ty/box
2	SM02B-PAMUK-A-TF	2.0	8.0	6,300
3	SM03B-PAMUK-A-TF	4.0	10.0	4,900
4	SM04B-PAMUK-A-TF	6.0	12.0	4,900
5	SM05B-PAMUK-A-TF	8.0	14.0	4,900
6	SM06B-PAMUK-A-TF	10.0	16.0	4,900
8	SM08B-PAMUK-A-TF	14.0	20.0	3,500

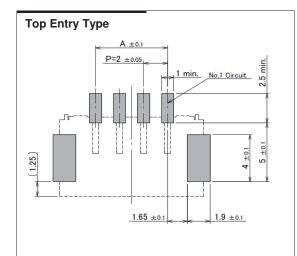
Material and Finish

Housing : Glass-filled PA, Black

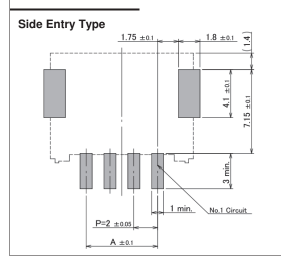
Solder tab : Copper alloy, tin-plated (Reflow treatment) : Copper alloy, tin-plated (Reflow treatment) Post

Note: Color/Key codes other than above-mentioned housing are also available. Contact JST for details.

## PC board layout

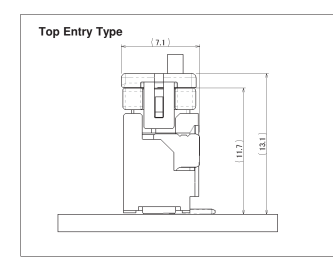


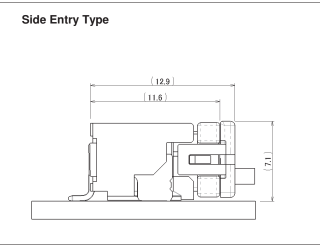
Circuits	Dimensions (mm)
	A
2	2.0
3	4.0
4	6.0
5	8.0
6	10.0
8	14.0



Circuits	Dimensions (mm)	
Circuits	A	
2	2.0	
3	4.0	
4	6.0	
5	8.0	
6	10.0	
8	14.0	

#### Assembly layout





## PAMU CONNECTOR

## Keycode

	Keycode	A	В	
H	Housing color	Black	Natural	
	Configuration			
S	locket housing	PAMURP-( )V-K-A	PAMURP-( )V-S-B	
Base	Top entry type	BM( )B-PAMUK-A-(*)	BM( )B-PAMUS-B-(*)	
Dase	Side entry type	SM( )B-PAMUK-A-TF	SM( )B-PAMUS-B-TF	

Note: Contact JST for details.

(\*) :TB···taping product

TBT · · taping product with suction tape

### Crimping machine, Applicator

Strip terminal	Crimping machine	Applicator	Crimp applicator with dies
SPAMU-01T-M0.5	AP-K2N	MKS-L-10	APLMK SPAMU01-05
SPAMU-002T-M0.5	AF-NZIN	IVING-L-10	APLMK SPAMU002-05

Note: 1. Contact JST for details.

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