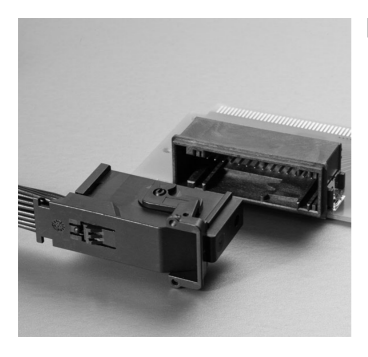
ACACONNECTOR

Board-to-wire



2.54mm pitch, 0.64 unsealed surface mounting type connector with Auto Coplanarity Technology. This technology achieves stable mounting to PCB during re-flow process.

Features

High Soldering Quality by Auto Coplanarity Technology

- Auto Coplanarity Technology(*1) achieves stable mounting to PCB.
- Self Alignment Effects(*2) enable soldering parts to perform better.

●Terminal Construction

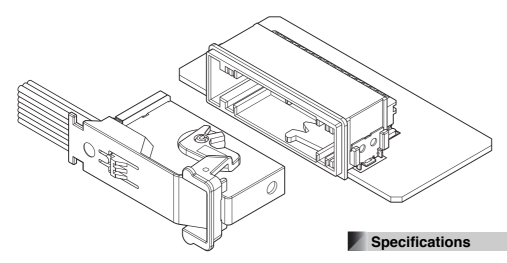
Four contact points and Dual Springs achieve high reliability.

*1. Auto coplanarity technology:

Terminals align to PCB without having influence of PCB warpage or thermal expansion of housing.

*2. Self alignment effects:

Terminals are drawn by surface tension force and align to center position during re-flow process.



- Current rating: 3A AC, DC
- Voltage rating: 14V AC, DC
- Temperature range: -40°C to +100°C

(including temperature rise in applying

electrical current)

ullet Contact resistance: Initial value/20m Ω max.

After environmental testing/20m Ω max.

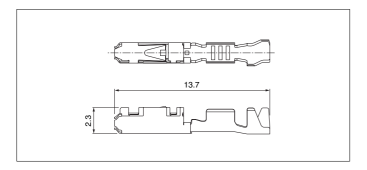
- Insulation resistance: 100M Ω min.
- Withstanding voltage:1,000V AC/minute
- Applicable wire: AVSS

0.3mm² to 0.5mm²

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

ACA CONNECTOR

Female terminal



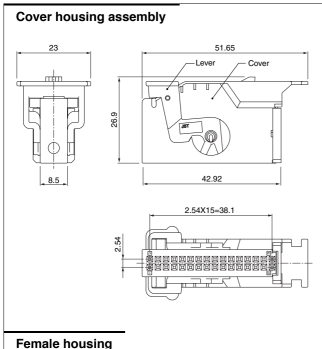
Model No. Conductor Insulation O.D. Q'ty/reel (mm²)		Applicable wire range		
	Model No.			Q'ty/reel
SGIT-B021T-MS0.64 0.3 to 0.5 1.4 to 1.7 Note)	SGIT-B021T-MS0.64	0.3 to 0.5	1.4 to 1.7	Note)

Material and Finish

Terminal box: SUS Terminal spring: Copper alloy, tin-plated

Note: Contact JST for details.

Female connector



Female housing 41.57 Female housing LSf 16.2 2.54X15=38.1 #-----Slide cover 2.61 17 JSI 12.9

Mode	Q'ty/box			
Note1) Cover housing assembly	32GIT-CL-1A-()-()			
Female housing	GITR-32H-1A-K	Note 2)		
Slide cover	GITSL-H-2A-K			
Material				

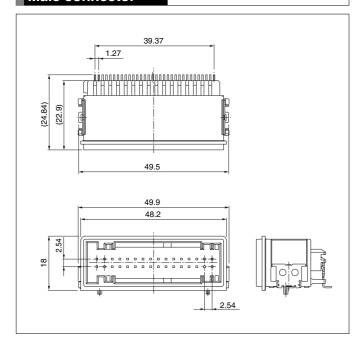
Glass-filled PBT, black

Note: 1. Color/Key codes other than above-mentioned housing are also available.

2. Contact JST for details.

ACA CONNECTOR

Male connector



Model No.	Q'ty/box				
SM32B-ACAK-1A-01M	600				
Material and Finish					

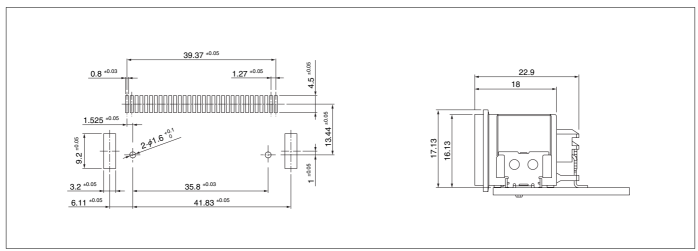
Housing: Glass-filled LCP, black Terminal: Brass, nickel-undercoated, tin-plated

Tab: Brass, nickel-undercoated, tin-plated

Note: 1. This product displays (LF)(SN) on a label.

2. Key codes other than above-mentioned housing are also available. Contact JST for details.

PC board layout (viewed from component side, Assembly layout



Note: 1. Tolerances are non-cumulative: ± 0.05 mm for all centers.

2. The dimensions above should serve as guideline. Contact JST for details.

Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L	
machine machine	Dies	Crimp applicator with dies	
SGIT-B021T-MS0.64	AP-K2N	MK/SGIT-B021-064	APLMK SGIT-B021-064

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