GIT CONNECTOR (18P type)

Board-to-wire



This connector is realized the miniaturization as air-bag ECU for automobile and low insertion force by using lever.

This connector has the various color/key code corresponding to needs, hence the connector type suitable for the vehicle can be selected.

■Features

Variation

Contact JST for housing color/key code.

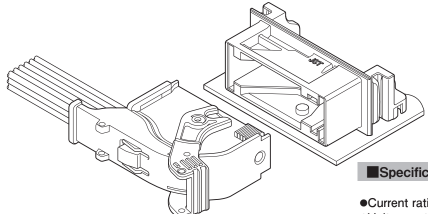
Terminal construction

It is designed to prevent the deformation of contact area when processing wire harness by separate area of each terminal box and spring contact.

The contact stabilization is achieved by two spring contact area constructions.

Mating

The lever mechanism is adopted to decrease the insertion force in mating male and female.



■Specifications

●Current rating: 5 A AC, DC (0.5 mm², Single circuit)

●Voltage rating: 14 V AC, DC

■Temperature range: -40°C to +85°C

(including temperature rise in applying electrical current)

Contact resistance:

Female terminal; Initial value/ 10 m Ω max.

After environmental testing/ 20 m Ω max.

•Insulation resistance: 100 M Ω min.

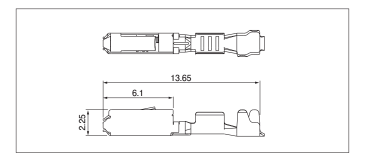
●Withstanding voltage: 1,000 V AC/minute

Applicable wire: AVSS 0.5 mm^2

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

GIT(18P type)CONNECTOR

Female terminal



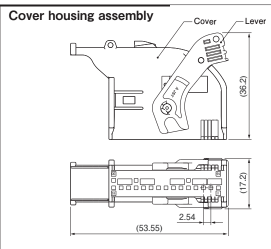
Model No. Conductor Insulation O.D. Q'ty/r	1
(mm²) (mm)	eı
SGIT-A021GF-MS0.64 0.5 1.7 7,00)

Material and Finish

Terminal box: Stainless

Terminal: Copper alloy, nickel-undercoated, Contact area; gold-plated Barrel area; gold-plated

Female connector



5	2.54
Female hou	using assembly Female housing
16.2	
6.9	

Short terminal

Model No.	Q'ty/box	Color	
18GIT-CL-1A-01-01	600	Yellow	
Material			

Cover housing: Glass-filled PBT, yellow Lever: Glass-filled PBT, black

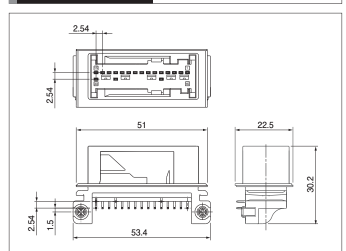
Note: Color/Key codes other than above-mentioned housing are also available. Contact JST for details.

Model No.	Q'ty/box	No. of short terminals		
18GIT-RS-1A-Y	2,000	5		
18GIT-RS-2A-Y	2,000	4		
Material and Finish				

Short terminal: Copper alloy, nickel-undercoated, Contact area; gold-plated

Male connector

Without short terminal



Model No.	Q'ty/box	Color
S18B-GIT01-1A-01	240	Yellow

Material and Finish

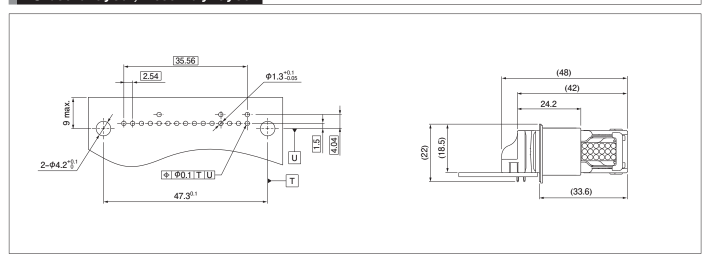
Male housing: Glass-filled PBT, yellow

Pin: Copper alloy, nickel-undercoated, tin-plated, Contact area; gold-plated

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

GIT(18P type)CONNECTOR

PC board layout, Assembly layout



Crimping machine, Applicator

Crimping Crimping		Crimp applicator MKS-L		Applicable wire
Strip terminal mac	machine	Dies	Crimp applicator with dies	Applicable wire
SGIT-A021GF-MS0.64	AP-K2N	MK/SGIT-A021-064	APLMK SGIT-A021-064	AVSS0.5

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