

LC-L CONNECTOR

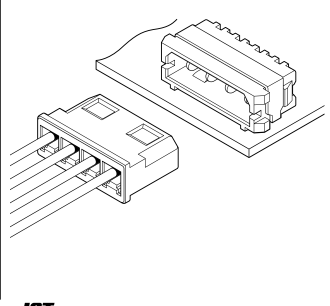
Disconnectable Crimp style connectors



The LC connector is for the secondary power circuit used in the office automation equipment, such as the 3.5inch HDD and MO, including the DVD.

This low-profile crimp type connector is designed to meet further miniaturization of the equipment.

The Plug Housing can also be mated with our LC connector (top and side entry types) and the power connection part of the LK connector.



Features -

• Space-saving

The miniaturization (improved from 20.5mm to 13.5mm height) realizes radical space saving after mating and consequently will provide more space for wiring.

Lower insertion force

Insertion and withdrawal force are reduced by 40 to 50% compared to the existing type.

• Double-crimping contact

For an internal branching or jumper connection, a doublecrimping type contact is adopted.

Specifications -

- Current rating: 5A AC, DC (AWG#20)
- Voltage rating: 250V AC, DC
- Temperature range: -25°C to +90°C (including temperature rise in applying
 - electrical current)
- Contact resistance: Initial value/10m Ω max. After environmental testing/20m Ω max.
- Insulation resistance: 1,000M Ω min.
- Withstanding voltage: 1,500V AC/minute
- Applicable wire: 001 type: AWG#26 to #22, #26+#26

02 type: AWG#20 to #18, #26+#24, #24+#24, #24+#22, #22+#22

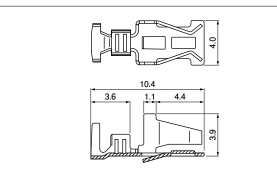
- Applicable PC board thickness: 1.6mm
- Number of circuits: 4
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

LC-L CONNECTOR

Q'ty / bag

500

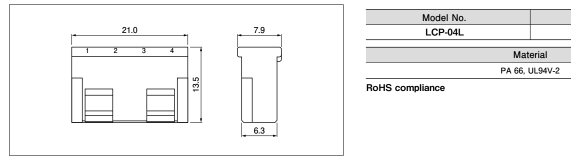
Contact -



Model No.	Applicable wire				
	mm²	AWG #	Insulation O.D. (mm)	Q'ty / reel	
SLC-001T-P2.0	0.13 to 0.33	26 to 22	1.3 to 1.7	0.000	
	0.13 + 0.13	26 + 26	1.3 + 1.3	3,000	
SLC-02T-P2.0	0.5 to 0.75	20 to 18	1.9 to 2.1	3,000	
	0.13 + 0.22 to 0.33 + 0.33	26 + 24 to 22 + 22	1.3 + 1.5 to 1.7 + 1.7		
Material and Finish Phosphor bronze, tin-plated (reflow treatment)					

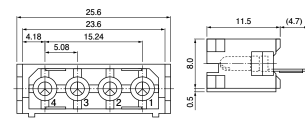
RoHS compliance

Housing .



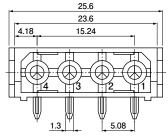
Header -

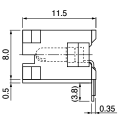
Top entry type



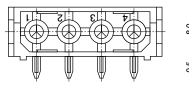
Side entry type

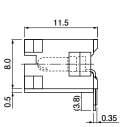




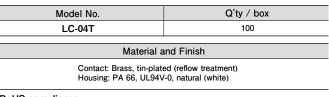








Top entry type



RoHS compliance

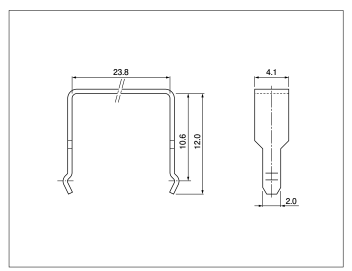
Side entry type

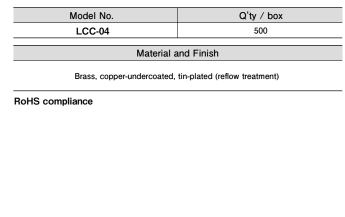
Shape	Model No.	Q'ty / box		
А	LC-04A	100		
В	LC-04B	100		
Material and Finish				
Contact: Brass, tin-plated (reflow treatment) Housing: PA 66, UL94V-0, natural (white)				

RoHS compliance

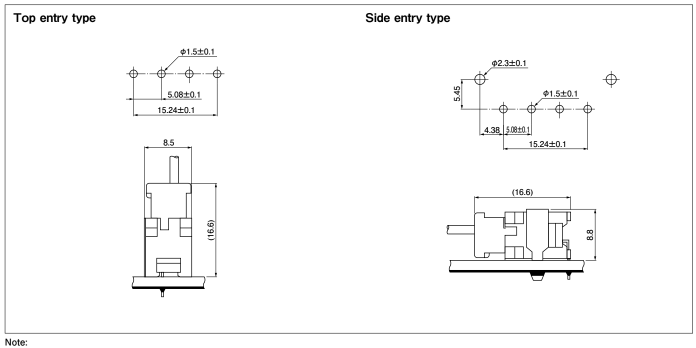
LC-L CONNECTOR

Housing clamp





PC board layout (viewed from component side) and Assembly layout -



1. Tolerances are non-cumulative: \pm 0.1mm for all centers.

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

Model number allocation -

Contact

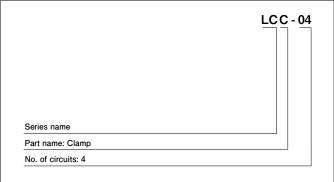
	S LC -001T - P 2
Form: S···Strip form	
Series name	
Applicable wire range:	
001AWG #26 to #22, AWG #26 + #26	
02…AWG #20 to #18, AWG #26 + #24 to #	#22 + #22
Surface finish: TTin-plated (reflow treatment)	t)
Material: P···Phosphor bronze	
Terminal size	

ising	
	LCP-04
Series name	
Part name: Plug	
No. of circuits: 4	

Header

Series name	LC - 04 T
No. of circuits: 4	
Shape of assembled product: TTop entry type	
A···Side entry type Type A	
B···Side entry type Type B	

Housing clamp



Crimping machine, Applicator -

a	Crimping	Applicator		
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies
SLC-001T-P2.0	AP-K2N	MKS-L	MK/SLC-001-20	APLMK SLC001-20
SLC-02T-P2.0		WING-L	MK/SLC-02-20	APLMK SLC02-20

Note: Contact JST for fully automatic crimping applicator.