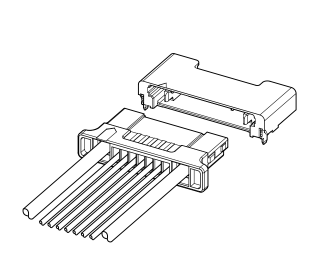




**Disconnectable Crimp style connectors** 



This connector is for connecting the lithium polymer battery or for connecting DC-IN, and has the sequence structure for connection to the power supply circuit in preference to connection to the signal circuit by dividing the signal circuit and power supply circuit clearly. Moreover, this is the low profile connector (space saving) for applying the high current by adopting the heat radiation structure.

- Connector for power supply (7.0 A)
- Low profile (Space saving)
- Hybrid model of Signal circuit
  - + Power supply circuit
- Heat radiation structure
- Sequence structure
- High-strength
- Check of incomplete mating

# Specifications

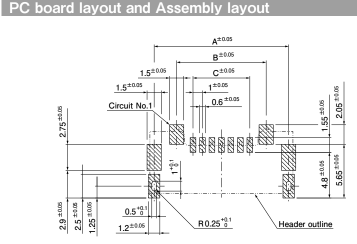
- Current rating: Power supply circuit; 7.0 A AC/DC (AWG #20) Signal circuit; 0.5 A AC/DC (AWG #28)
- Voltage rating: 50 V AC/DC
- Temperature range: -25℃ to +85℃
  - (including temperature rise in applying electrical current)
- Contact resistance: Power supply circuit
  - Initial value/ 15 m $\Omega$  max.
    - After environmental tests/ 30 m $\Omega$  max.
  - Signal circuit
    - Initial value/ 20 m $\Omega$  max. After environmental tests/ 40 m $\Omega$  max.
- Insulation resistance: 100 M $\Omega$  min.
- Withstanding voltage: 500 VAC/minute
- Applicable wire: Power supply circuit

Conductor size/ AWG #24 to #20 Insulation O.D./ 1.11 to 1.44 mm Signal circuit Conductor size/ AWG #28 Insulation O.D./ 0.6 to 0.8 mm

- \* In using the products, refer to "Handling Precaution for Terminal and Connector" described on our website (Technical documents of Product information page).
- \* RoHS2 compliance
- \* Dimensional unit: mm
- \* Contact JST for details.

# Standards

Recognized E60389



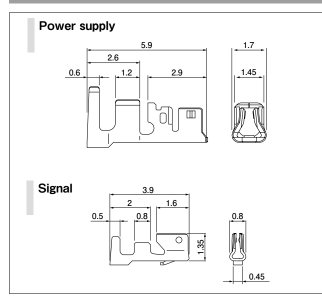


Note: 1. The above figure is the figure viewed from the connector mounting side.

2. Tolerances are non-cumulative: ± 0.05 mm for all centers. The dimensions above should serve as a guideline. Contact JST for details.

# LBT CONNECTOR A Type





	Model No.		ble wire	Insulation	Q'ty/ reel	
Model No.		mm <sup>2</sup>	AWG #	O.D. (mm)		
Power supply	SLBTAD-01T-M0.5	0.22~0.5	24~20	1.11~1.44	7,000	
Signal	SSH-003T-P0.2-H	0.08	28	0.6~0.8	23,000	
					•	

Material and Finish

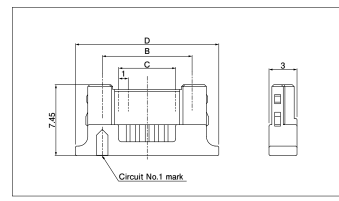
Power supply: Copper alloy, tin-plated (reflow treatment) Signal: Phosphor bronze, tin-plated (reflow treatment)

#### RoHS2 compliance

Contact	Crimping	アプリケータ						
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies				
SLBTAD-01T-M0.5	AP-K2N	MKS-L	MK/SLBTAD-01-05	APLMK SLBTAD01-05				
SSH-003T-P0.2-H	AF-NZIN	MKS-L-10-3	MK/SSH/L-003-02	APLMK SSH/L003-02				

Note: Contact JST for fully automatic crimping applicator.

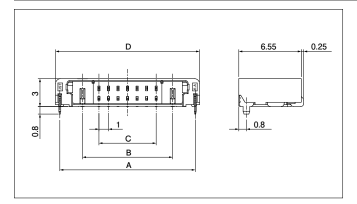
### Housing



No. of circuits			Dime	Q'ty/			
Power supply	Signal	Model No.	ВС		D	bag	
	1	LBTAR-03V-2K-K(HF)	3.45	-	9.1	3,000	
2	3	LBTAR-05V-2K-K(HF)	5.45	2.0	11.1	3,000	
2	5	LBTAR-07V-2K-K(HF)	7.45	4.0	13.1	2,000	
	7	LBTAR-09V-2K-K(HF)	9.45	6.0	15.1	2,000	
		Material and Finish	1				
		PBT, UL94V-0					

RoHS2 compliance

#### Header



No. of o	circuits	Madal Nie	Dii	Q'ty∕			
Power supply	Signal	Model No.	Α	В	С	D	reel
2 1 3 5	SM03B-LBTAKS-TD-N2T-K(HF)	8.2	3.45	-	9.1	1,500	
	3	SM05B-LBTAKS-TD-N2T-K(HF)	10.2	5.45	2.0	11.1	1,500
	5	SM07B-LBTAKS-TD-N2T-K(HF)	12.2	7.45	4.0	13.1	1,500
	7	SM09B-LBTAKS-TD-N2T-K(HF)	14.2	9.45	6.0	15.1	1,500

Material and Finish Power supply contact: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Signal contact: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Housing: Heat resisting resin, UL94V-0

Solder tab: Copper alloy, copper-undercoated, tin-plated (reflow treatment)

RoHS2 compliance

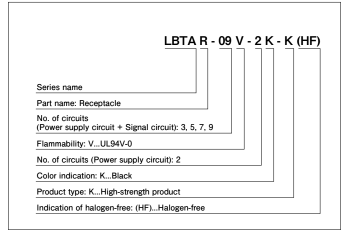
Note: The products listed above are supplied on embossed-tape.

# Model number allocation

# Contact for power supply circuit

	<u>S LBTA D - 01 T - M 0.5</u>
Form: S Strip form	
Series name	
Product shape: DContac	t for power supply circuit
Applicable wire: AWG #24	4 to #20
Surface finish: TTin-plate	ed (reflow treatment)

#### Housing



#### Header

	SM	1 <u>09</u> E	- <u>LBT</u>	AK	<u>S</u> - <u>T</u>	- D -	N 2	<u>T</u> - K	<u>с - тв</u>	(HF
Assembly style: SMSMT Side entry type										
No. of circuits (Power supply circuit + Signal circuit): 3, 5, 7, 9										
Part name: Header										
Series name										
Color indication: KBlack										
Indication of clinch: SNo clinch										
Surface finish (Signal circuit): TCopper-underplated Tin-plated (reflow treatment)										
Solder tab specification: DDIP type										
Sequence (Between power supply circuits): NNone										
No. of circuits (Power supply circuit): 2										
Surface finish (Power supply circuit): TCopper-underplated Tin-plated (reflow treatment)										
Product type: KHigh-strength product										
Packaging style: TBEmbossed-taping										
Indication of halogen-free: (HF) Halogen-free										

# Contact for signal circuit S SH - 003 T - P 0.2 - H Form: S...Strip form Series name Applicable wire: AWG #28 Surface finish: T...Tin-plated (reflow treatment) Material: P...Phosphor bronze Terminal size Type: For single socket