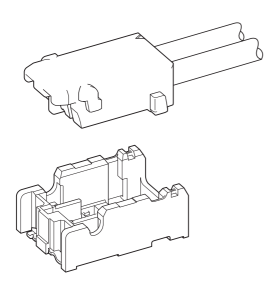


LEH CONNECTOR



1.8mm pitch/For LED Lamp/Disconnectable Crimp style connectors



Considering about the luminescence property of LED package and the mating operability, this LEH connector is designed as low profile type connector for LED lighting, and achieves the space saving. In consideration of connector mating operation to the LED mounting PCB that is integrated in the equipment, side-feed mechanism that provides to enable mating the connector from right above is adopted, and secure lock and mechanism for preventing wrong insertion are provided.

- Low profile and space saving design
 Mounting height at connector mounting side: 3mm
- Secure locking mechanism
- Mechanism for preventing wrong insertion
- Halogen-free and RoHS compliant

Specifications -

• Current rating: 3A AC, DC (AWG #22)

• Voltage rating: 300V AC, DC

• Temperature range: -55°C to +105°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/ 10m Ω max.

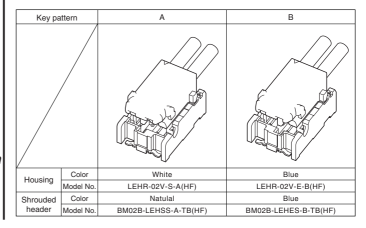
After environmental testing/ 20m Ω max.

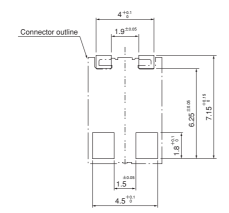
• Insulation resistance: 1,000M Ω min. • Withstanding voltage: 800V AC/minute

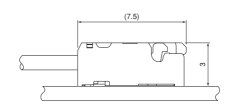
 Applicable wire: Conductor size/ AWG #26 to #22 Insulation O.D./ 0.95 to 1.3mm

- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Table of product combinations







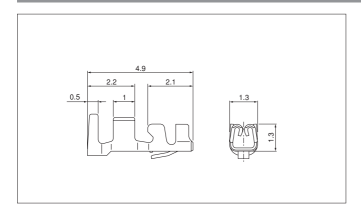
Note: 1. The figure on the left side is the figure viewed from the connector mounting side.

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

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

LEH CONNECTOR

Contact



Model No.	Applicable wire			Q'ty /
	mm²	AWG#	Insulation O.D. (mm)	reel
SLEH-001T-P0.15	0.13~0.33	26~22	0.95~1.3	12,000

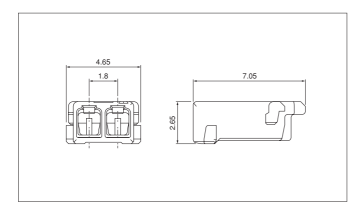
Material and Finish

Copper alloy, tin-plated (reflow treatment)

RoHS compliance

	Crimping	Applicator			
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
SLEH-001T-P0.15	AD KON	MKS-L	MK/SLEH-001-015	APLMK SLEH001-015	
	AP-NZIN	_	_	_	

Housing



Circuits	Key pattern	Color	Model No.	Q'ty / bag
	Α	White	LEHR-02V-S-A(HF)	1,000
2	В	Blue	LEHR-02V-E-B(HF)	1,000

Material

Glass-filled PA 66, UL94V-0

RoHS compliance

<For reference> As the color identification,

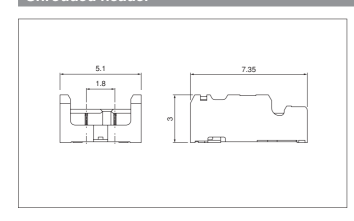
the following alphabet shall be put in the underlined part.

For availability, delivery and minimum order quantity, contact JST.

ex. LEHR-02V-S-A(HF)

S...white E...blue

Shrouded header



Circuits	Key pattern	Color	Model No.	Q'ty / reel
	Α	Natural	BM02B-LEHSS-A-TB(HF)	3,400
2	В	Blue	BM02B-LEHES-B-TB(HF)	3,400

Material and Finish

Contact: Copper alloy, copper-undercoated, tin-plated (reflow treatment) Housing: PA 9T, UL94V-0

RoHS compliance

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

<For reference> As the color identification,

the following alphabet shall be put in the underlined part.

For availability, delivery and minimum order quantity, contact JST.

ex. BM02B-LEHSS-A-TB(HF)

S...natural E...blue

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for FFC & FPC Connectors category:

Click to view products by JST manufacturer:

Other Similar products are found below:

HFW11R-1STE1H1LF FH29B-100S-0.2SHW(99) FA5S008HP1 FH29B-120S-0.2SHW(99) FH29B-80S-0.2SHW(99) FHS-16 FPH-2022G
52610-1075 52610-1275 52610-1934 XF3M(1)-1415-1B-R100 501864-3091-TR225 0525594033 086210010340800 086222026001800
52271-2869-CUT-TAPE 62674-201121DLF 62684-36210E9ALF 52610-1675 52746-1671-TR250 10051922-2810EHLF 6-520415-9
BD021-09A-A1-0350-0200-0550-LD SFV6R-1STE9HLF XF3M-2915-1B-R100 1658549-1 62674-221121ALF 46214008010800
046298003000883 151660622 842-816-2630-035 AYF530665TA AYF351525 046296011930846+ AYF352325A 046254020000800+
FH19C-13S-0.5SH(99) FH39J-51S-0.3SHW(99) AYF355125A AYF530365TA FH29B-44S-0.2SHW(99) SFW5R-2STAE9LF AYF351125A
AYF350725A 62684-502100AHLF FH39-61S-0.3SHW(99) AYF414035A 10064555-172520HLF AYF212335A 504754-2500