

# BHS CONNECTOR

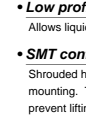


3.5mm (.138") pitch

Disconnectable Crimp style connectors



Low profile connectors with high withstanding voltage, designed for connecting liquid crystal display backlight lamps to their starters.



### Features –

### Low profile

Allows liquid crystal displays to be thinner, only 3.2mm (.126").

### SMT configuration

Shrouded headers are SMT style, suited for high density mounting. The headers feature reinforcing solder tabs to prevent lifting of the header during mating and unmating.

### Applicable to special wires

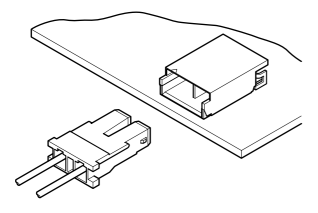
Its crimp style contact can be inserted into the housing with little force, thus making them suitable for use with flexible wires such as those insulated with silicone rubber.

### Housing lock also serves as polarizing device

The housing lock, which is also designed to be a polarizing device, prevents both misinsertion and accidental disengagement due to vibration or shock.

#### Two kinds of connections

The BHS connectors can be used for wire-to-wire or wire-toboard connections.



### Specifications —

• Current rating: 1.0A AC, DC (AWG #24)

Voltage rating: 1,400V AC, DC

• Temperature range: -25°C to +85°C

(including temperature rise in applying

electrical current)

• Contact resistance: Initial value/10m max.

After environmental testing/20m max.

• Insulation resistance: 1,000M min. 3,800V AC/minute Withstanding voltage:

• Applicable wire: AWG #28 to #24

Insulation O.D/0.9 to 1.7mm (.035" to .067")

\* Contact JST for details.

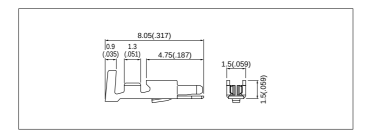
### Standards-

Recognized E60389

Certified LR20812

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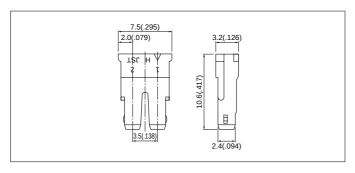
### Contact-



Madal No	Applicable wire			Q'ty / reel			
Model No.	mm <sup>2</sup>	AWG#	Insulation O.D. mm(in.)	Q ty / leel			
SBHS-002T-P0.5	0.08 to 0.22	28 to 24	0.9 to 1.7(.035 to .067)	10,000			
Material and Finish							

Phosphor bronze, tin-plated

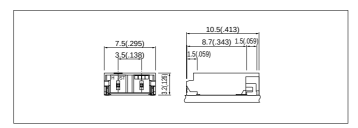
### Housing -



Circuits	Model No.				
2	BHSR-02VS-1	1,000			
Material					

Nyron 66, UL94V-0, natural (white)

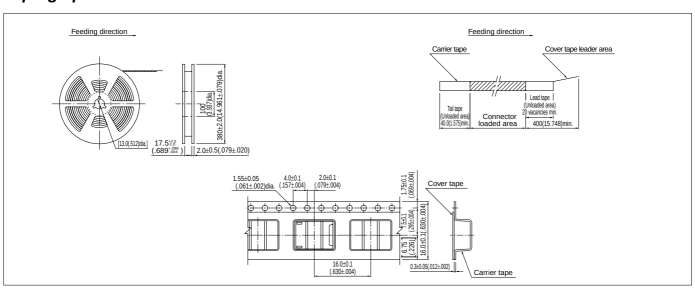
### Shrouded header



Circuits	rircuits Model No.					
2	2 SM02B-BHSS-1-TB					
	Material and Finish					
	Post: Brass, copper-undercoated, tin/lead-plated Wafer: Polyamide resin, UL-94V-0, natural (ivory) Solder tab: Brass, copper-undercoated, tin/lead-plated					

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

# Taping specifications

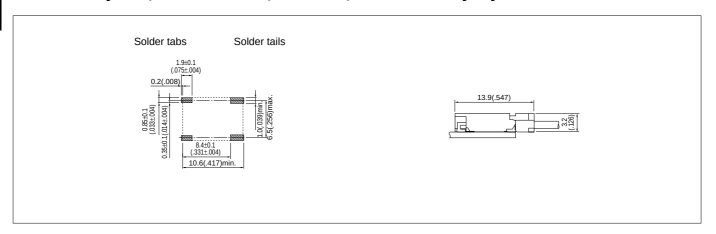


Note.

- Specifications conform to JIS C 0806. The tape width, connector recess dimensions, etc. are determined by the number of circuits and external shape of the connector to be loaded.
- 2. Specifications are subject to change without prior notice.

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



# Applicator for the semi-automatic press AP-K2N -

Contact	Crimp applicator MKS-L		Compact crimp applicator MKS-LS		Strip-crimp applicator MKS-SC	
	with safety cover	without safety cover	with safety cover	without safety cover	with safety cover	
SBHS-002T-P0.5	APLMK SBH002-05	APLNC SBH002-05	_	_	_	