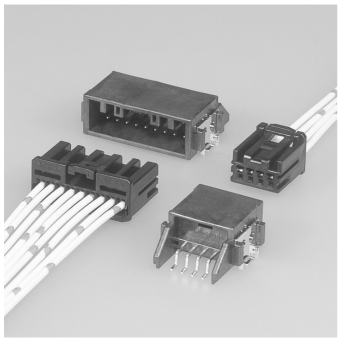
HCHCONNECTOR



2.54mm pitch, 0.64 unsealed connector for automotive corresponding to the surface mounting.

Features

•Miniaturization

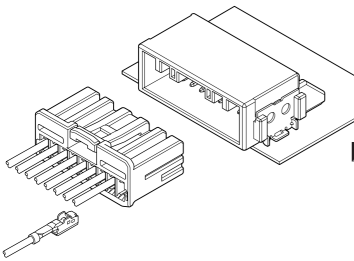
Using the short length female terminal, the miniaturization is realized.

Surface mounting

Corresponding to the surface mounting (lead-free), mounting workability is improved.

Reliability

High reliability ensures by using proven female terminal in the automotive electrical equipment.



Specifications

- Current rating: 5A AC, DC (0.5mm², Single circuit)
- Voltage rating: 50V AC, DC
- Temperature range: -40°C to +120°C

(including temperature rise in applying electrical current)

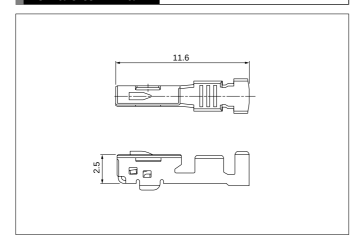
- Contact resistance: Initial value/10mΩ max.
 - After environmental testing/ $20m\Omega$ max.
- Applicable wire: AVSS

0.3mm² to 0.5mm²

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

HCH CONNECTOR

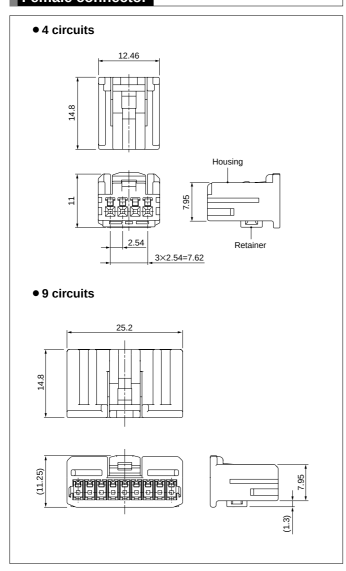
Female terminal



	Applicable wire range				
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel		
SHCM-A03T-P025	0.3 to 0.5	1.4 to 1.8	5,000		
Material and Finish					

Copper alloy, tin-plated (reflow treatment)

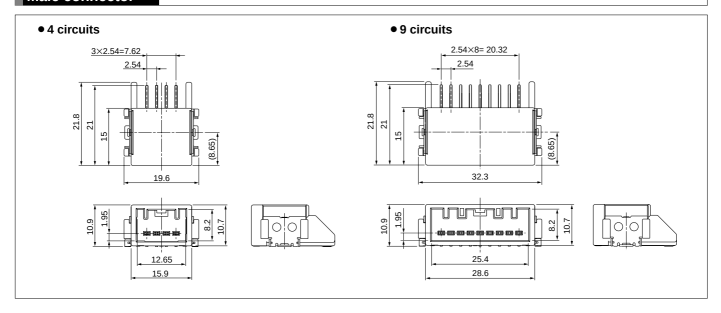
Female connector



Circuits	Model No.	Q'ty/box		
4	HCMPB-04-K	600		
9	HCHFB-09-KE	300		
Material				
Housing: PBT, black Retainer: PBT, blue				

HCH CONNECTOR

Male connector



Circuits	Model No.	Q'ty/reel
4	SM04B-HCHK-TB	220
9	SM09B-HCHK-TB	220

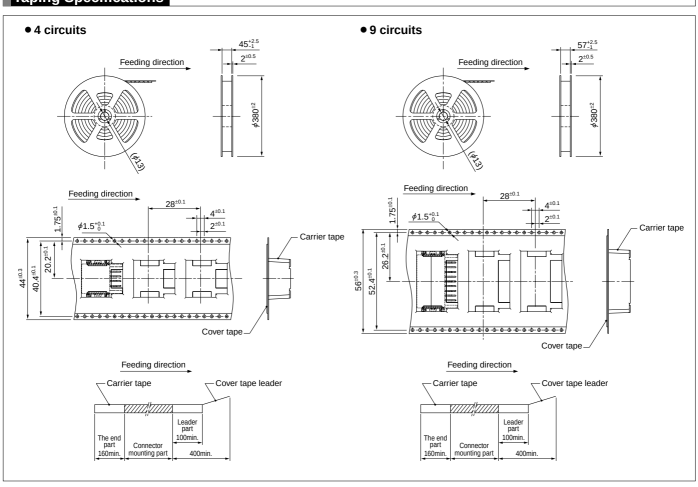
Material and Finish

Housing: Glass-filled LCP, black

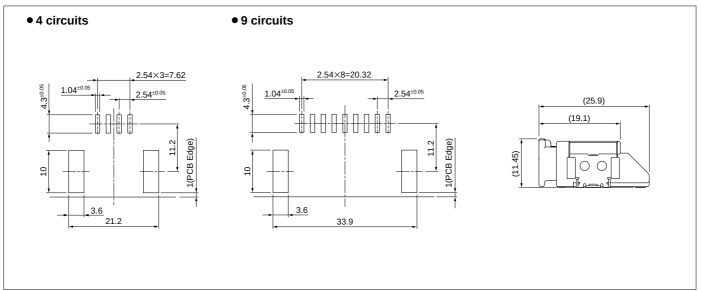
Terminal: Brass, nickel-undercoated, tin-plated Reinforcing tab: Brass, nickel-undercoated, tin-plated

Note: This product displays (LF)(SN) on a label.

Taping Specifications



PC board layout, Assembly layout



Note: 1. Tolerances are non-cumulative: ±0.05mm for all centers.

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

Crimping machine, Applicator

Strip terminal	Crimping	Crimp applicator MKS-L	
Strip terminar	machine	Dies	Crimp applicator with dies
SHCM-A03T-P025	AP-K2N	MK/SHCM-A03-025	APLMK SHCM-A03-025

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