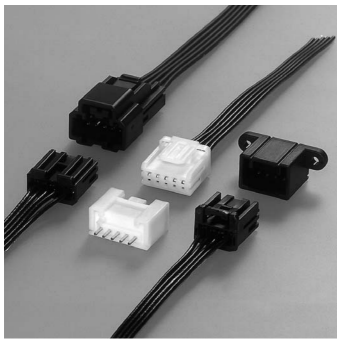
HCM_{CONNECTOR}

Board-to-wire/Wire-to-wire



0.64 unsealed, low profile, miniaturized connectors for automobile applications.

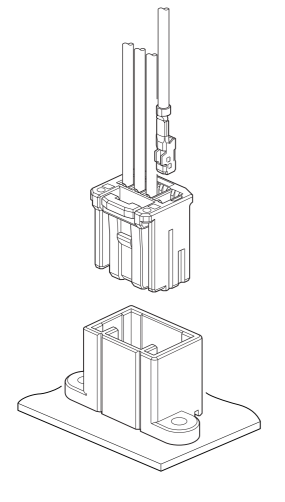
Meets or exceeds the major performance specifications for automotive electrical connector systems.

Features

- Miniaturized Connectors, Compliant with the Automotive Performance Specifications
- ●Boxed Female Terminal with Triple Over-stress Protection Mechanism
- ●Accept 0.64 or 1.0 mm Male Blade
- Optional Connector Position Assurance (CPA)Design
- ●Terminal Independent Secondary Lock

Variations

Multiple circuits sizes and circuit board locking mechanisms available to suit your needs.



Specifications

- Current rating: 5 A DC
- Voltage rating: 14 V DC
- Temperature range: -40°C to +100°C

(including temperature rise in applying

electrical current)

ullet Contact resistance: Initial value/ 20 m Ω max.

After environmental tests/ 20 m Ω max.

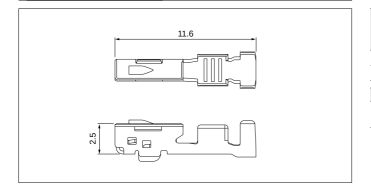
- Insulation resistance: 20 MΩ min.
- Applicable wire: SAE/ AVSS/ CAVS

0.3 mm² to 0.5 mm²

: UL Cable 0.21 mm²

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

Female terminal



	Applicable		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SHCM-A03T-P025	0.3 to 0.5	1.4 to 1.9	5,000
SHCM-A04T-P025	0.21	1.5	5,000

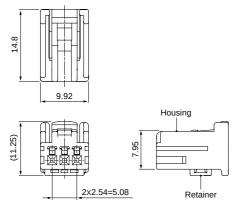
Material and Finish

Copper alloy, tin-plated

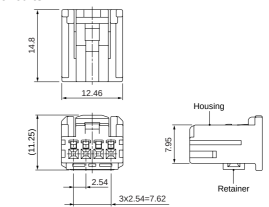
Female connector

Single row

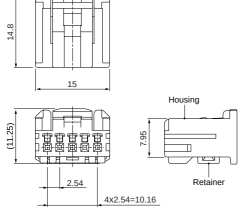
Inner lock type • 3 circuits



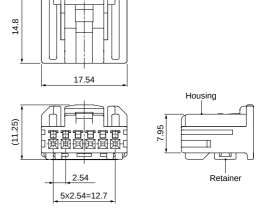
• 4 circuits



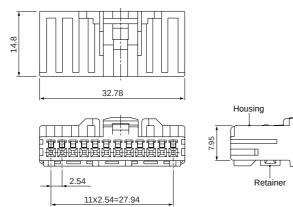
• 5 circuits



• 6 circuits



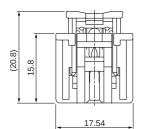
• 12 circuits

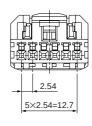


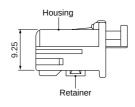
Female connector

Single row

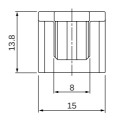
Inner lock type
• 6 circuits (W/CPA type)

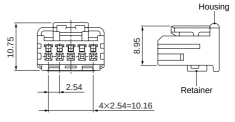




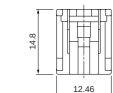


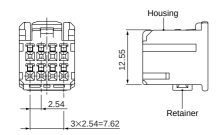
Outer lock type • 5 circuits





Dual row Inner lock type • 8 circuits





Single row

Туре	Circuits	Model No.	Q'ty/box	Housing Color
	3	HCMPB-03-K	800	Black
		HCMPB-03-S	800	White
		HCMPB-04-K	600	Black
	4	HCMPB-04-H	600	Gray
		HCMPB-04-S	600	Natural (White
Inner lock	5	HCMPB-A05-K	500	Black
	5	HCMPB-A05-S	500	Natural (White
		HCMPB-06-K	400	Black
	6	HCMPB-06-S	400	Natural (White
	12	HCMPB-12-K	200	Black
	*12	HCMPB-A12-K	200	Black
Inner lock	6	HCMPB-C06A-K	300	Black
(W/CPA)	0	HCMPB-C06A-S	300	Natural (White
Outer lock	5	HCMPB-05-K	500	Black
Outer lock	3	HCMPB-05-S	500	Natural (White

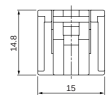
Material and Finish

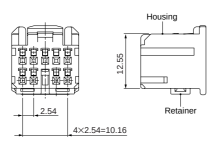
Housing: PBT Retainer: PBT, Blue

CPA (Only for 6 circuits with CPA): Glass-filled PBT, Red

*Additional keying

• 9 circuits



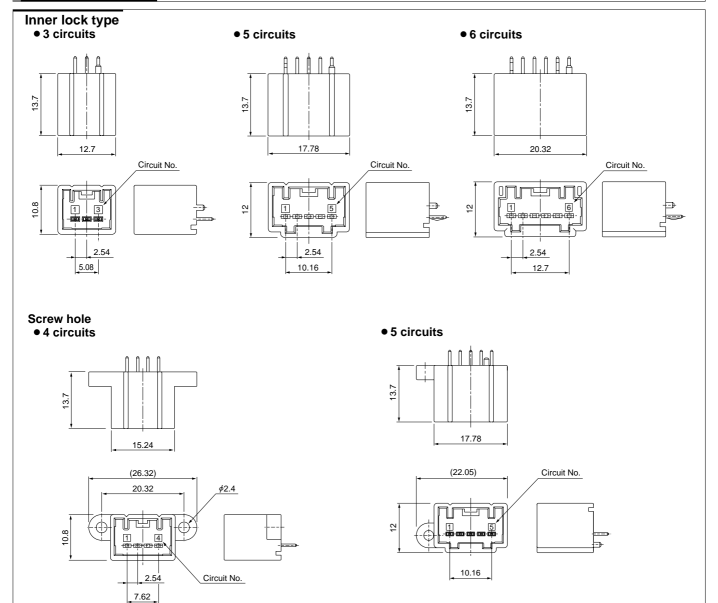


Dual row

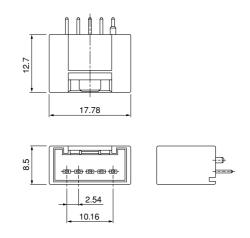
Circuits	Model No.	Q'ty/box	Housing Color
0	HCMDPB-08-K		Black
0	HCMDPB-08-S	400	Natural (White)
9	HCMDPB-09-K	400	Black

Materia	ll and Finish
Housing	g: PBT
Retaine	r: PBT, Blue

Male connector (Top entry type)



Outer lock type • 5 circuits



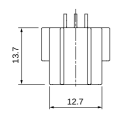
Туре	Circuits	Model No.	Q'ty/box	Housing Color
		B03B-HCMKS	480	Black
	3	B03B-HCMSS	480	Natural (White)
Inner lock	-	B05B-AHCMKK	288	Black
IIIIei lock	5	B05B-AHCMSK	288	Natural (White)
	6	B06B-HCMKK	240	Black
		B06B-HCMSK	240	Natural (White)
		B04B-HCMKS-R	240	Black
Inner lock	4	B04B-HCMKS-RA	240	Black
(Screw hole)		B04B-HCMKS-2R	240	Black
	5	B05B2-AHCMKS-A	270	Black
Outer lock	-	B05B-HCMKS-R	432	Black
Outer lock	5	B05B-HCMSS-R	432	Natural (White)

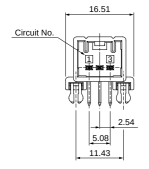
Material and Finish
Housing: Glass-filled PBT
Pin: Brass, tin-plated

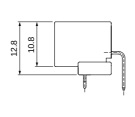
Male connector (Side entry type)

Reinforcement type

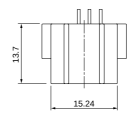
• 3 circuits (S03B1-HCMKS)

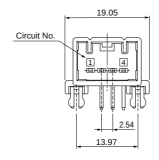


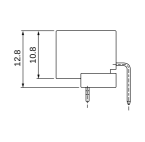




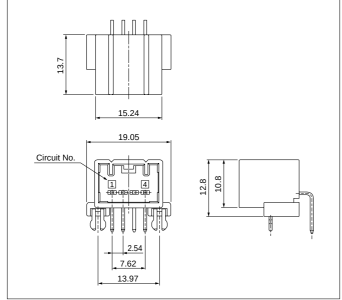
• 3 circuits (S04B1A-HCMKS)







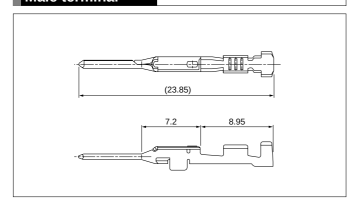
• 4 circuits



Circuits	Model No.	Q'ty/box	Housing Color
3	S03B1-HCMKS	180	Black
3	S04B1A-HCMKS	165	Black
4	S04B1-HCMKS	165	Black
4	S04B1-HCMSS	165	Natural (White)

Material and Finish Housing: Glass-filled PBT Pin: Brass, tin-plated

Male terminal

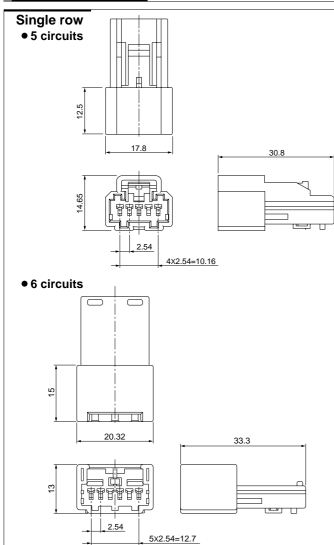


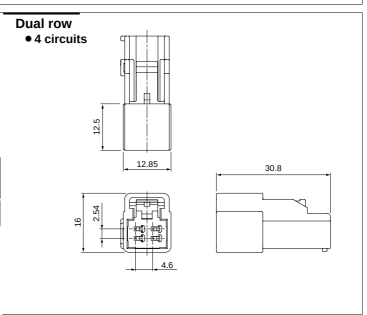
	Applicable wire range			
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel	
SHCMW-A03T-040	0.3 to 0.5	≤1.9	5,000	

Material and Finish

Brass, tin-plated (reflow treatment)

Male connector (Wire-to-wire)

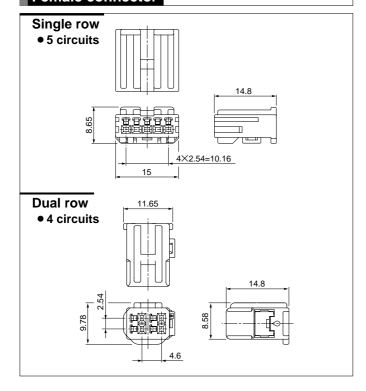




Туре	Circuits	Model No.	Q'ty/box	Housing Color	
Single row	5	HCMWSB-05-K	200	Black	
Single row	6	HCMWSB-C06-K	200	Black	
Dual row	4	HCMDWSB-04-S	250	Natural (White)	
Material and Finish					

			•	
				_
	Material and Finish			
	Housing: PBT			_
	Retainer: PBT, Blue			

Female connector

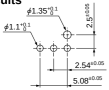


Туре	Circuits	Model No.	Q'ty/box	Housing Color	
Single row	5	HCMWPB-05-K	500	Black	
Dual row	4	HCMDWPB-04-S	850	Natural (White)	
Dual low	4	HCMDWPB-04-K	850	Black	
Material and Finish					
		Housing: PBT Retainer: PBT, Blue			

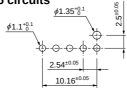
PC board layout

Top entry type

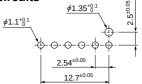
• 3 circuits



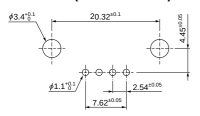
• 5 circuits



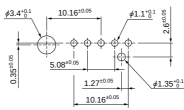
• 6 circuits



• 4 circuits (with screw hole)

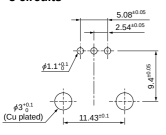


• 5 circuits (with screw hole)

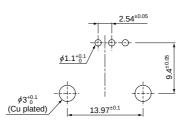


Side entry type (with reinforcement)

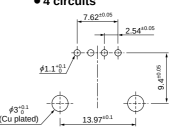
• 3 circuits



• 3 circuits (with 4 circuits housing)



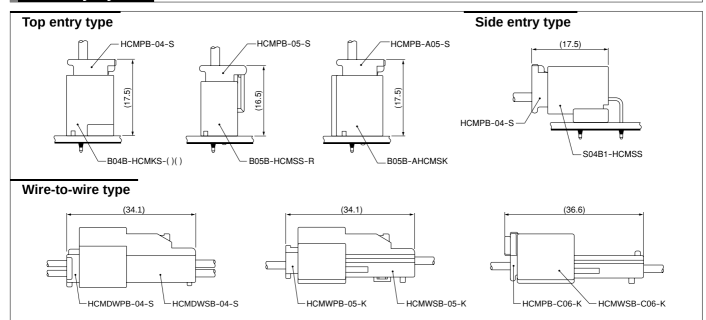
• 4 circuits



Note: 1. Tolerances are non-cumulative.

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

Assembly layout



Crimping machine, Applicator

Strip terminal	Strip terminal Crimping Crimp applic		licator MKS-L
Strip terminar	machine	Dies	Crimp applicator with dies
SHCM-A03T-P025		MK/SHCM-A03-025	APLMK SHCM-A03-025
SHCM-A04T-P025	AP-K2N	MK/SHCM-A04-025	APLMK SHCM-A04-025
SHCMW-A03T-040		MK/SHCMW-A03-040	APLMK SHCMW-A03-040

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

JST:

 HCMPB-05-S
 HCMPB-A05-K
 HCMPB-A05-S
 HCMPB-C06-K
 HCMDPB-08-K
 HCMDPB-08-S
 HCMPB-04-K

 HCMPB-05-K
 HCMPB-06-K
 HCMPB-C06-S
 SHCM-A03T-P025
 B05B-AHCMKK
 S03B1-HCMKS
 S04B1A-HCMKS

 B03B-HCMKS
 B05B-HCMKS-R
 B06B-HCMKK
 HCMDPB-09-K
 HCMPB-03-K
 SHCM-A04T-P025
 SHCM-A05T-P025

 S04B1-HCMKS
 SHCMW-A03T-040
 HCMWSB-05-K
 HCMPB-C06A-S
 HCMPB-C06A-K
 B05B2-AHCMKS-A