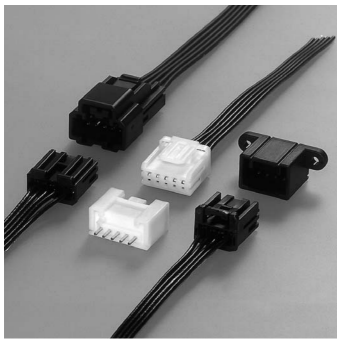
HCM_{CONNECTOR}

Board-to-wire/Wire-to-wire



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

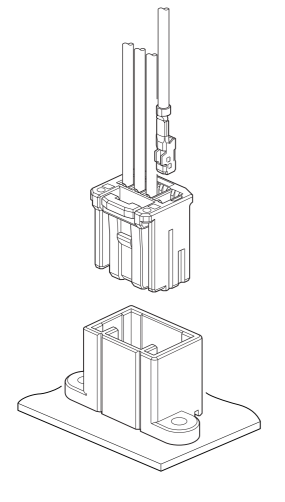
Meets or exceeds the major performance specifications for automotive electrical connector systems.

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.

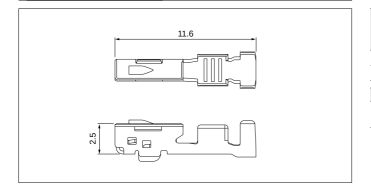
- Insulation resistance: 20 MΩ min.
- Applicable wire: SAE/ AVSS/ CAVS

0.3 mm² to 0.5 mm²

: UL Cable 0.21 mm²

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

Female terminal



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

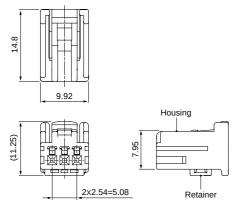
Material and Finish

Copper alloy, tin-plated

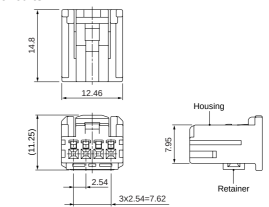
Female connector

Single row

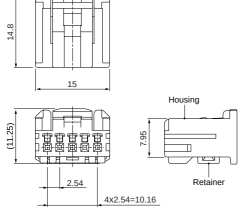
Inner lock type • 3 circuits



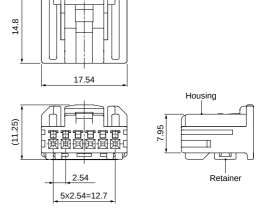
• 4 circuits



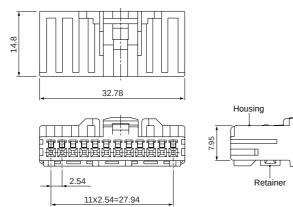
• 5 circuits



• 6 circuits



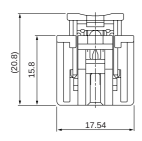
• 12 circuits

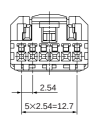


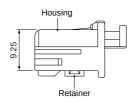
Female connector

Single row

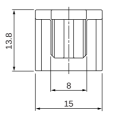
Inner lock type
• 6 circuits (W/CPA type)

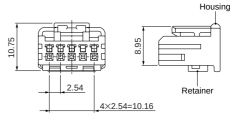






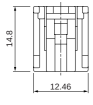
Outer lock type • 5 circuits

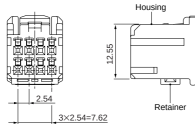




Dual row Inner lock type

• 8 circuits





Single row

Jg				
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	_ HCMPB-A05-	HCMPB-A05-K	8,000	Black
	5	HCMPB-A05-S	500	Natural (White)
	6	HCMPB-06-K	400	Black
	0	HCMPB-06-S	400	Natural (White)
	12	HCMPB-12-K	200	Black
	*12	HCMPB-A12-K	200	Black
Inner lock	6	HCMPB-C06A-K	4,500	Black
(W/CPA)	0	HCMPB-C06A-S	4,500	Natural (White)
Outer lock	5	HCMPB-05-K	500	Black
Outer lock	3	HCMPB-05-S	500	Natural (White)

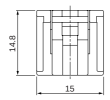
Material and Finish

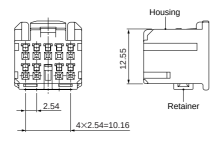
Housing: PBT Retainer: PBT, Blue

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

*Additional keying

• 9 circuits



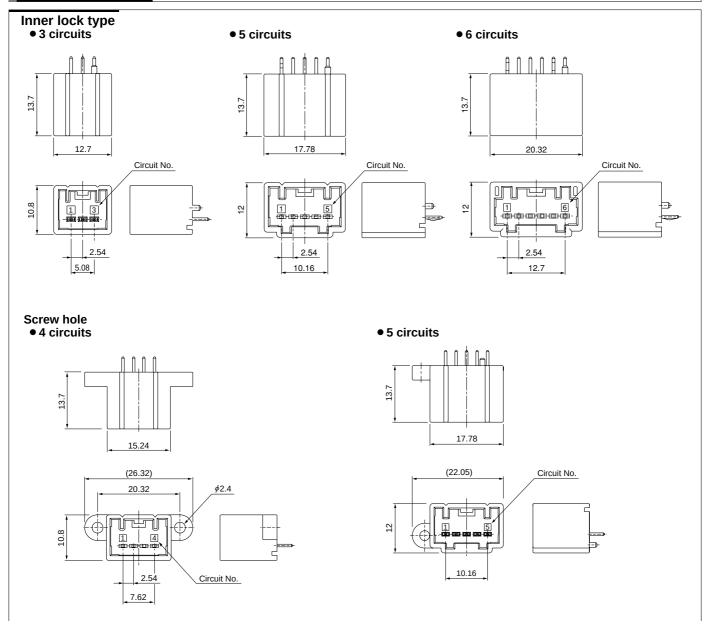


Dual row

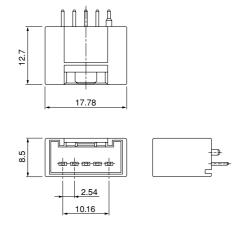
Circuits	Model No.	Q'ty/box	Housing Color
8	HCMDPB-08-K	400	Black
ō	HCMDPB-08-S	400	Natural (White)
9	HCMDPB-09-K	400	Black

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

Male connector (Top entry type)



Outer lock type • 5 circuits



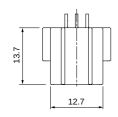
Туре	Circuits	Model No.	Q'ty/box	Housing Color
	_	B03B-HCMKS	480	Black
	3	B03B-HCMSS	480	Natural (White)
Inner lock	5	B05B-AHCMKK	288	Black
IIIIIei lock	5	B05B-AHCMSK	288	Natural (White)
		B06B-HCMKK	240	Black
	6	B06B-HCMSK	240 Nati	Natural (White)
		B04B-HCMKS-R	240	Black
Inner lock	4	B04B-HCMKS-RA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

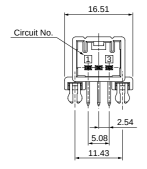
Material and Finish
Housing: Glass-filled PBT
Pin: Brass, tin-plated

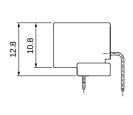
Male connector (Side entry type)

Reinforcement type

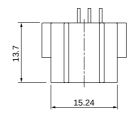
• 3 circuits (S03B1-HCMKS)

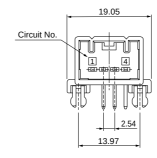


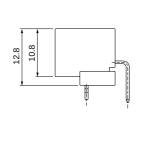




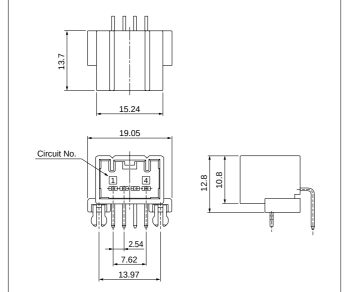
• 3 circuits (S04B1A-HCMKS)







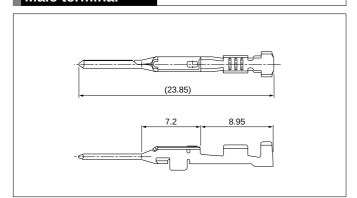
• 4 circuits



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

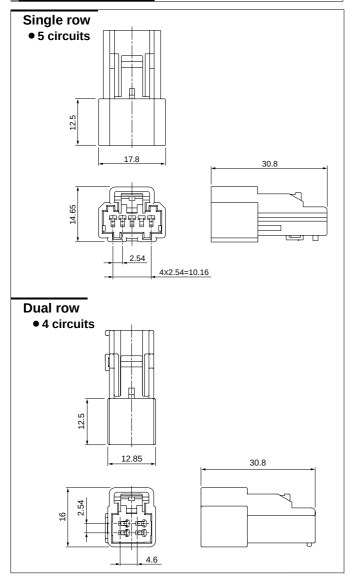


	Applicable wire range		
Model No.	Conductor (mm²)	Insulation O.D. (mm)	Q'ty/reel
SHCMW-A03T-040	0.3 to 0.5	≤1.9	5,000

Material and Finish

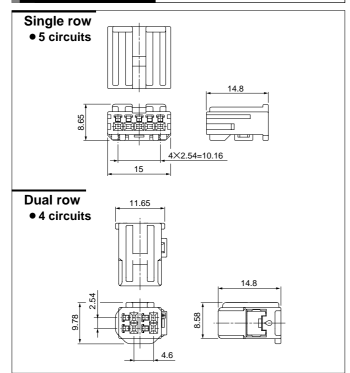
Brass, tin-plated (reflow treatment)

Male connector (Wire-to-wire)



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

Female connector



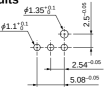
Туре	Circuits	Model No.	Q'ty/box	Housing Color
Single row	5	HCMWPB-05-K	500	Black
Dual row	4	HCMDWPB-04-S	13,000	Natural (White)
	4	HCMDWPB-04-K	13,000	Black

Material and Finish	
Housing: PBT Retainer: PBT, Blue	

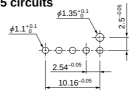
PC board layout

Top entry type

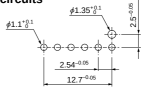
• 3 circuits



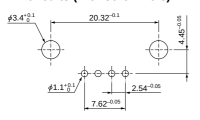
• 5 circuits



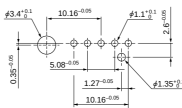
6 circuits



• 4 circuits (with screw hole)

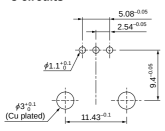


• 5 circuits (with screw hole)

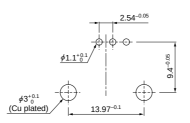


Side entry type (with reinforcement)

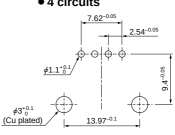
• 3 circuits



• 3 circuits (with 4 circuits housing)



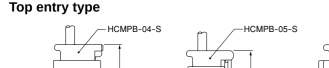
• 4 circuits

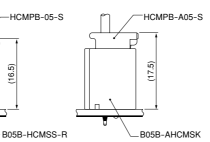


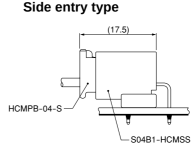
Note: 1. Tolerances are non-cumulativ e.

2. Hole dimensions differ according to the type of PC board and piercing method. The dimensions abov e should serv e as guideline. Contact J ST for details.

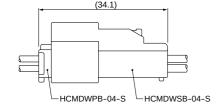
Assembly layout



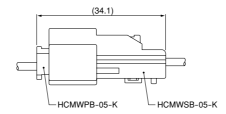




Wire-to-wire type



-B04B-HCMKS-()()



Crimping machine, Applicator

Strip terminal	Crimping Crimp applicator MKS-L		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

 HCMWPB-05-K