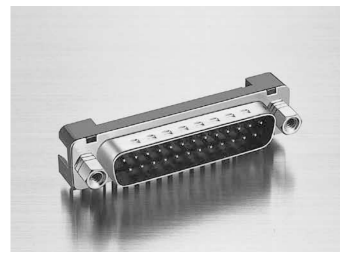


D SUBMINIATURE JH SERIES

Right angle through-hole plug and socket

RIGHT ANGLE THROUGH-HOLE PLUG AND SOCKET

FN®



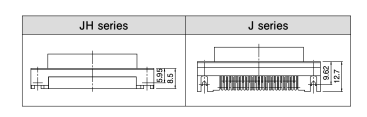
Right angle through-hole plug (with hexagonal lock screw blocks)

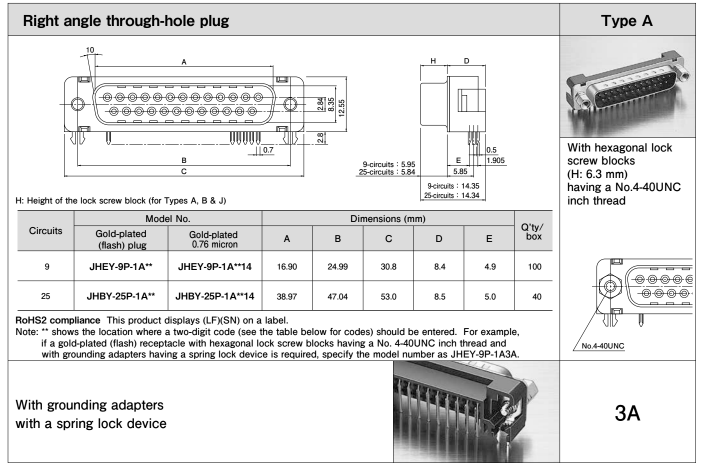
Features -

- The depth is trimmed to 8.5 mm, reducing the surface mounting area by 33% compared with our J series subminiature connectors.
- \cdot The weight of the JH series is 10% lighter than our J series.
- EJH series D subminiature connectors with noise filters are available.



Right angle through-hole socket (without lock screw blocks, but with grounding adapters having a No.4-40UNC inch thread)





Specifications -

Materials

Part name		Material and Finish		
	Plug	Brass, nickel-undercoated, Mating part; gold-plated Solder teil; tin-plated (reflow treatment)		
Contact	Socket	Phosphor bronze, nickel-undercoated, Mating part; gold-plated Solder teil; tin-plated (reflow treatment)		
Insulator		Glass-filled PBT, UL94V-0, black		
Shell		Steel, copper-undercoated, nickel-plated		
Hexagonal lock screw block		Steel, copper-undercoated, nickel-plated		
Grounding adapter with spring lock device		Brass, nickel-undercoated, tin/copper alloy-plated		

Characteristics

Current rating	3 A AC/DC
Voltage rating	250 V AC/DC
Temperature range	-40°C to +85°C (including temperature rise in applying electrical current)
Contact resistance	Initial value/ 15 m Ω max. After environmental tests/ 30 m Ω max.
Insulation resistance	5,000 MΩ min.
Withstanding voltage	1,000 VAC/minute
Applicable PC board thickness	1.6 mm
Nata: Cantant ICT for dat	aile

Note: Contact JST for details.

Standards -

N Recognized E60389 S Certified LR20812

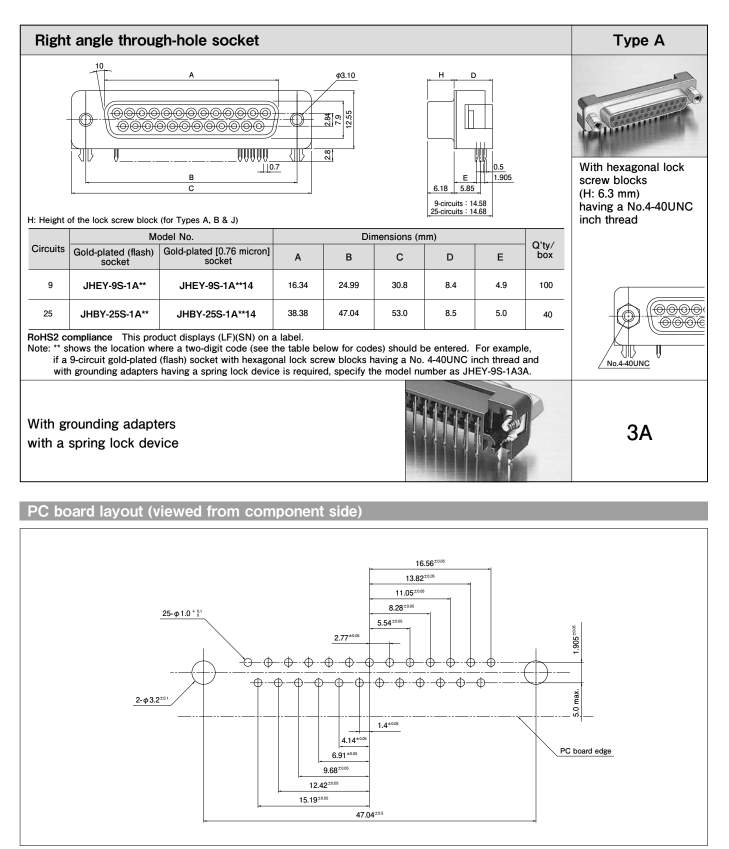
Model number identification

Series name	
Shell size: E, B	
Wire connection type: Y Right angle through-hole type	
Number of circuits: 9.25	
Connector type: P Plug, S So	cket
Connector construction/dimensions Standard of the JH series right an	
Types of grounding adapter: 3 With grounding adapters having	ng a spring lock device
B With hexagonal lock screw ble F Without lock screw blocks, but with gro	ocks having a No. 4-40UNC inch thread ocks having an M2.6 thread ounding adapters having a No.4-40UNC inch thread th grounding adapters having an M2.6 thread
	vith grounding adapters having an M3 thread
H Without lock screw blocks, but w	vith grounding adapters having an M3 thread

- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.
- * RoHS2 compliance

Туре В	Type F	Type G	Type H	Type J
With hexagonal lock screw blocks (H: 6.3 mm)		s apters have a thread (*1) f ck screw blocks (*2)	or securing separately-	With hexagonal lock screw blocks (H: 6.3 mm)
having an M2.6 thread	*1: No.4-40UNC inch thread *2: Model number HFS-4S-()1W(M)	*1: M2.6 thread *2: Model number HFS-2.6S-()1W(M)	*1: M3 thread *2: Model number HFS-3S-()1W(M)	having an M3 thread
<u>/ M2.6</u>	<u>/ No.4-40UNC</u>	<u>/ M2.6</u>	<u>/ M3</u>	<u>/ M3</u>
3В	3F	3G	3Н	3J

D SUBMINIATURE CONNECTOR JH SERIES

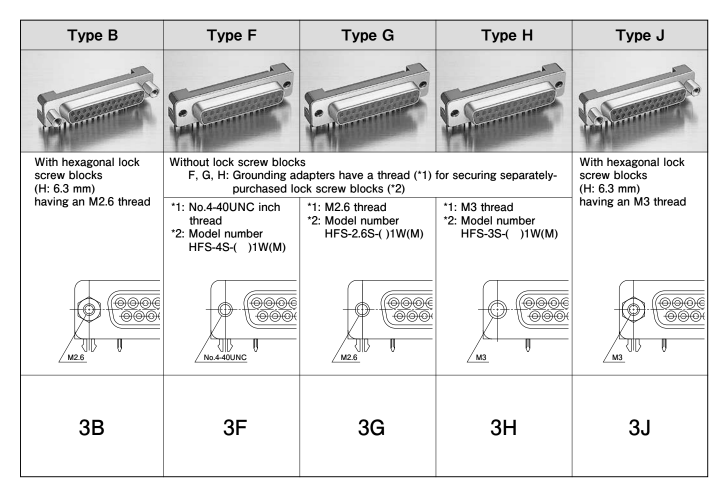


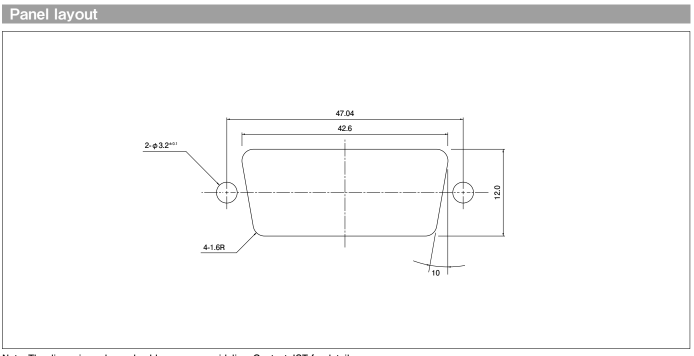
Note: 1. Tolerances are non-cumulative: \pm 0.05 mm for all centers.

2. Hole dimensions differ according to the type of PC board and piercing method.

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

D SUBMINIATURE CONNECTOR JH SERIES





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

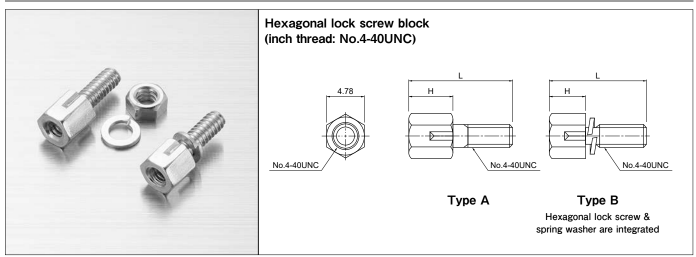


DSUBMINIATURE J • JH• JK&KH SERIES

Accessories/Lock screw block

A varietly of accessories are available for the D subminiature connectors.

LOCK SCREW BLOCK



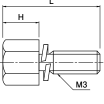
Applicable series Dimension / Model No.	J series right angle through- hole type JK series straight through- hole type	JK series right angle through- hole type	J series straight through- hole type	JH series right angle through- hole type KH series right angle through- hole type	Dimension H (mm)	Туре	Attachment	Q'ty/ box	
Dimension L (mm)	13.1	15.0	10.0	11.8					
	JFS-4S-C1N	KFS-4S-C1N	-	_	5.5		Spring washer 1 pc. Nut 1 pc.		
	JFS-4S-B1W	KFS-4S-B1W	SFS-4S-B1W	HFS-4S-B1W	4.8	А - В	A	Orrigen and an an]
Model No.	JFS-4S-C1W	KFS-4S-C1W	-	-	5.5		Spring washer 1 pc.	2,000	
	JFS-4S-B1WM	KFS-4S-B1WM	SFS-4S-B1WM	HFS-4S-B1WM	4.8]	
	JFS-4S-C1WM	KFS-4S-C1WM	_	HFS-4S-C1WM	5.5	В	_		

RoHS2 compliance



Hexagonal lock screw block (metric thread: M3)

Туре А

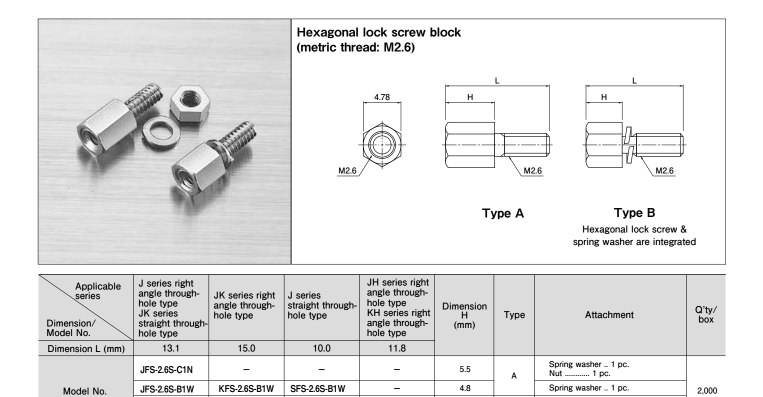


Type B Hexagonal lock screw & spring washer are integrated

Applicable series Dimension/ Model No.	JK series right angle through- hole type	J series straight through- hole type	JH series right angle through- hole type KH series right angle through- hole type	Dimension H (mm)	Туре	Attachment	Q'ty∕ box
Dimension L (mm)	15.0	10.0	11.8				
	-	SFS-3S-B1W	-	4.8	A	Spring washer 1 pc.	
Model No.	-	SFS-3S-C1W	HFS-3S-C1W	5.5		Spring washer 1 pc.	2,000
	-	-	-	4.8	в		2,000
	KFS-3S-C1WM	-	-	5.5		-	

RoHS2 compliance

D SUBMINIATURE CONNECTOR J·JH·JK&KH SERIES

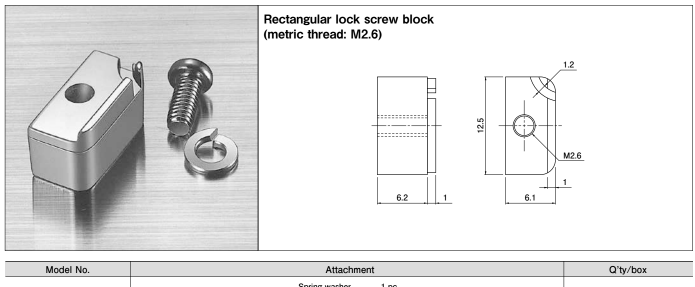


RoHS2 compliance

JFS-2.6S-B1WM

JFS-2.6S-C1WM

_



HFS-2.6S-B1WM

SFS-2.6S-B1WM

SFS-2.6S-C1WM

4.8

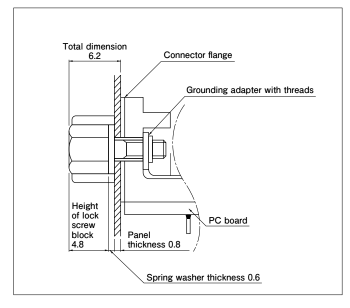
5.5

в

_

JFS-2.6R-N	Spring washer 1 pc. Set screw 1 pc.	1,000

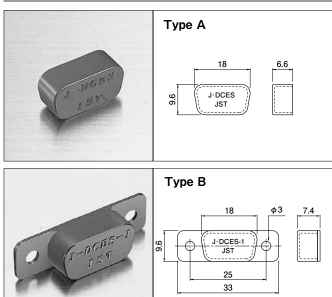
RoHS2 compliance



Application examples of hexagonal lock screw blocks

- The resulting total dimension from the connector flange to the top of the hexagonal lock screw block must be 6.2 mm after assembly.
- The D subminiature connector can be installed on the Panel by simply tightening the hexagonal lock screw block together with grounding adapter, which has an identical thread to that of the F, G, and H types.

DUST COVER (for receptacles)



Туре	Circuits		Model No.	Q'ty/box			
Type	J series	JK series	Model No.	Q IV/DUX			
Α	9	15	J-DCES	- 1,000			
В	5	15	J-DCES-1	1,000			
	Material						

PA, UL94V-0, black

RoHS2 compliance

EXTRACTION TOOL



With this tool, contacts (connected to wires by crimping) can be easily removed if they are improperly inserted into plug and receptacle housings.

Applic	Applicable Connector		
J series	J series		
JK series	Plug	KEJ-0.7	
JIN SELLES	Receptacle	KEJ-0.4	