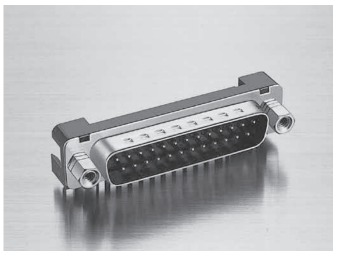


SUBMINIATURE JH SERIES

Right angle through-hole plug and socket

RIGHT ANGLE THROUGH-HOLE PLUG AND SOCKET

BLR



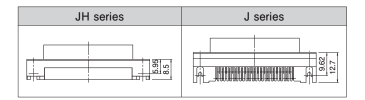
Right angle through-hole plug (with hexagonal lock screw blocks)



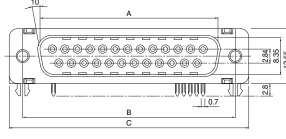
Right angle through-hole socket (without lock screw blocks, but with grounding adapters having a No.4-40UNC inch thread)

Features -

- · The depth is trimmed to 8.5 mm, reducing the surface mounting area by 33% compared with our J series subminiature connectors.
- · 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 plug



Gold-plated

0.76 micron

JHEY-9P-1A**14

JHBY-25P-1A**14

H: Height of the lock screw block (for Types A, B & J)

Gold-plated

(flash) plug

JHEY-9P-1A**

JHBY-25P-1A**

		H D
12.33		
_	9-circuits: 5.95	0.5 E 1.905
	25-circuits : 5.84	9-circuits: 14.35 25-circuits: 14.34

		25-circuits : 1		
Dir	mensions (m	ım)		04/
B C D E			E	Q'ty/ box
24.99	30.8	8.4	4.9	100
47.04	53.0	8.5	5.0	40

RoHS2 compliance This product displays (LF)(SN) on a label.

Model No.

* shows the location where a two-digit code (see the table below for codes) should be entered. For example, if a gold-plated (flash) receptacle with hexagonal lock screw blocks having a No. 4-40UNC inch thread and with grounding adapters having a spring lock device is required, specify the model number as JHEY-9P-1A3A

16.90

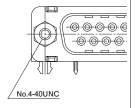
With grounding adapters with a spring lock device



Type A



With hexagonal lock screw blocks (H: 6.3 mm) having a No.4-40UNC inch thread



3A

No. of

circuits

9

25

D SUBMINIATURE CONNECTOR JH SERIES

Specifications -

Materials

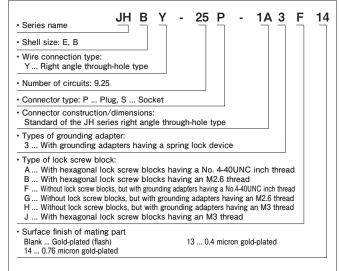
Part i	name	Material and Surface finish, etc.
	Plug	Brass, nickel-undercoated, Mating part: gold-plated Solder tail: tin-plated (reflow treatment)
Contact	Socket	Phosphor bronze, nickel-undercoated, Mating part: gold-plated Solder tail: tin-plated (reflow treatment)
Insulator		Glass-filled PBT, UL94V-0, black
Shell		Steel, copper-undercoated, nickel-plated
Hexagonal lock screw block		Steel, copper-undercoated, nickel-plated
Grounding adapter with	n 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

Note: Contact JST for details.

Model number identification



Note: Contact JST for special plating requirements.

Standards -

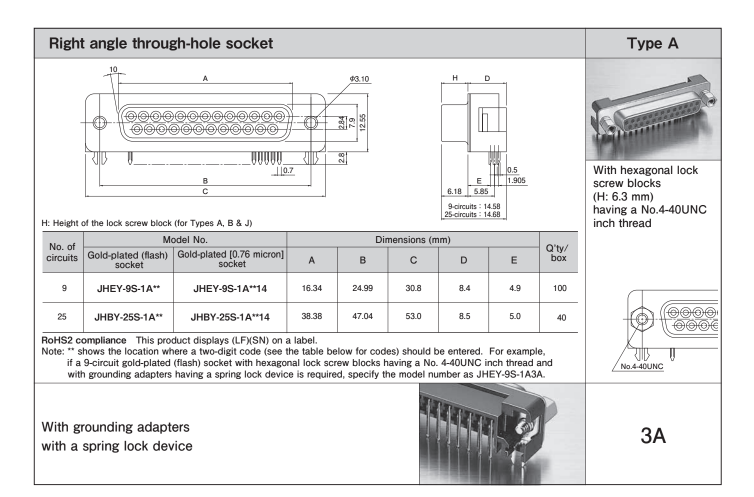
Recognized E60389

⊕ Certified LR20812

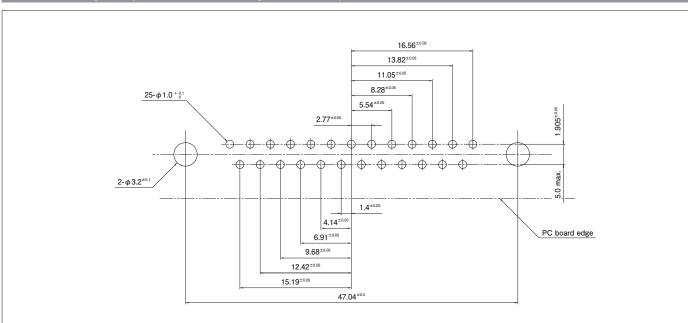
- * Please refer to the "Handling Precautions for Terminals and Connectors" on our website (listed in the "Technical Documents" column on the Product Information page) before use.
- * Contact JST for details.
- * RoHS2 compliance

Type B	Type F	Type G	Type H	Type J
				6
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
	9996	9996		
M2.6	No.4-40UNC	M2.6	<u></u>	<u></u>
3B	3F	3G	3H	3J

D SUBMINIATURE CONNECTOR JH SERIES



PC board layout (viewed from component side)



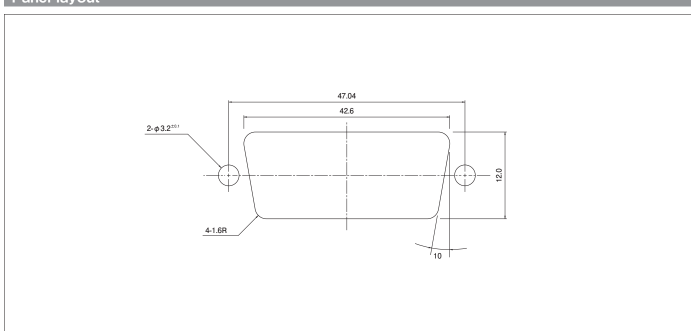
Note: 1. Tolerances are non-cumulative: \pm 0.05 mm for all centers.

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

Type B	Type F	Type G	Type H	Type J
With hexagonal lock screw blocks (H: 6.3 mm)		s dapters have a thread (*1) ck screw blocks (*2)	for 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
M2.6	No.440UNC	M2.6	M3	M3
3В	3F	3G	3H	3J

Panel layout



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



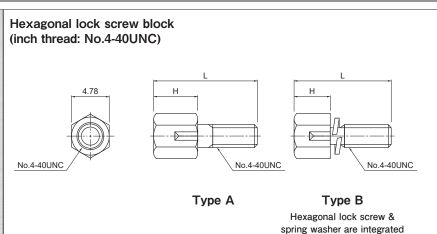
DSUBMINIATURE J.JH.JK&KH SERIES

Accessories/Lock screw block

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

LOCK SCREW BLOCK

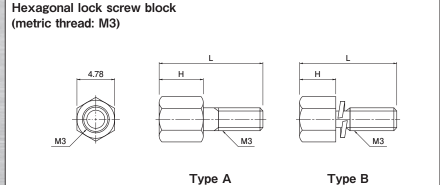




Applicable series Dimension / Model No.	J series right angle through- hole type JK series straight through- hole type	JK series right angle through- hole type	J series straight through- hole type	JH series right angle through- hole type KH series right angle through- hole type	Dimensions H (mm)	Туре	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	Α	Caring weeker 1 as	
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	В		
	JFS-4S-C1WM	KFS-4S-C1WM	_	HFS-4S-C1WM	5.5	В	_	

RoHS2 compliance





Type B

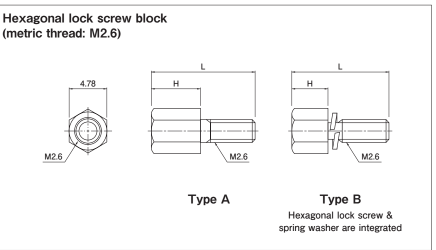
Hexagonal lock screw & spring washer are integrated

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	Dimensions 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
woder no.	_	-	-	4.8	В		2,000
	KFS-3S-C1WM	_	_	5.5		_	

RoHS2 compliance

D SUBMINIATURE CONNECTOR J.JH.JK&KH SERIES

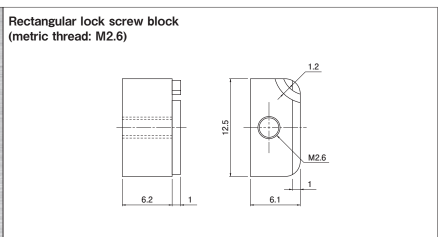




Applicable series Dimension/ Model No.	J series right angle through-hole type JK series straight through-hole type	JK series right angle through-hole type	J series straight through-hole type	Dimensions H (mm)	Туре	Attachment	Q'ty/ box
Dimension L (mm)	13.1	15.0	10.0				
	JFS-2.6S-C1N	_	_	5.5	A	Spring washer 1 pc. Nut 1 pc.	
Model No.	JFS-2.6S-B1W	KFS-2.6S-B1W	SFS-2.6S-B1W	4.8		Spring washer 1 pc.	2,000
	JFS-2.6S-B1WM	_	SFS-2.6S-B1WM	4.8	В		
	JFS-2.6S-C1WM	_	SFS-2.6S-C1WM	5.5	В	_	

RoHS2 compliance

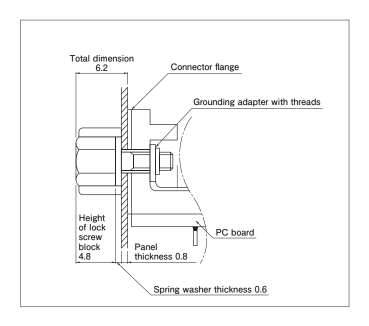




Model No.	Attachment	Q'ty/box
JFS-2.6R-N	Spring washer 1 pc. Set screw 1 pc.	1,000

RoHS2 compliance

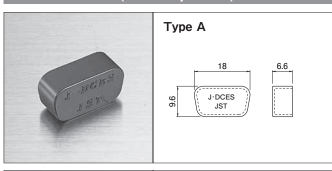
D SUBMINIATURE CONNECTOR J.JH.JK&KH SERIES



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)



Type B	
18	
25 33	

Тур	20	No. of circuits		Madal Na	Q'ty/box	
ıyı	p e	J series	JK series	Model No.	G ty/DOX	
Α	١	0	15	J-DCES	1.000	
В	9 15 B		15	J-DCES-1	1,000	

Material and Surface finish, etc.
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.

Applicable Connector		Model No.
J series		DEJ-0.3
JK series	Plug	KEJ-0.7
	Receptacle	KEJ-0.4