

DSUBMINIATURE JK SERIES Crimp style plug and socket

CRIMP STYLE PLUG AND SOCKET

FL (1)





Features -

- The dimples in the shell provide the ground connection and are an The contact has a retention lance that makes assembly to the important factor in preventing electromagnetic interference.
- Standards —

Recognized E60389 Certified LR20812

- housing smooth and secure.
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Specifications-

Materials

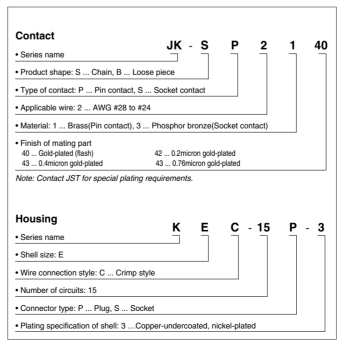
Connector	Part name	Material and Finish
Plug	Contact	Brass, nickel-undercoated, Mating part; gpld-plated Crimping part; tin-plated (reflow treatment)
riug	Insulator	Glass-filled PBT, UL94V-0, black
	Shell	Steel, copper-undercoated, nickel-plated
Socket	Contact	Phosphor bronze, nickel-undercoated, Mating part; gpld-plated Crimping part; tin-plated (reflow treatment)
	Insulator	Glass-filled PBT, UL94-0, black
	Shell	Steel, copper-undercoated, nickel-plated

Characteristics

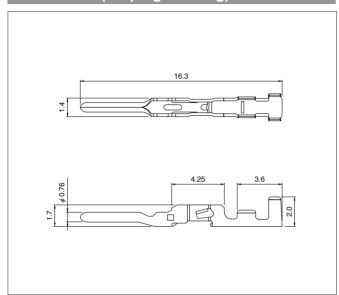
Current rating	1.0A, AC, DC(AWG #24)
Voltage rating	250V AC, DC
Temperature range	-40°C to +85°C (including temperature rise in applying electrical current)
Contact resistance	Initial value/15m Ω max. After environmental testing/30m Ω max.
Insulation resistance	5,000M Ω min.
Withstanding voltage	1,000V AC/minute

Note: Contact JST for details.

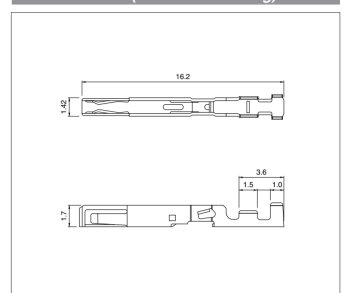
Model number identification



Pin contact (for plug housing)



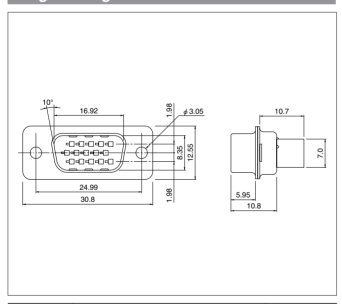
Socket contact (for socket housing)



Model No.		Finish at mating part	Applicable wire		0/4./5
Pin contact	Socket contact	Finish at mating part	AWG #	Insulation O.D. (mm)	Q´ty / box
JK-SP2140	JK-SS2340	Gold-plated (flash)	28~24	0.9~1.4	
JK-SP2144	JK-SS2344	Gold-plated 0.76micron	28~24	0.97~1.4	10,000

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

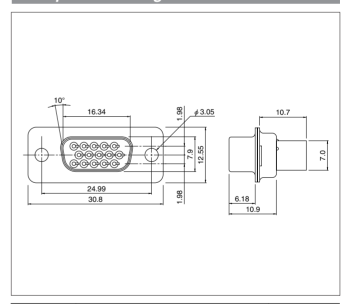
Plug housing



Circuits	Model No.	Q'ty / box
15	KEC-15P-3	100

RoHS compliance

Receptacle housing



Circuits	Model No.	Q´ty / box
15	KEC-15S-3	100

RoHS compliance

Crimping machine, Applicator

Contact	Crimping		Applicator		
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies	
J-SP2*** J-SS2***	AP-K2N	MKS-L	MK/JK-SP/SS2	APLMK JK-SP/SS2	
		*MKS-SC-JK	SC/JK-SP/SS2	APLSC JK-SP/SS2	
		MKS-L	MK/JK-SP/SS2	APLMK JK-SP/SS2	
		*MKS-SC-JK	SC/JK-SP/SS2	APLSC JK-SP/SS2	

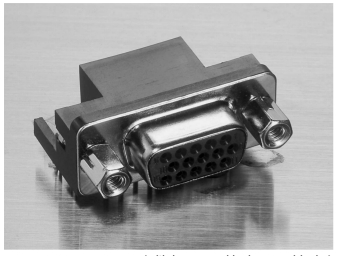
Note: *Strip-crimp applicator



DSUBMINIATURE JK SERIES Right angle through-hole plug and socket

RIGHT ANGLE THROUGH-HOLE SOCKET

FL (1)



(with hexagonal lock screw blocks)



(with rectangular lock screw blocks)

Features

• The mating section of the contact has a twin-contact style construction with uniform elasticity to ensure a reliable contact even when repeatedly mated and unmated.

Standards -

- · A wide variety of grounding adapters are available so that the receptacle can be grounded to the circuitry of a printed circuit board to prevent electromagnetic interference.
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Specifications -

Materials

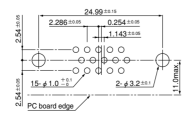
Part name	Material and Finish
Contact	Phosphor bronze, nickel-undercoated, Mating part; gold-plated Solder tail; tin-plated (reflow treatment)
Insulator	Glass-filled PBT, UL94V-0, black
Shell	Steel, copper-undercoated, nickel-plated
Grounding adapter having a 3.2mm dia. hole	Steel, copper-undercoated, nickel-plated
Grounding adapter having an M3 tapped hole	Steel, copper-undercoated, nickel-plated
Grounding adapter having a spring lock device	Brass, nickel-undercoated, tin/copper alloy-plated

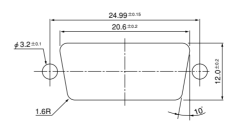
Characteristics

Current rating	1.0A, AC, DC
Voltage rating	250V AC, DC
Temperature range	-40°C to +85°C (including temperature rise in applying electrical current)
Contact resistance	Initial value/15m Ω max. After environmental testing/30m Ω max.
Insulation resistance	5,000MΩ min.
Withstandhing voltage	1,000V AC/minute
Applicable PC board thickness	1.6mm

Note: Contact JST for details.

PC board layout (viewed from component side)

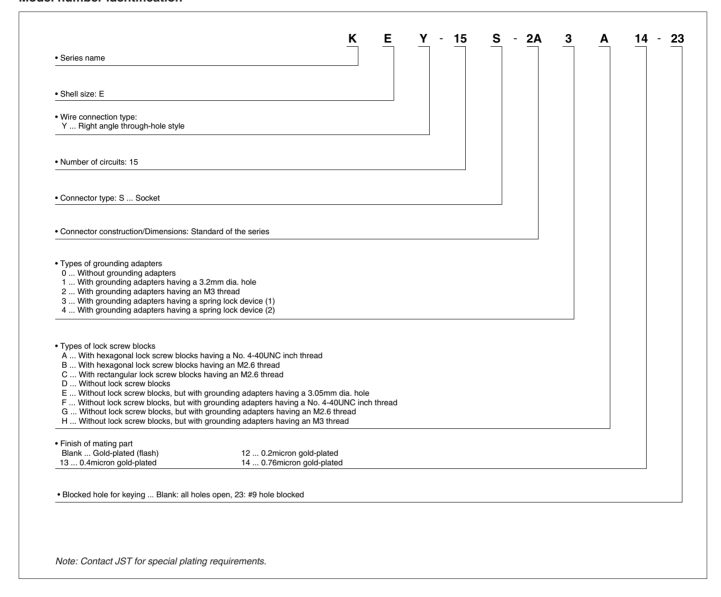




Note: 1. Tolerances are non-cumulative: ±0.05mm for all centers.

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

Model number identification



Right	angle through-hole	socket		Type A	Type B
,	10° 16.34	`	22.22 6.18	Va Company	
No.9 hole 24.99 30.8			With hexagonal lock screw blocks(H: 6.3mm) having a No.4-40UNC inch thread	With hexagonal lock screw blocks(H: 6.3mm) having an M2.6 thread	
H: Height of th	e lock screw block (for Types A, B &	Model No.	04.7		
Circuits	Gold-plated (flash) socket	Gold-plated (0.76micron)s	ocket with No.9 hole blocked Q´ty / box		
15 KEY-15S-2A** KEY-15S-2A**14-23 100 (☆) RoHS compliance This product displays (LF)(SN) on a label. Note: ** shows the location where a two-digit code (see the table below for codes) should be entered. For example, if a 15-circuit gold-plated (flash) socket with hexagonal lock screw blocks having a No. 4-40UNC inch thread and without grounding adapters is required, specify the model number as KEY-15S-2A0A. (☆) Type C60				No.4-40UNC	M2.6
Without g	grounding adapters			0A	0B
_	unding adapters 2mm dia. hole			1A	1B
With grouwith an M	unding adapters 13 thread			2A	2B
_	unding adapters ring lock lever (1)			3A	3B
_	unding adapters ring lock device (2)				

Type C	Type D	Type E	Type F	Type G	Type H		
With rectangular lock screw blocks (H: 6.2mm)	Without lock screw blocks	E: Grounding adapter ha	Without lock screw blocks E: Grounding adapter has no thread. F, G, H: Grounding adapters have a thread (*1) for securing separately-purchased lock screw blocks (*2)				
having an M2.6 thread		Used a lock screw block [model number KFS-()S-C1N]	*1: No.4-40UNC inch thread *2: Model number KFS-4S-()1W(M)	*1: M2.6 thread *2: Model number KFS-2.6S-()1W(M)	*1: M3 thread *2: Model number KFS-3S-()1W(M)		
M2.6		\$\frac{1}{\phi}\$.05	No.4-40UNC	M2.6	M3		
0C	0D			_			
1C	1D	1E	1F	1G			
2C	2D	2E	2F	2G			
3C	3D	3E	3F	3G			
					4H		

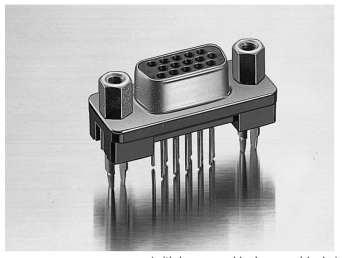


DSUBMINIATURE JK SERIES

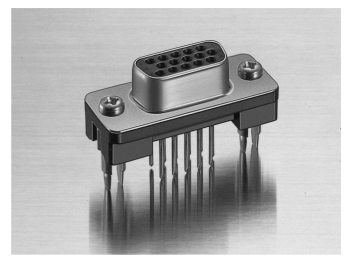
Straight through-hole socket

STRAIGHT THROUGH-HOLE SOCKET

FL (1)



(with hexagonal lock screw blocks)



(without lock screw blocks)

3A

Features -

- The mating section of the contact has a twin-contact style construction with uniform elasticity to ensure a reliable contact even when repeatedly mated and unmated.
- A grounding adapter with a spring lock device allows the connector to be temporarily secured on the printed circuit board so that the connector can be soldered easily.

Straight through-hole socket Type A 0-0-0-0 With hexagonal lock /6 @ @ @ screw blocks (H: 6.3mm) 24.99 having a No.4-40UNC 30.8 6.18 11.6 inch thread No.9 hole 21.28 H: Height of the lock screw block (for Types A & B) Model No. Q'ty/ Circuits Gold-plated (flash) socket Gold-plated (0.76micron)socket with No.9 hole blocked box KES-15S-2A** 15 KES-15S-2A**14-23 RoHS compliance This product displays (LF)(SN) A on a label. Note: ** shows the location where a two-digit code (see the table below for codes) should be entered. For example, if a 15circuits gold-plated (flash) socket with hexagonal lock screw blocks having a No. 4-40UNC inch thread and with grounding No.4-40UNC adapters having a spring lock device is required, specify the model number as KES-15S-2A3A.

With grounding adapters

with a spring lock device

Standards -

Recognized E60389 Certified LR20812

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

Specifications -

Materials

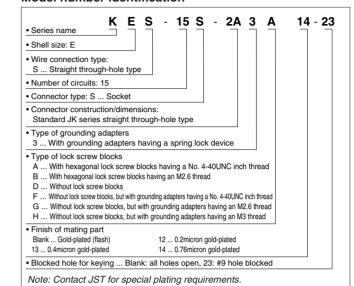
Part name	Material and Finish
Contact	Phosphor bronze, nickel-undercoated, Mating part; gold-plated Solder tail; tin-plated (reflow treatment)
Insulator	Glass-filled PBT, UL94V-0, black
Shell	Steel, copper-undercoated, nickel-plated
Grounding adapter	Brass, nickel-undercoated, tin/copper alloy-plated

Characteristics

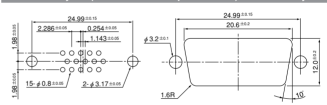
Current rating	1.0A, AC, DC
Voltage rating	250V AC, DC
Temperature range	-40°C to +85°C (including temperature rise in applying electrical current)
Contact resistance	Initial value/15m Ω max. After environmental testing/30m Ω max.
Insulation resistance	5,000MΩ min.
Withstanding voltage	1,000V AC/minute
Applicable PC board thickness	1.6mm

Note: Contact JST for details.

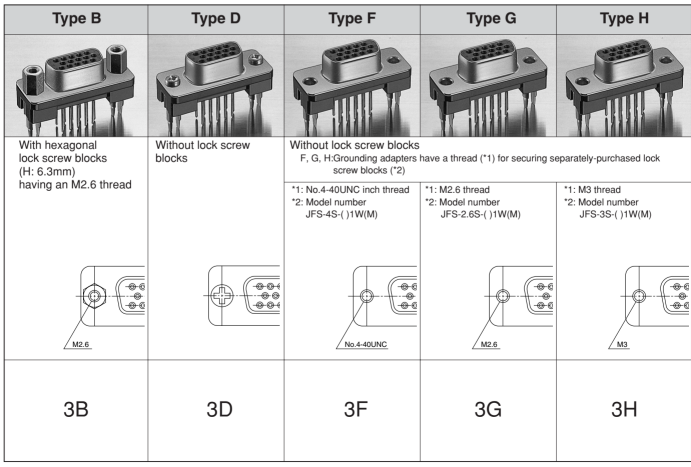
Model number identification



PC board layout (viewed from component side) and Panel layout



- Note: 1. Tolerances are non-cumulative: ±0.05mm for all centers.
 - 2. Hole dimensions differ according to the kind of PC board and piercing method. The dimensions above should serve as a guideline. Contact JST for details.





DSUBMINIATURE J&JK SERIES Accessories/EMI prevention shielding cover (J cover)

J COVER

91



Features -

- This shielding cover is made of steel, formed by our advanced stamping technology, and nickel-plated.
- The box-shaped cover completely encloses such EMI radiating areas as the connections between the connector and wires. The result is a superior shielding effect.
- To install the shielding cover, simply align and press the upper and lower cover elements, then tighten the nuts. It then securely grips the round cables.
- This cover is so compact, light and sturdy, that it can be used to cover the connectors of any input/output cable. Moreover, it is attractive in appearance.
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

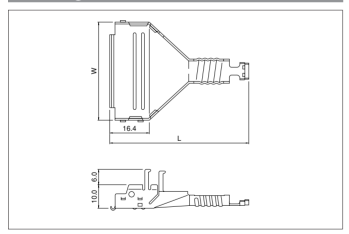
Standards -

Recognized E60389

Applicable cable dimensions

Circuits	J series	9	15	25	37
Circuits	JK series	15	_	_	_
Cable outer diameter (mm)		7.0	± 0.2	8.0 ± 0.2	10.0 ±0.2

Shielding cover A



J series		JK series		Dimensions (mm)		
Cir- cuits	Model No.	Cir- cuits	Model No.	W	L	Q'ty / box
9	J-SC9A	15	JK-SC15A	19.4	42.0	200
15	J-SC15A	_	_	27.6	46.9	150
25	J-SC25A	_	_	41.4	57.0	100
37	J-SC37A	_	_	57.8	70.6	125

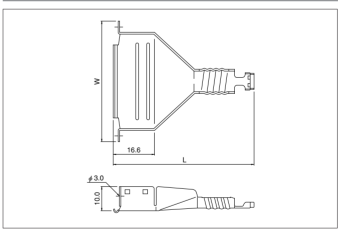
Material and Finish

Steel, copper- undercoated, nickel-plated

RoHS compliance

Note: The cover of the JK series 15-circuit connector is the same as that of the J series 9-circuit connector, except for the number of circuits indicated.

Shielding cover B



Circuits		Model No.	Dimensi	Q'ty /	
J series	JK series	woder No.	W	L	box
9	15	J-SC9B	30.0	(42.0)	200
15	_	J-SC15B	38.0	(46.9)	150
25	_	J-SC25B	52.0	(57.0)	150
37	-	J-SC37B	68.0	(70.6)	100

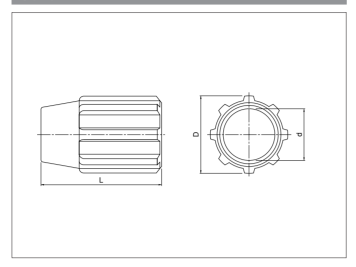
Material and Finish

Steel, copper-undercoated, nickel-plated

RoHS compliance

Note: The cover of the JK series 15-circuit connector is the same as that of the J series 9-circuit connector.

Cover nut

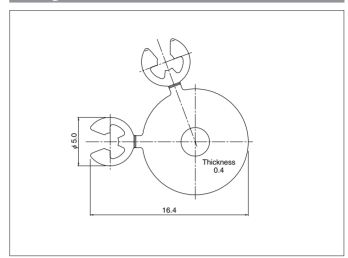


Cir- cuits	Model No.	D	d	L	Q'ty / box
9	J-CN9 · 15	10.0	7.0	19.0	1 000
15	J-CN9 · 15	J-CN9 · 15	7.2	19.0	1,000
25	J-CN25	16.4	8.4	25.0	1,000
37	J-CN37	18.8	10.4	28.0	1,500

Material

Glass-filled, PBT, UL94V-0, black

E-ring

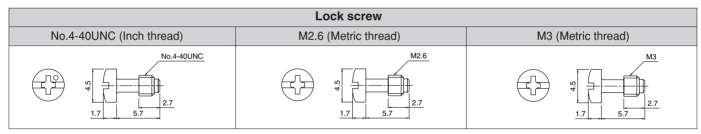


Model No.	Q'ty / box				
J-ER	5,000				
Material					
Stainless steel					

RoHS compliance

Note: The cover nuts, lock screws and E-rings are used with both the J and JK series connectors.

RoHS compliance



Type of screw	Model No.	Q'ty / box
No.4-40UNC (Inch thread)	J-SL-1C	5,000
M2.6 (Metric thread)	J-SL-2C	5,000
M3 (Metric thread)	J-SL-3C	5,000

Material and Finish

Steel, copper-undercoated, nickel-plated

RoHS compliance

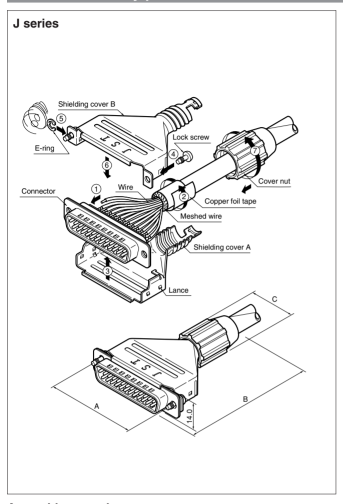
Use the following Model Nos. when ordering J-covers as a set

USE THE TOTION	Ose the following fillower Nos. When ordering 3-covers as a set.						
	J series JK series						
Circuits	Model No.	Circuits	Model No.	Parts in one set	Q'ty / box		
9	J-C9-()C	15	JK-C15-()C	Shielding cover A · · · · · · · · 1 pc.	25		
15	J-C15-()C	_	_	Shielding cover B	25		
25	J-C25-()C	_	_		20		
37	J-C37-()C	_	_	E-ring ······1 set	10		

RoHS compliance

Note: In the above lock screw model numbers, the number in parentheses indicates the type of screw-1: Inch thread (No.4-40UNC), 2: Metric thread (M2.6), 3: Metric thread (M3).

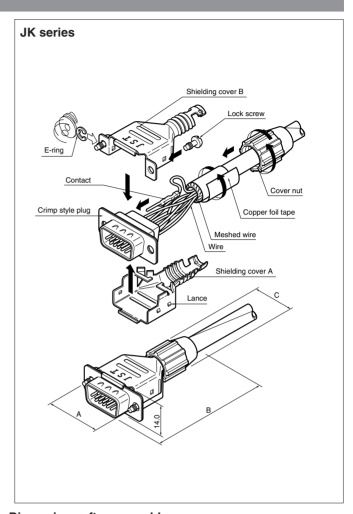
J-cover assembly procedure



Assembly procedure

- 1. Connect wires to the connector by soldering or crimping.
- 2. Fold back the braided shielding wire along the outside insulation and wind the copper foil tape around the shielding wire.
- 3. Install the connector into shielding cover A.
- 4. Screw the lock screws onto shielding cover B.
- 5. Install the E-rings.
- **6.** Align shielding cover B with shielding cover A and press shielding cover B until it engages the lances of shielding cover A.
- Tighten the cover nut until the predetermined position is reached.

Note: For details of the J-cover assembly procedure, please refer to the processing specifications separately available. The shielding effect of the J-cover is critically dependent on proper assembly.



Dimensions after assembly

Circuits		Dimensions (mm)			
J series	JK series	Α	В	С	
9	15	24.99	(49.0)	13.6	
15	_	33.32	(53.0)	13.6	
25	_	47.04	(64.5)	16.4	
37	_	63.50	(78.5)	18.9	



DSUBMINIATURE J&JK SERIES

Accessories/EMI prevention overmolding cover

MOLD COVER



Features

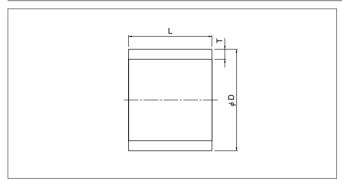
- This cover completely encloses all wire connections to the connector, and its braided wire crimp section ensures a reliable ground connection. The result is excellent shielding.
- This cover is sturdy enough to withstand the high pressure necessary during overmolding. It can thus be finish-molded directly.
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

Applicable cable diameter

Circ	cuits	0.11.00/
J series	JK series	Cable O.D.(mm)
9	15	8.6 ^{±0.2}
15	_	7.6 ^{±0.2}
25	_	8.6 ^{±0.2}

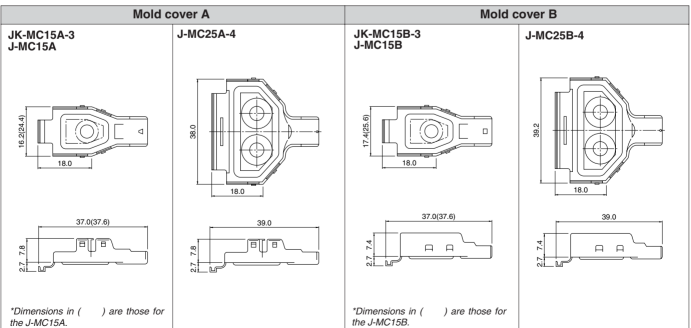
Note: Contact JST for cables other than those listed above.

Ferrule



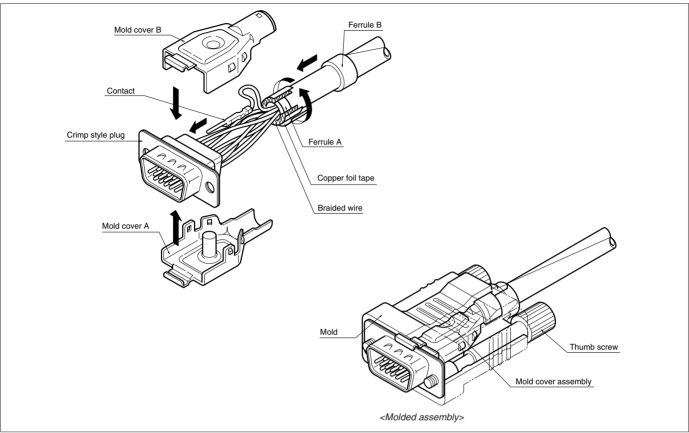
Circ	uits	Ferrule		imensions (mm	ions (mm)	
J series	JK series	remule	φ D	T	L	
0 - 05	45	Α	8.0	0.5	4.0	
9 • 25 15	15	В	11.3	0.6	8.0	
15		Α	7.0	0.5	4.0	
15	_	В	10.5	0.6	8.0	

RoHS compliance



RoHS compliance

Mold cover assembly procedure



Note: Contact JST for thumb screws.

Assembly procedure

1. Processing braided shielding wire

Pass the cable through ferrule B and remove the insulation at the end of the cable. Install ferrule A and fold back the braided shielding wire along the outside insulation. Then wind the copper foil tape around the shielding wire.

2. Connecting the wires to the contacts

Connect the wires to the contacts by crimping and insert the contacts into the housing.

3. Assembling the mold covers

Align mold cover B with mold cover A and press mold cover B until it engages the lances of mold cover A. Install ferrule B over the cable holding section of the cover assembly and crimp ferrule B. This completes the assembly.

Circ	cuits	Parts name	Model No.	Material and Finish	Q'ty / box
J series	JK series	Parts name	Model No.	Material and Finish	or bag
		Mold cover A	JK-MC15A-3	Steel, copper-undercoated, nickel-plated	500
9	15	Mold cover B	JK-MC15B-3	Steet, copper-undercoated, filicker-plated	500
9	15	Ferrule A	JK-FL15A-8.0C		1,000
		Ferrule B	JK-FL15B-11.3	Copper, tin-plated	500
	45	Mold cover A	J-MC15A	Ctool compay underscated mistral plated	200
15		Mold cover B	J-MC15B	Steel, copper-undercoated, nickel-plated	200
15		Ferrule A	J-FL15A-7.0C	Conney tip plated	1,000
		Ferrule B	J-FL15B-10.5	Copper, tin-plated	500
		Mold cover A	J-MC25A-4	Steel, copper-undercoated, nickel-plated	250
25	25 –	Mold cover B	J-MC25B-4	Steel, copper-undercoated, nicker-plated	250
23		Ferrule A	JK-FL15A-8.0C	Copper tip plated	1,000
		Ferrule B	JK-FL15B-11.3	Copper, tin-plated	500

RoHS compliance

Crimping machine, Applicator

Contact	Crimping	Applicator					
Contact	machine	Crimp applicator	Dies	Crimp applicator with dies			
JK-FL15B-11.3	AP-K2N	AD KON	AD KON	-11.3 AD KON MKS I		MK/JK-MC15	APLMK JK-MC15
J-FL15B-10.5		MKS-L-RG	MK/J-MC15	APLSC JK-MC15			



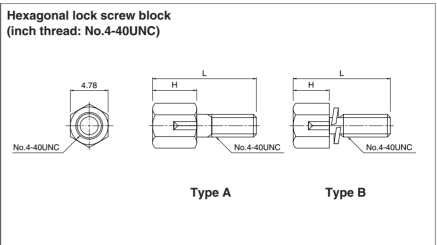
DSUBMINIATURE J.JH.JK&KH SERIES

Accessories/Lock screw block

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

LOCK SCREW BLOCK

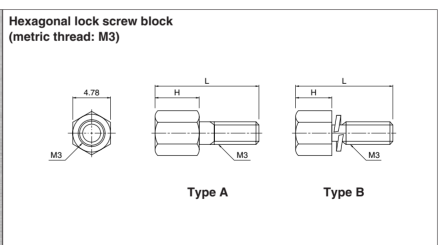




Applicable series Dimension / Model No.	J series right angle through- hole type JK series straight through- hole type	JK series right angle through- hole type	J series straight through- hole type	JH series right angle through- hole type KH series right angle through- hole type	Dimension H (mm)	Туре	Attachment	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.	
Model No.	JFS-4S-B1W	KFS-4S-B1W	SFS-4S-B1W	HFS-4S-B1W	4.8	A	On the second second	
	JFS-4S-C1W	KFS-4S-C1W	SFS-4S-C1W	HFS-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	Hexagonal lock screw &	
	JFS-4S-C1WM	KFS-4S-C1WM	SFS-4S-C1WM	HFS-4S-C1WM	5.5	B	spring washer are integrated	

RoHS compliance



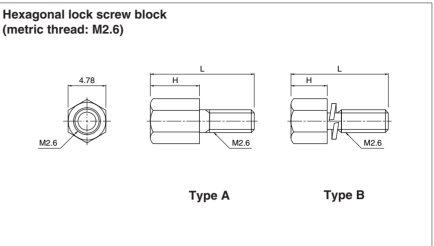


Applicable series Dimension / Model No.	J series right angle through- hole type JK series straight through- hole type	JK series right angle through- hole type	J series straight through- hole type	JH series right angle through- hole type KH series right angle through- hole type	Dimension H (mm)	Туре	Attachment	Q'ty / box
Dimension L (mm)	13.1	15.0	10.0	11.8				
	JFS-3S-C1N	KFS-3S-C1N	_	_	5.5		Spring washer 1 pc. Nut 1 pc.	2,000
Model No.	JFS-3S-B1W	KFS-3S-B1W	SFS-3S-B1W	HFS-3S-B1W	4.8	Α		
	JFS-3S-C1W	KFS-3S-C1W	SFS-3S-C1W	HFS-3S-C1W	5.5		Spring washer 1 pc.	
	JFS-3S-B1WM	KFS-3S-B1WM	SFS-3S-B1WM	HFS-3S-B1WM	4.8	Б	Hexagonal lock screw &	
	JFS-3S-C1WM	KFS-3S-C1WM	SFS-3S-C1WM	HFS-3S-C1WM	5.5	В	spring washer are integrated	

RoHS compliance

D SUBMINIATURE CONNECTOR J-JH-JK&KH SERIES

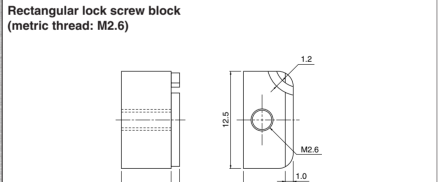




Applicable series Dimension / Model No.	J series right angle through- hole type JK series straight through- hole type	JK series right angle through- hole type	J series straight through- hole type	JH series right angle through- hole type KH series right angle through- hole type	Dimension H (mm)	Туре	Attachment	Q´ty / box
Dimension L (mm)	13.1	15.0	10.0	11.8				
Model No.	JFS-2.6S-C1N	KFS-2.6S-C1N	_	_	5.5		Spring washer 1 pc. Nut 1 pc.	2,000
	JFS-2.6S-B1W	KFS-2.6S-B1W	SFS-2.6S-B1W	HFS-2.6S-B1W	4.8	Α	0	
	JFS-2.6S-C1W	KFS-2.6S-C1W	SFS-2.6S-C1W	HFS-2.6S-C1W	5.5		Spring washer 1 pc.	
	JFS-2.6S-B1WM	KFS-2.6S-B1WM	SFS-2.6S-B1WM	HFS-2.6S-B1WM	4.8	Б	Hexagonal lock screw &	
	JFS-2.6S-C1WM	KFS-2.6S-C1WM	SFS-2.6S-C1WM	HFS-2.6S-C1WM	5.5	В	spring washer are integrated	

RoHS compliance





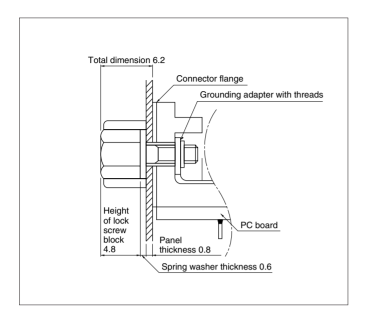
Model No.	Attachment	Q´ty / box
JFS-2.6R-N	Spring washer – 1 pc. Set screw – 1 pc.	1,000

6.2

1.0

RoHS compliance

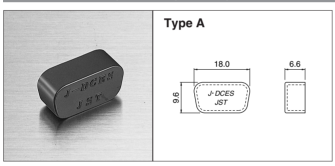
D SUBMINIATURE CONNECTOR J.JH.JK&KH SERIES



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 6.2mm 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.

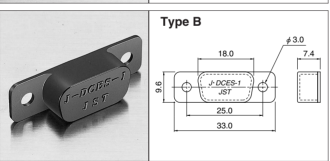
DUST COVER (for receptacles)



Typo	Circ	uits	Madal Na	Q´ty / box		
Type	J series	JK series	Model No.			
Α	9	1.	J-DCES	1,000		
В	9	15	J-DCES-1			
	Material					

PA. UL94V-0, black

RoHS 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.

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