

DSUBMINIATURE KS SERIES

Right angle SMT configuration socket

RIGHT ANGLE SMT CONFIGURATION SOCKET -





(normal type)

(off-set type)

Features -

- Reduces the usage of PCB space thanks to thin design.
- As this is of SMT configuration, components can be mounted on the other side of the PC board.
- Positioning bosses assure secure mounting on the PC board.
- * Compliant with RoHS.
- * Refer to "General Instruction and Notice when using Terminals and Connectors" at the end of this catalog.
- * Contact JST for details.

- Heat resistant resin is used for the insulator, thus applicable to various reflow soldering processes.
- Single-row solder tails.
- Ferrite mounted type is under planning.

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 PPS, UL94V-0, black
Shell	Steel, copper-undercoated, nickel-plated
Metal fixture	Copper alloy, 1A3F: copper-undercoated, nickel-plated Copper alloy, 3B6L: copper-undercoated, tin/copper alloy-plated

Characteristics

Current rating	1.0A, AC, DC
Voltage rating	125V AC, DC
Temperature range	-40°C to +85°C (including temperature rise in applying electrical current)
Contact resistance	Initial value/20m Ω max. After environmental testing/30m Ω max.
Insulation resistance	500MΩ min.
Withstanding voltage	500V AC/minute

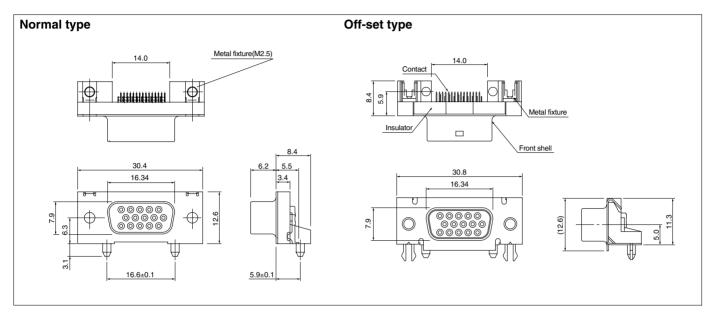
Note: Contact JST for details

Model number identification

Contact	KS E Y — 15 S — 1A 3F 19 — 1
Series name	
Shell size: E	
Right angle through hole ty	/pe: Y
No. of circuits: 15	
Connector type S: Socket	t
0.9mm long solder to	insulator(standerd), with L-shaped tails I insulator(1.3mm off -set), with L-shaped
6L • Without grounding a	having an M2.5 thread blocks, but with a No.4-40UNC thread adapters with a spring lock device blocks, but with a No.4-40UNC thread
Finish of mating part	
10Gold-plated (flash)	

D SUBMINIATURE CONNECTOR **KS** SERIES

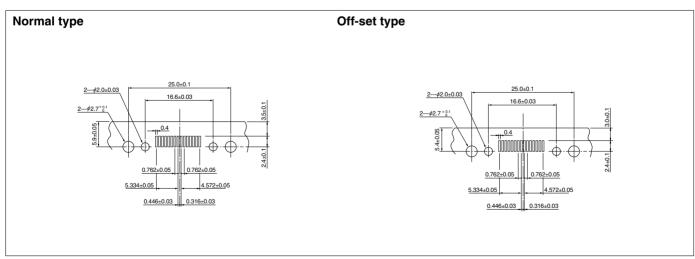
Right angle SMT configuration socket



Туре	Circuits	Model No.	Q'ty / box
Normal	15	KSEY-15S-1A3F19-13	150
Off-set	15	KSEY-15S-3B6L19-13	150

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

PC board layout (viewed from component side)



Note: 1. Tolerances are non-cumulative: ±0.03mm for all centers.

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