SH Series – Part Numbering / Specifications



Features

- Compact
- Lasting durability
- · Contemporary design

Applications

- Microphone circuitry
- Wireless communication

Part Numbering



Major Performances / Contact Arrangements

Performance Size/No. of Contacts		Rated Voltage	Withstanding Voltage/min	Current		Contact Resistance (Maximum)	()	Solder PotØ	Contact Arrangement
9	6	AC 100V DC 140V	AC 300V	2A	200M Ω	10mΩ	Ø0.7	Ø0.7	

Material Used / Finishing Material

		Material	Finish	
Body		Brass	Chromium plate	
Insulator		Glass-filled polyacetal	White	
Contacts	Pin	Brass	Gold plate	
	Socket	Phosphor bronze	Gold plate	

SH-9-6 Mini-map



Specifications subject to change without notice. Consult Sam Woo Electronics for the latest specifications.



Sam Woo Electronics

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SH-9-6(P)	SH-9-6(R)			
Part Number A ØB ØC ØD E	Part Number A ØB ØC D E			
SH-9-6(P) 51.0 12.9 9.4 4.9 M11×0.75P	SH-9-6(R) 190 9.7 12.0 M9×0.75P M11.5×0.75P			

Cable Assembly Instruction

General Instruction / Information

- Soldering must be done ad quickly and carefully ad possible to prevent damage to insulator.
- Receptacles do not require additional instructions.

Wiring Sequence

- ① Select cable according to outer diameter and cross section, lower than 0.129mm²(AWG#26).
- ② Insert RUBBER BUSHING to cable.
- ③ Insert METAL COVER to cable.
- ④ Strip cable per dimension given and loosen braid.
- (5) Secure PLUG BODY to jig for soldering.
- 6 Solder stripped cable to pin.
- (1) Fasten **CRIMP** using hand crimp tool (SA-HCT⁽¹⁾)
- (8) Screw PLUG HOUSING and METAL COVER.
- (9) Tighten SCREW using 0.3N force onto one of two embossed parts of CRIMP.
- (1) Cover RUBBER BUSHING onto METAL COVER.

1 See below for information on SA-HCT.



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TOOL DIE HOLE SIZE

