SH Series

Part Numbering / Specifications / Mini map



Features

- Compact
- Durable
- Contemporary design

Applications

- Microphone circuitry
- Wireless communication

■ Part Numbering

Series	Size	Number of Contacts	Suffix (Contact Type)	Notes		
SH	9	6	Р	Plug(Male contact)		
OH .	9	0	R	Receptacle(Female contact)		
	SH - 9 -	Select 6 ()	Ordering Part (see example			
Connector Series						
			SH Series			
			Size			
			9			
Examples			No. of Contacts			
SH - 9 - 6 (P)			6			
SH series - Size 9 Plug - 6 M	lale Contacts		Body Type			
SH - 9 - 6 (R) SH series - Size 9 Receptact	la - 6 Famala Contact		P : Plug	P: Plug		
or series - orze a neceptaci	ie - 0 i emaie Comaci		R : Receptacle	R: Receptacle		

■ Major Performances / Contact Arrangements

Perfori Size/No. o		Rated Voltage	Withstanding Voltage/min.	Current	Insulation Resistance (Minimum)	Contact Resistance (Maximum)	Contact Ø	Solder Pot ø	Contact Arrangement
9	6	AC 100V DC 140V	AC 300V	2A	200Μ Ω	10m Ω	Ø 0. 7	ø 0. 7	0 0 0

■ Material Used / Finish

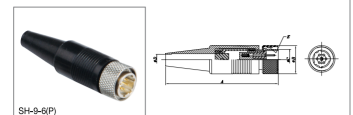
		Material	Finish
Body		Brass	Chromium Plating
Insulator		Glass-filled polyacetal	White
Contacts	Male	Brass	Gold Plating
Contacts	Female	Phosphor bronze	Gold Plating

■ SH-9-6 Mini-map



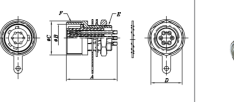
Specifications subject to change without notice. Consult Sam Woo Electronics for the latest specifications.

■ SH-9-6(P)



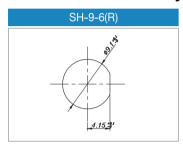
Product Number	Α	ø B	ø C	ø D	Е
SH-9-6(P)	51.0	12.9	9.4	4.9	M11.5×0.75P

■ SH-9-6(R)



						SH-9-6(R)
Product Number	Α	ø B	ø C	D	E	F
SH-9-6(R)	19	9.7	12.0	11.0	M9×0,75P	M11.5×0.75P

■ SH Series Panel Layout



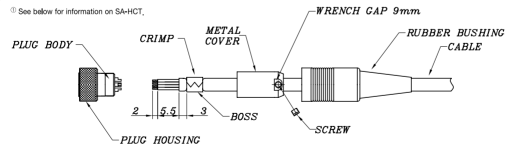
■ Cable Assembly Instruction

■ General Instruction / Information

- Diagram 1 shows a sample wiring for SN series.
- Soldering must be done quickly and carefully 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 PLUG HOUSING 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
- 7) Fasten CRIMP using hand crimp tool (SA-HCT^①)
- ® Lock PLUG HOUSING and PLUG BODY using tightening force displayed on Table 1.
- Tighten WRENCH BOLT using 0.3N force onto one of two embossed parts of crimp.
- (10) Cover RUBBER BUSHING onto PLUG HOUSING.



■ SA-HCT (Hand Crimp Tool)



Specially designed for Sam Woo's connector, the low-cost and efficient SA-HCT provides the best crimping results.

Use Ø 7.0 for SH series



SH Series

Cable Assembly



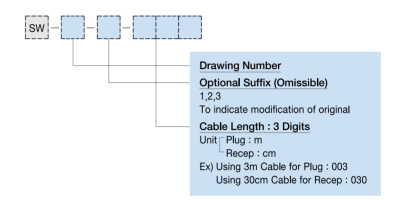
Features

- Compact
- Durable
- Contemporary design
- Standard and Custom Design

Applications

- Microphone circuitry
- Wireless communication

■ Part Numbering



■ Plug Cable Assembly



Type Construction					
A	SH Connector + Cable + Housing				
В	SH Connector + Cable + SH Connector				

* Design and Customization Service Available

■ Receptacle Cable Assembly



Туре	Construction					
А	SH Connector + wire + open end					
В	SH Connector + wire + Housing					
С	SH Connector + wire + Housing with core					

* Design and Customization Service Available