

Features

- · Super-miniature size with multiple contact
- · Safe insert system preventing pin damage

Applications

- Professional A/V
- · Measuring equipment
- Sensors
- · Wireless radio
- Medical

Part Numbering

Part N	umber	C:	Number of Contact	C. #:	Notes	Daga
Series	Prefix	Size	Number of Contact	Suffix	Notes	Page
				Р	Main ST series Plug	56
				PLM1	Molding Type ST Plug	56
				R	ST Receptacle	56
				Р	STH Series Plug	57
ST	Н	9	12,16,20	PLM1	Molding Type STH Plug	57
				R	STH Receptacle	57
	Α				STA Series (Adapter for ST series)	56
	НА	^		<i>^</i>	STHA Series (Adapter for STH series)	57

Ordering Part Number (see examples)

Connector Series

ST series

STH - reverse contact

STA - adapter for ST series

STHA - adapter for STH series

Size

No. of Contact

12,16,20

Shell Type

P: Plug

R: Receptacle (solder termination)

RPCB: Receptacle (PCB termination)

PLM1: Plug (Molding type)

blank: Adapter

Examples

<u>ST</u> - 9 - <u>12</u> (<u>P</u>)

ST series - Size 9 - 12 contact (Plug)

ST

<u>ST</u> - 9 - <u>16</u> (<u>R</u>)

ST series - Size 9 - 16 contacts (Receptacle/Solder contact termination)

<u>ST</u> - 9 - <u>16</u> (<u>RPCB</u>)

ST series - Size 9 - 16 contacts (Receptacle / PCB contact termination)

<u>STA</u> - 9 - <u>20</u>

Adapter for ST series - Size 9 - 20 contacts

STHA - 9 - 20

Adapter for STH series - Size 9 - 20 contacts

Major Performances / Contact Arrangements

Size / No of Pin	Size 9					
Performance	12	16	20			
Withstanding Voltage (per min) ¹	AC 300V	AC 300V	AC 300V			
Current	1A	1A	1A			
Insulation Resistance (Minimum) ²	1,000MΩ	1,000MΩ	1,000MΩ			
Contact Resistance (Maximum) ³	30mΩ	30mΩ	30mΩ			
Solder Pot Inside Diameter	Ø0.5	Ø0.5	Ø0.5			
Contact Arrangement	$\begin{pmatrix} 4 & 3 & 2 & 1 \\ 0 & 0 & 0 & 0 \\ 8 & 0 & 0 & 0 5 \\ 0 & 0 & 0 & 0 \\ 12 & 11 & 10 & 9 \end{pmatrix}$	3 2 1 8 0 0 0 4 13 0 0 0 5 0 0 15 14	5 10 2 100 0 0 6 150 0 0 11 190 0 16			

- ¹ Withstanding voltage is the tested voltage value in this table. ² Insulation resistance is measured at DC 100V.
- ³ Contact resistance is measured at DC 1A.
- Values are from tested items and may not apply to all connectors.
- Specifications subject to change without notice.
 Consult Sam Woo Electronics for the latest specifications.

Material Used / Finishing Material

	Finish		
Body		Brass & Zinc alloy	Ni plate
Insulator		PPS resin	Black
Contacts	Pin	Phosphor bronze and Beryllium	Gold plate
Contacts	Socket	Phosphor bronze	Gold plate

ST Series Mini-map



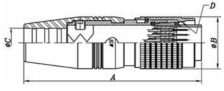




ST Series - ST Plug, Receptacle, Adapter



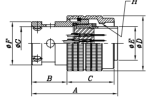
ST Plug



Part Number	Α	ØВ	ØC	D
ST-9-12(P)				
ST-9-16(P)	43.0	12.5	7.0	M10.5×0.5P
ST-9-20(P)				



ST Molding Type Plug

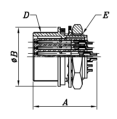


Part Number	Α	В	С	ØD	ØE	ØF	ØG	Н
ST-9-12(PLM1)								
ST-9-16(PLM1)	22	9	12	14	12.8	11	8.5	M10.5×0.5P
ST-9-20(PLM1)								

ST Solder Type Receptacle



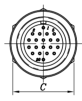


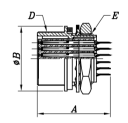


Part Number	Α	ØВ	С	D	E
ST-9-12(R)					
ST-9-16(R)	13.6	12.6	12.0	M10.5×0.5P	M10×0.75P
ST-9-20(R)					

ST PCB Type Receptacle



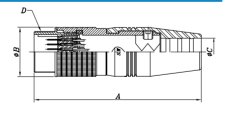




Part Number	Α	ØВ	С	D	E
ST-9-12(RPCB)					
ST-9-16(RPCB)	14.1	12.6	12.0	M10.5×0.5P	M10×0.75P
ST-9-20(RPCB)					

STA Adapter

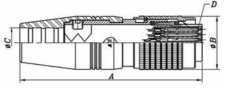
Part Number	Α	ØВ	ØС	D
STA-9-12				
STA-9-16	42.6	12.6	7.0	M10.5×0.5P
STA-9-20				





STH Plug

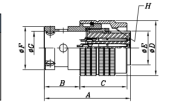
Part Number	Α	ØВ	ØС	D
STH-9-12(P)				
STH-9-16(P)	43.0	12.5	7.0	M10.5×0.5P
STH-9-20(P)				





STH Molding Type Plug

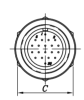
Part Number	Α	В	С	ØD	ØE	ØF	ØG	Н
STH-9-12(PLM1)								
STH-9-16(PLM1)	22	9	12	14	12.8	11	8.5	M10.5×0.5P
STH-9-20(PLM1)								

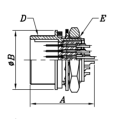




STH Solder Type Receptacle





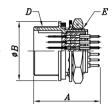


Part Number	Α	ØB	С	D	E
STH-9-12(R)					
STH-9-16(R)	13.6	12.6	12.0	M10.5×0.5P	M10×0.75P
STH-9-20(R)					

STH PCB Type Receptacle

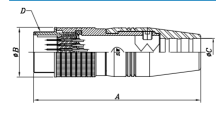






Part Number	Α	ØВ	С	D	E
STH-9-12(RPCB)					
STH-9-16(RPCB)	14.1	12.6	12.0	M10.5×0.5P	M10×0.75P
STH-9-20(RPCB)					

STHA Adapter



Part Number	Α	ØВ	ØC	D
STHA-9-12				
STHA-9-16	42.6	12.6	7.0	M10.5×0.5P
STHA-9-20				

General Instruction / Information

- Diagram 1 show a sample wiring for ST series.
- Soldering must be done as quickly and carefully as 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 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-HCT¹)
- (8) Lock PLUG HOUSING and PLUG BODY using tightening force displayed on Table 1.
- (9) Tighten WRENCH BOLT using 0.3N force onto one of two embossed parts of crimp.
- **10 Cover RUBBER BUSHING onto PLUG HOUSING.**

Diagram 1

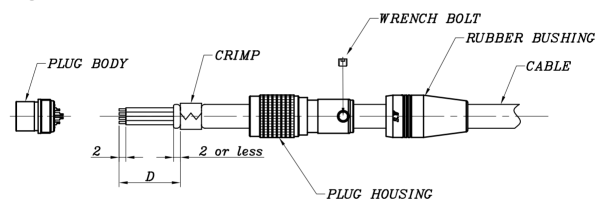


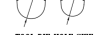
Table 1 unit: mm

Size	Spanner Jaw	D (Dimension)	Tightening Force	Notes
ST	8	10	1.5N·m (15kg·cm)	SA-HCT size Ø7.0

SA-HCT (Hand Crimp Tool)



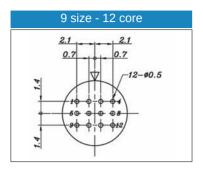
Specially designed for Sam Woo's connector, the low-cost and efficient SA-HCT provides the best crimping results.

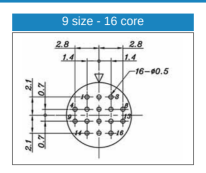


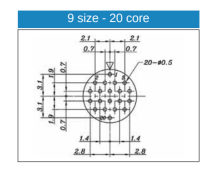
TOOL DIE HOLE SIZE

^① See below for information on SA-HCT.

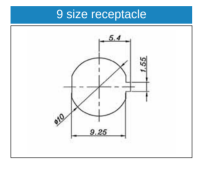
ST Receptacle PCB Hole Layout







ST Receptacle Panel Layout



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