# SR 30 SERIES CONNECTORS

### Introduction

SR30 series circular connectors are developed for use in the microphone circuitry of compact size wireless communication equipment. Its size is remarkably miniaturized compared with conventional connectors, offering an attractive contemporary design.



### **Features**

- (1) Compact and light weight maximum outside diameter of  $\phi$ 15 mm.
- (2) Most suitable for compact electronic devices such as high grade transceivers, ITV cameras, and radio equip-

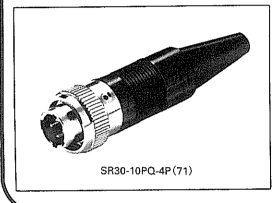
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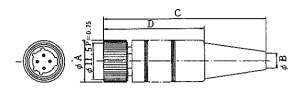
- (3) Streamlined design well suited for compact devices.
- (4) Bushings are provided for the cable ends to prevent damage from bending.

# Main Specification

Description	Test data
Withstanding voltage	AC 300V for 1 min.
Current capacity	1A
Insulation resistance	200MΩ and more at DC 100V
Contact resistance	10mΩ or less at DC 1A

Part	Material	Finish			
Shell Brass and Zinc alloy		Nickel plated and Chromium plated			
Insulator	Polyacetal resin	Glass filled			
Male pin	Brass	Gold plated or Silver plated			
Female pin	Copper alloy	Gold plated or Silver plated			



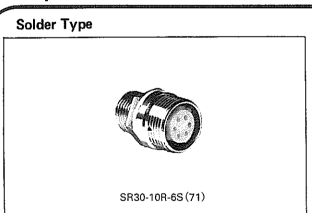


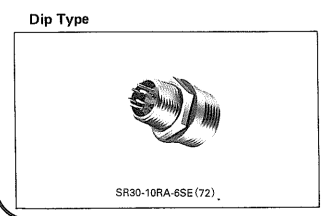
(An example in shape)

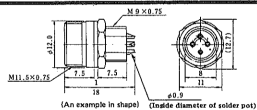
- Note 1) When ordering the SR30-10PE-6P or SR30-10PX-6P, order SR30-P cable clamps separately, because such plugs have no cable clamps.
- Note 2) The inside diameter of the male terminal solder post inside diameter is 0.8 mm.

	maide diameter							
HR\$ No.	Part No.	No. of pin	φΑ	φВ	c	D	Remarks	RoHS
103-0265-2-71	SR30-10PE-4P(71)	4	13	4.3	51.5	32	-	
103-0258-7-74	SR30-10PE-6P (74)	6	13	4.3	51.5	32	Note 1	
103-0273-0-71	SR30-10PG-6P(71)	6	13	5.2	49.0	31	_	
103-0336- <del>9</del> -71	SR30-10PX-6P(71)	6	13	5.7	49.0	_	Note 1	
103-0319-0-71	SR30-10PF-6P(71)	6	15	5.5	55.0		_	
103-0316-1-71	SR30-10PF-7P(71)	7	15	5.5	55.0	-	Silver plated	
103-0341-9-71	SR30-10PM-4P(71)	4	15	5.7	49.0	-		0
103-0288-8-71	SR30-10PM-6P(71)	6	15	5.7	49.0	***	-	
103-0293-8-71	SR30-10PQ-4P(71)	4	15	4.3	57.5	38	Screw attached	
103-0313-3-71	SR30-10PQ-6P(71)	6	15	4.3	57.5	38	Screw attached	
103-0350-0-71	SR30-10WP-6PA (71)	6	15	4.3	51.5	32	Waterproof	
103-0362-9-71	SR30-10WPA-7P(71)	7	15	5.5	109	-	Waterproof	]
103-0266-5	SR30-P		Me	tal clar	nper		-	

# Receptacle (Jam Nut to be fastened)



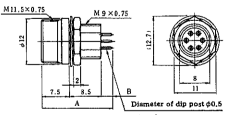




Note 1: Some dimensions of the waterproof types different from those given below.

HRS No.	Part No.	No. of pin	Remarks	RoHS
103-0264-0-71	SR30-10R-4S (71)	4		
103-0239-2-71	SR30-10R-6S (71)	6	_	0
103-0317-4-71	SR30-10R-7S(71)	7	Silver plated	
103-0349-0-71	SR30-10WR-6SA(71)	6	Waterproof	

Remark: Use mounting panels 5 mm or less in thickness.



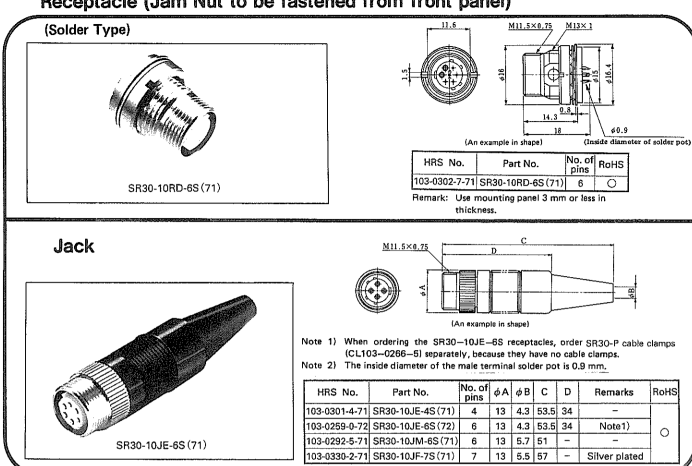
{An	example	in	shape)	

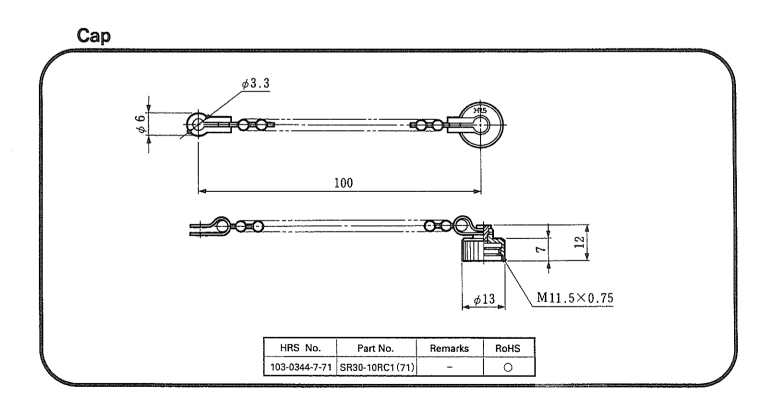
HRS No.	Part No.	No. of pin	Α	В	Remarks	RoHS
103-0356-6-71	SR30-10RA-4SE(71)	4	19	3	Silver plated	
103-0326-5-72	SR30-10RA-6SE (72)	6	19	3		]
103-0327-8-71	SR30-10RA-7SE(71)	·7	19	3	Silver plated	0

Remark: Use mounting panels 5 mm or less in thickness.

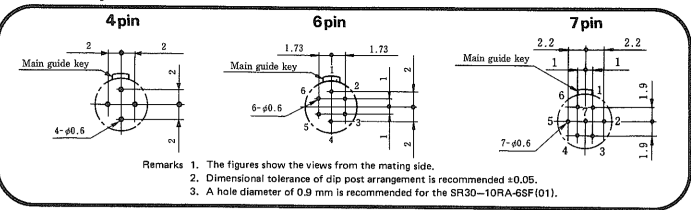
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# Receptacle (Jam Nut to be fastened from front panel)

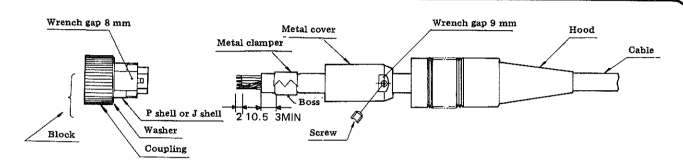




## PCB Layout



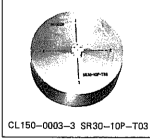
# **Assembling Procedure**

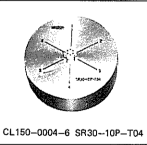


- 1. Use a cable of 4.2-4.8~m/m, for SR30-10PE-4P and SR30-10PE-6P, or  $5.5-6.2 \, \mathrm{m/m}$ , for SR30-10PM-6P, in the outer diameter and 0.3 m/m2 in nominal conductor cross-sectional area.
- 2. Pass the cable through a hood and a metal cover. Cut off the end of the cable with dimensions as shown.
- 3. Insert an assembling tool into the block and terminate the cable by soldering.
- 4. Stake a metal clamper, SR30-P, to the cable several times by means of a crimping tool, SR30-10PE-T, in such a way that the outer diameter becomes about 5.2
- 5. And then, fasten the metal cover into the thread section of plug shell by means of a single-acting torque wrench.
- 6. Thrust a screw into one of two bosses of the metal clamper in such a way that the tip of screw sinks.
- 7. Put a hood on the metal cover.

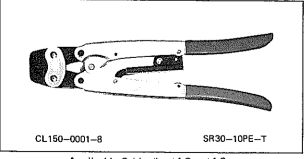
#### Tools



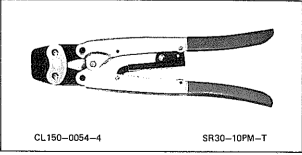




### Soldering and Fastening Tool



Applicable Cable dia,  $\phi 4.2 \sim \phi 4.8$ 



Applicable Cable dia,  $\phi$ 6