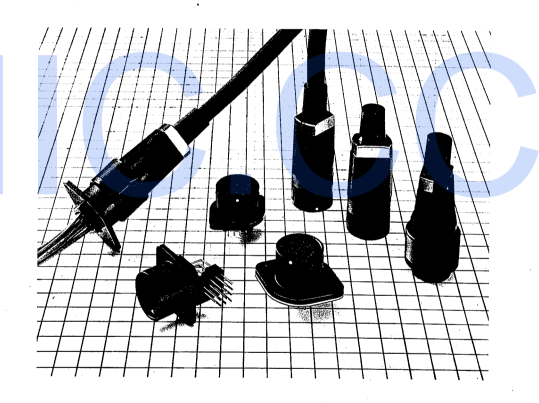
# **RP5 SERIES**

## Introduction

RP5 series are 14 pin circular connectors are used mainly for connection among video cameras, decks, tuners, etc. They have a "push-pull" lock system and have a light and robust plastic body.



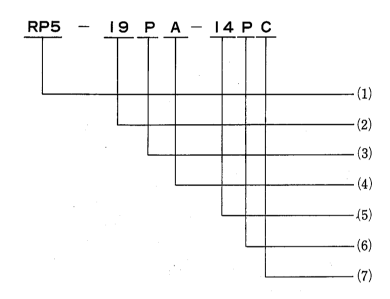
#### **Features**

- EASY "PUSH-PULL" OPERATION
   One-touch "push-pull" coupling mechanism assures
   easy and quick connecting and disconnecting.
- POLARIZATION
   Positive connection to the specified position is guided by multiple keys.
- PROTECTION OF CONNECTOR PIN
   Connector pins are arranged in a deep location in order to prevent bending of contacts due to handling.
- THREE TYPES OF CONTACTS
   Crimp contacts, straight dip solder contacts and right angle dip solder contacts are available for the receptacles, and may be selected to correspond to the application.
- SIMPLE AND REFINED APPEARANCE
   The external form is simple and slim, and the frosted black appearance looks well with any equipment.

## **Material and Finish**

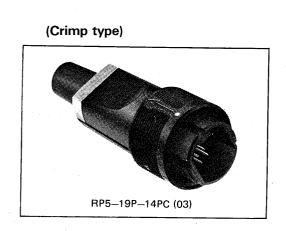
Part name	Material	Finish
Molding and connector body	UL94V-0 Glass-filled polycarbonate	Black
Pin contact	Phosphor bronze	Silver plating
Socket contact	Phosphor bronze	Silver plating

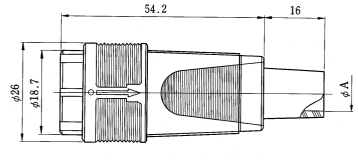
## **Ordering Information**



- 1. RP5: Series name.
- 2. 19: Shell size
- 3. P: Shell Type
  - P: Plug
  - R: Receptacle
  - J: Jack
- 4. A: Distinction is made by A, B, C ··· if types vary for the same connector configuration.
- 5. 14: No. of pin
- 6. P: Type of pin
  - P: Male pin
  - S: Female pin
- 7. C: The method of connection of terminals or the terminal configuration is identified by an alphabetic letter.

# Plug

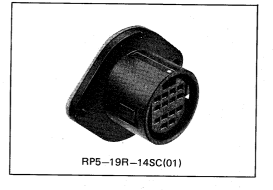


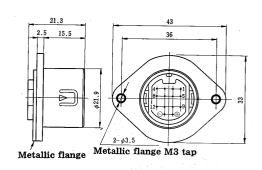


	mm (inch)
Part No.	φΑ
RP5-19P-14PC(03)	9.2 (0.362)
RP5-19P-14PC(05)	6.8 (0.268)
RP5-19PA-14PC(01)	6.0 (0.236)
RP5-19PB-14PC	5.7 (0.224)

## Receptacle

#### (Crimp type)

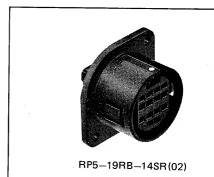


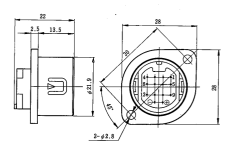


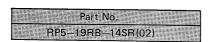
Part No.	Remarks
RP5-19RA-14SC(01)	
RP5-19R-14SC(01)	Without metallic flange

Remarks: Refer to page 179 for mounting hole size.

### (Crimp type)



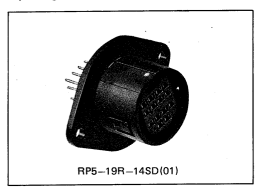


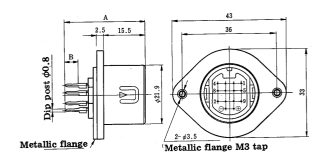


Remarks: Refer to page 179 for mounting hole size.

# Receptacle

## (Straight dip type)



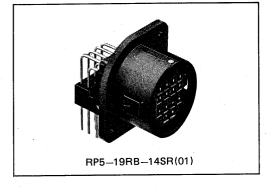


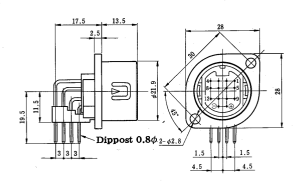
mm (inch)

•			111111 (1110-11)
Part No.	А	В	Remarks
RP5-19R-14SD(01)	33.3 (1.311)	8.3 (0.327)	Without metallic flange
RP5-19RA-14SD(01)	33.3 (1.311)	8.3 (0.327)	
RP5-19RA-14SE (01)	29 (1.142)	3.8 (0.327)	
RP5-19R-14SE	29 (1.142)	3.8 (0.150)	Without metallic flange
RP5-19RB-14SF	25.9 (1.020)	3.8 (0.150)	Without metallic flange Dip post size 0.3x0.7

Remarks: Refer to page 179 for mounting hole size.

## (Right Angle dip type)

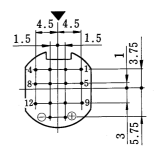




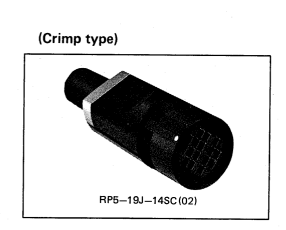
Part No. RP5-19RB-14SR(01)

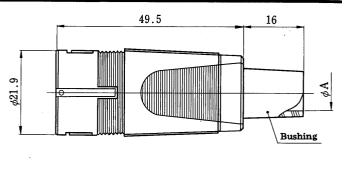
Remarks: Refer to page 179 for mounting hole size.

### **Dip Soldering Pattern**



## Jack

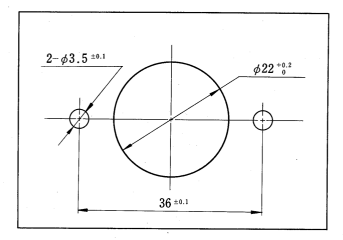




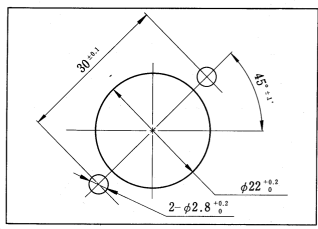
	mm (inch)	
Part No.	φΑ	
RP5-19J-14SC(02)	9.2 (0.362)	
RP5-19J-14SC(01)	6.8 (0.268)	
RP5-19J-14SC(03)	Without bushing	
RP5-19JB-14SC	5.7 (0.224)	

# **Mounting Cutout**

## RP5-19R and RP5-19RA type



## RP5-19RB type



25	Part No.
RP5—	19R-14\$C(01)
RP5-	19R-14SD(01)
RP5-	19R-14SE
RP5-	19RA-14SC(01)
RP5-	19RA-14SD(01)
RP5-	19RA-14SE(01)

Part No.

RP5—19RB—14SR(01)

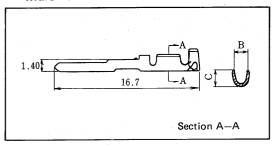
RP5—19RB—14SR(02)

RP5—19RB—14SF

- Note 1: Drawings indicate views from the panel surface side, and fitting guides of flange system are located in upper portions
- Note 1: With a receptacle of flange system a connector is inserted from the back side of the panel. Therefore, the maximum allowable panel thickness is 4 mm.

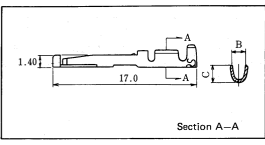
## **Contact**

#### Male Pin



					mm (inch)
Type	Part No.	В	С	Applicable wire	Packing
Bulk	RM-PC-112	1.6 (0.063)	2 (0.079)	AWG #20 ~ #24	100 pin
	RM-PC-122	1.45 (0.057)	1.5 (0.059)	AWG #24 ~ #28	per bag
Chain	RM-PC-212	1.6 (0.063)	2 (0.079)	AWG #20 ~ #24	
contact	RM-PC-222	1.45 (0.057)	1.5 (0.059)	AWG #24 ~ #28	

#### **Female Pin**



					mm (inch)
Type	Part No.	В	С	Applicable wire	Packing
Bulk	RM-SC-112	1.6 (0.063)	2 (0.079)	AWG #20 ~ #24	100 pin
contact	RM-SC-122	1.45 (0.057)	1.5 (0.059)	AWG #24 ~ #28	per bag
Chain	RM-SC-212	1.6 (0.063)	2 (0.079)	AWG #20 ~ #24	8,000 pin
contact	RM-SC-222	1.45 (0.057)	1.5 (0.059)	AWG #24 ~ #28	per reel

Note: 100 bulk contacts are contained per bag, and 8,000 chain contacts are provided per reel.

## **Tools**

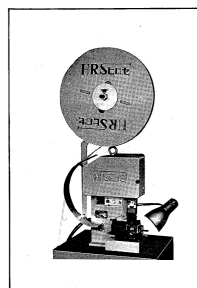
Туре	Part No.	Applicable wire
	RM-TC-11	AWG #20 ~ #24
Hand Crimp Tool	RM-TC-12	AWG #24 ~ #28
Auto Crimp Tool	CM-103	
Extraction Tool	RM-TP	



**Hand Crimping Tool** 



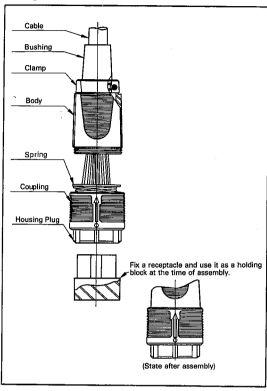
**Extraction Tool** 



**Auto Crimping Tool CM-103** 

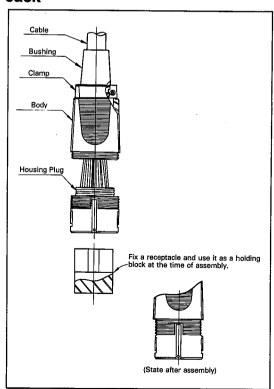
# **Assembling Procedure**

## Plug



- Fit the bushing in advance on wires having ends suitably treated, and then connect wires to terminals by crimp.
- Then fit the connector body and coupling in this order on wires, and then mount crimped contacts into the plug housing.
- 3. Fix the plug housing by means of a holding block, and fasten the connector body. (Recommendable tightening torque  $20 \sim 40 \text{ kg/cm}$ ) The state after assembly is as shown.
- 4. Fix the cord clamp by screws (about 2 kg/cm), and the work is completed.

## Jack

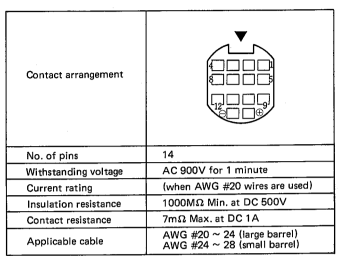


- Fit the bushing in advance on wires having suitably treated ends and connect wires to terminals by crimp, in the manner equal to that of a plug.
- 2. The fit the connector body on wires, and mount crimped contacts into the socket housing.
- Fix the socket housing to the holding block, and fasten the connector body. (Recommendable tightening torque 20 ~ 40 kg/cm) The state after assembly is as shown.
- Fix the cord clamp by screws (about 2 kg/cm), and the work is completed.

The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information.

All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

## **Contact Arrangement**



Remarks: 1. The figure indicates a view from the fitting face side (plug's wire connecting side) of the receptacle and iack

2. The withstanding voltage is indicated by the test voltage value. For normal use, 1/3 of the test voltage value should not be exceeded.