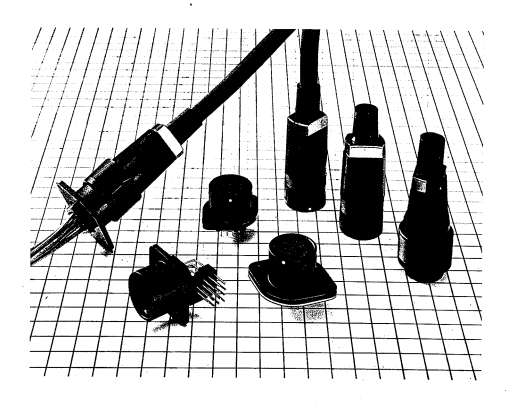
RP5 SERIES

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.
- 4. THREE TYPES OF CONTACTS

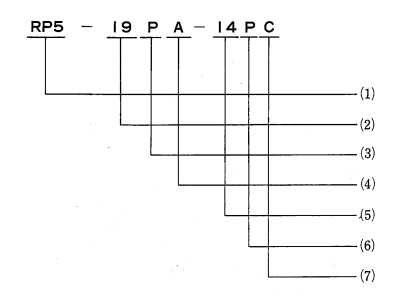
Crimp contacts, straight dip solder contacts and right angle dip solder contacts are available for the receptacles, and may be selected to correspond to the application.

SIMPLE AND REFINED APPEARANCE
 The external form is simple and slim, and the frosted black appearance looks well with any equipment.

Material and Finish

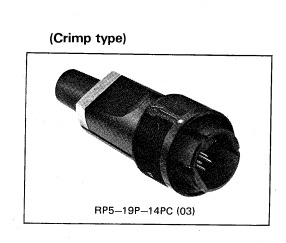
Material	Finish
UL94V-0 Glass-filled polycarbonate	Black
Phosphor bronze	Silver plating
Phosphor bronze	Silver plating
	UL94V-0 Glass-filled polycarbonate Phosphor bronze

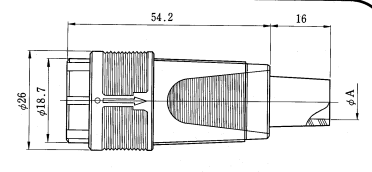
Ordering Information



- 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

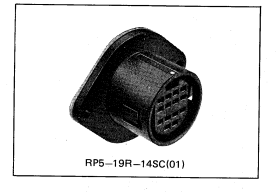


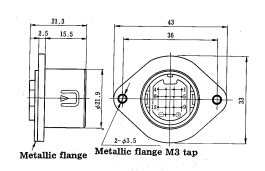


Manager 1	mm (incn)	
Part No.	φΑ	
RP5-19P-14PC(03)	9.2 (0.362)	
RP5-19P-14PC(05)	6.8 (0.268)	
RP5-19PA-14PC(01)	6.0 (0.236)	
RP5-19PB-14PC	5.7 (0.224)	

Receptacle

(Crimp type)

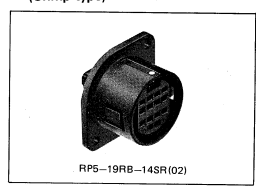


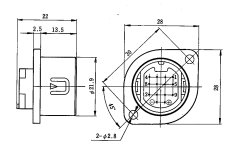


Part No.	Remarks
RP5-19RA-14SC(01)	
RP5-19R-14SC(01)	Without metallic flange

Remarks: Refer to page 179 for mounting hole size.

(Crimp type)



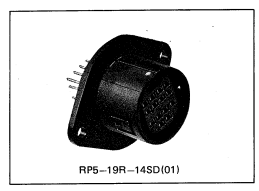


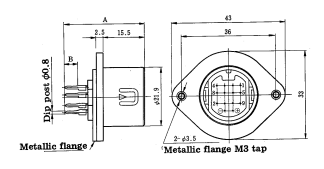
	Dar	t No	20000000000	
	ı aı	CIVO.	49.57	
100	4.5	D 1460		22328

Remarks: Refer to page 179 for mounting hole size.

Receptacle

(Straight dip type)



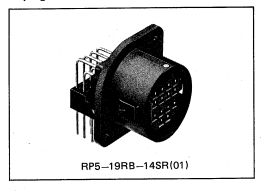


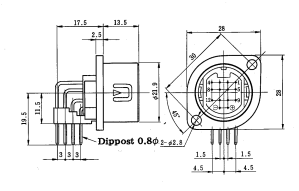
mm (inch)

•			
Part No.	Α	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-14\$F	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)

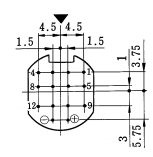




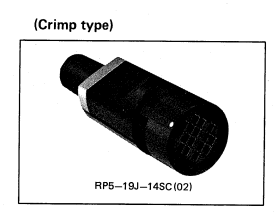
Part No. RP5-19RB-14SR(01)

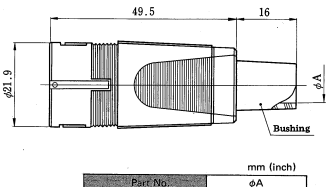
Remarks: Refer to page 179 for mounting hole size.

Dip Soldering Pattern



Jack

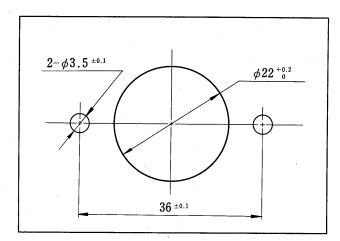




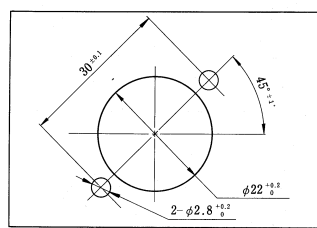
·	11111 (111011)
Part No.	φΑ
RP5-19J-14SC(02)	9.2 (0.362)
RP5-19J-14SC(01)	6.8 (0.268)
RP5-19J-14SC(03)	Without bushing
RP5-19JB-14SC	5.7 (0.224)

Mounting Cutout

RP5-19R and RP5-19RA type



RP5-19RB type



	Part No.
RP5	-19R-14SC(01)
RP5	-19R-14SD(01)
RP5	-19R-14SE
RP5	-19RA-14SC(01)
RP5-	-19RA-14SD(01)
RP5	-19RA-14SE(01)

Part No.

RP5-19RB-14\$R(01)

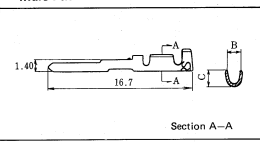
RP5-19RB-14\$R(02)

RP5-19RB-14\$F

- 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.

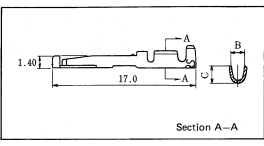
Contact

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	8,000 pin
contact	RM-PC-222	1.45 (0.057)	1.5 (0.059)	AWG #24 ~ #28	per reel

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

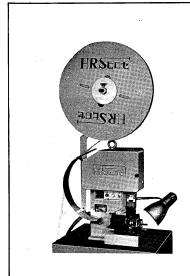
Type	Part No.	Applicable wire
	RM-TC-11	AWG #20 ~ #24
Hand Crimp Tool	RM-TC-12	AWG #24 ~ #28
Auto Crimp Tool	CM-103	
Extraction Tool	RM-TP	



Hand Crimping Tool



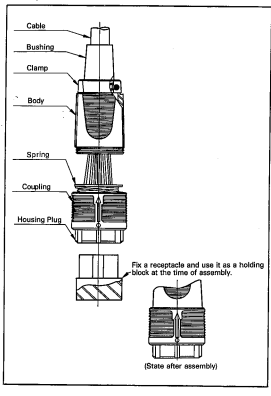
Extraction Tool



Auto Crimping Tool CM-103

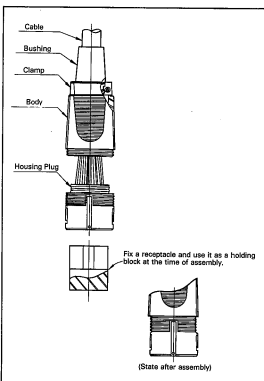
Assembling Procedure





- Fit the bushing in advance on wires having ends suitably treated, and then connect wires to terminals by crimp.
- 2. 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 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

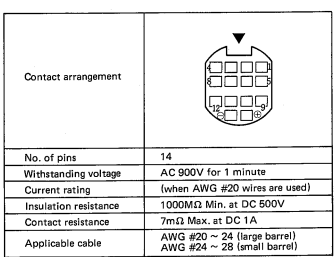


- Fit the bushing in advance on wires having suitably treated ends and connect wires to terminals by crimp, in the manner equal to that of a plug.
- 2. The fit the connector body on wires, and mount crimped contacts into the socket housing.
- Fix the socket housing to the holding block, and fasten the 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

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