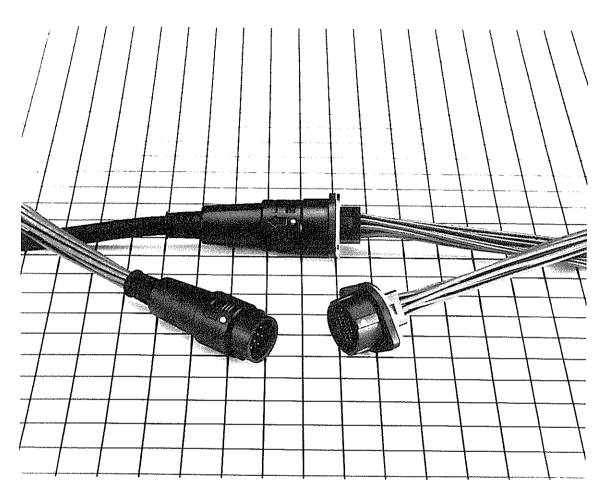
TYPE RP17 PUSH-PULL LOCK CONNECTORS

Scope

RP17 series connectors are designed for interfacing 8 mm video equipment and office automation equipment with miniature, lightweight, high durability 12 pin circular connectors.

RP17 series connectors are ideal for quick connection and disconnection by push-pull lock connection. The slim body will fit a varienty of electrical equipment.



Features

- (1) One touch "push-pull lock" coupling mechanism assures easy and quick connecting and disconnecting, also assure high density mounting.
- (2) Use applicable cable AWG#18~#22 (shielded outer dia. 1.7 under) to 3 pins among 12 pins and other applicable cable AWG#24~#30 (shielded outer dia. 1.2 under) to be usable due to crimp terminal.
- (3) Mating guide keys is multiple polarizing to be ensured specified position.
- (4) Simple and slender appearance with internal installed cable clamp. External appearance is matte finish black color.
- (5) Mating position mark is located with white color, assures easy and quick connection and disconnection.

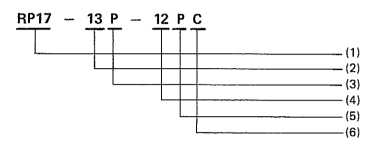
Application

8 mm video equipment, Portable radio communications equipment, Remote Control equipment, Sound facilities and small electric devices.

Material and Finish

Description	Material	Finish
Shell and Insulator	Glass-filled Polycarbonate (UL94V-0) or PBT resin	Black
Male Pin	Phosphor bronze	Silver plating
Female Pin	Phosphor bronze	Silver plating

Ordering Information



(1) RP17: Name of series

(2) 13: Size of shell, or outer dia. of mating section.

Size 13 is only available for this connector.

(3) P: Type of connector

P: Plug

R: Receptacle

J: Jack

(4) 12: Number of pins

12 pole only is available for this connector.

(5) P: Type of pin

P: Male pin

S: Female pin

(6) C: Type of connection method or type of

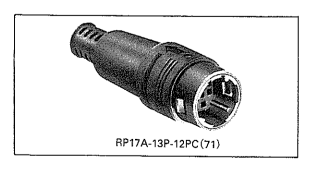
terminal are classified in alphabet.

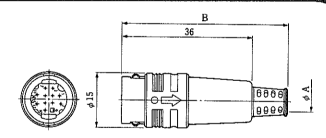
Plug

Plug



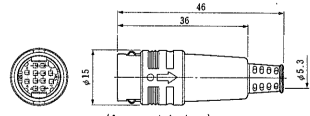
(Electrostatic Protection Type)





(An example in shape)

HRS No.	Part No.	φΑ	В	RoHS
113-0501-0-71	RP17-13P-12PC(71)	5.3	46	^
113-0512-7-71	RP17-13PA-12PC(71)	6.1	51	J

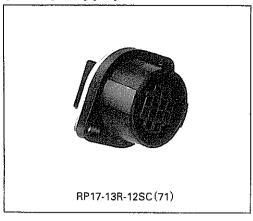


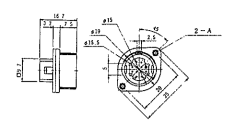
(An example in shape)

	HRS No.	Part No.	RoHS
I	113-0551-9-71	RP17A-13P-12PC(71)	0

Receptacle

(Crimp Type)

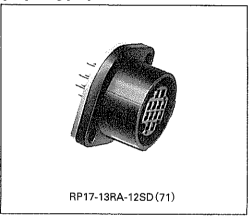


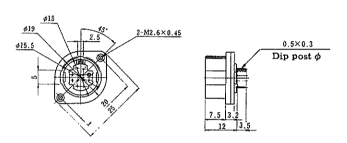


(An example in shape)

HRS No.	Part No.	Α	RoHS
113-0502-3-71	RP17-13R-12SC(71)	M2.6×0.45	0

(Dip Type)





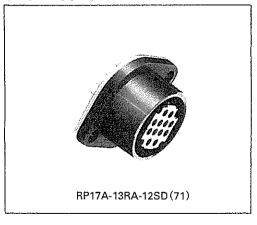
(An example in shape)

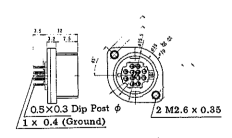
HRS No.	Part No.	RoHS
113-0511-4-71	RP17-13RA-12SD(71)	0

Remark: PCB layout is shown page 138.

Receptacle(Electrostatic Protection Type)

(Dip Type)



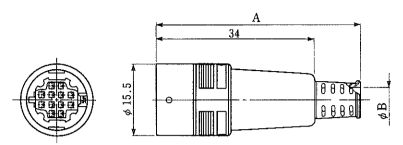


(An example in shape)

HRS No. Part No.		Part No.	RoHS
	113-0553-4-71	RP17A-13RA-12SD(71)	0

Remark: PCB layout is shown page 138.

RP17-13J-12SC (71)



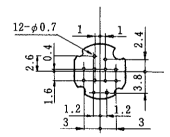
(An example in shape)

HRS N	о.	Part No.	Α	φΒ	RoHS
113-0515-5	-71	RP17-13J-12SC(71)	44	5.3	
113-0516-8	3-71	RP17-13JA-12SC(71)	49	6.1	0

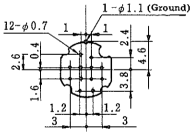
PCB Layout

Jack

General Part



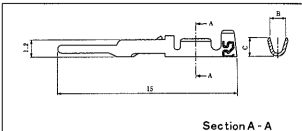




Note: The contact arrangement shows from the mating side of receptacle.

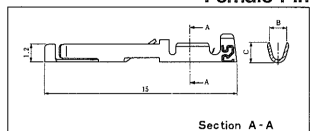
Contact

Male Pin



Type	HRS No.	Part No.	В	С	Applicable Wire
Loose	113-0503-6	RP17-PC-112	1.6	2.1	AWG#18~#22
	113-0504-9	RP17~PC-122	1.2	1.35	AWG#24~#30
Chain	11305077	RP17-PC-212	1.6	2.1	AWG#18~#22
	113-0508-0	RP17-PC-222	1.2	1.35	AWG#24~#30

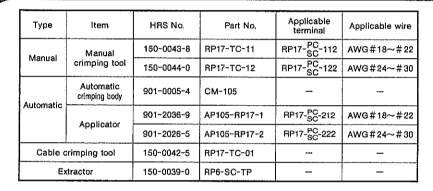
Female Pin



Type	HRS No.	Part No.	В	С	Applicable Wire
Ι.	11305051	RP17-SC-112	1.6	2.1	AWG#18~#22
Loose	113-0506-4	RP17-SC-122	1.2	1.35	AWG#24~#30
Chain	113-0509-2	RP17-SC-212	1.6	2.1	AWG#18~#22
Chain	113-0510-1	RP17-SC-222	1.2	1.35	AWG#24~#30

Note: Loose piece terminals are offered in a package containing 100 pieces and terminal by reel containing 10,000 pieces.

Applicable tools

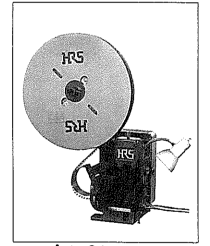




Hand Clamping Tool



Hand Crimp Tool



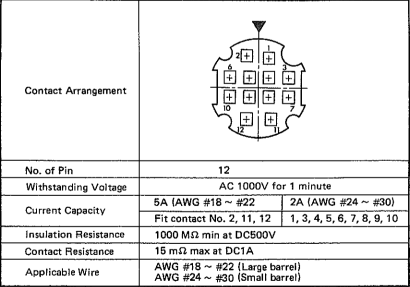
Auto Crimp Tool CM-105

Assembling Procedure

Cable Body Screw Spring Coupling Visual arrow mark section A Bushing Cable Clamper Plug Housing

- 1. Fit the body, spring, coupling and bushing respectively in advance on wires having ends suitably treated, and then connect wires to terminals by crimp.
- Then mount crimped contacts into the plug housing. After mounting, pull the wire slightly and make sure if the contact is mounted.
- Fix a cable clamper to the bushing, insert it into the plug housing, and then crimp cable clamper with tool RP17—TC-01.
- Assemble coupling, spring and body respectively to plug housing, and mount it with the attached screw by means of torque wrench (2 kg-cm), and the work is completed.
- 5. Put the cable bushing over the clamp body to complete the job.

Contact Arrangement



Remarks:

- The figure indicates a view from the fitting face side (Plug's wire connecting) of the receptacle and jack.
- 2. The withstading voltage is indicated by the test voltage value.