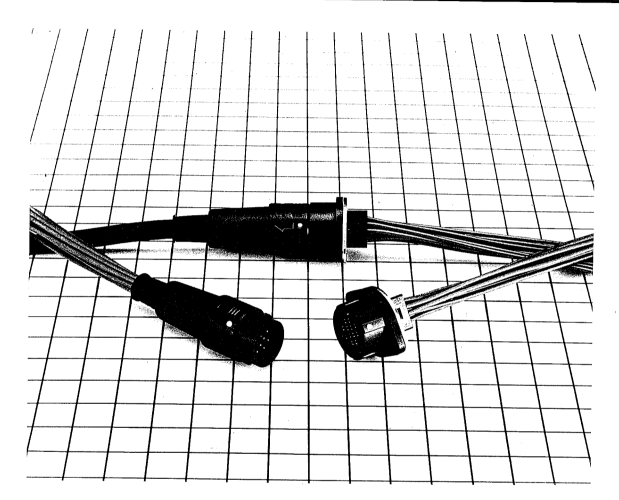
TYPE RP17 PUSH-PULL LOCK CONNECTORS

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.

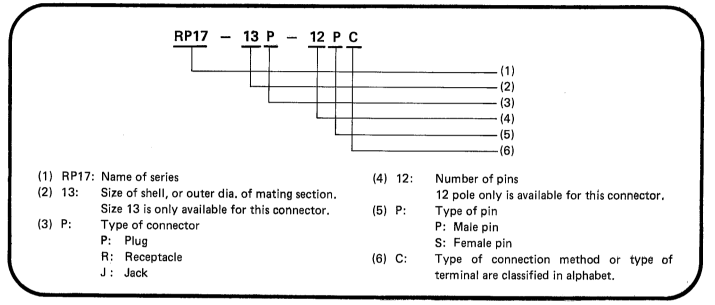
Application

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

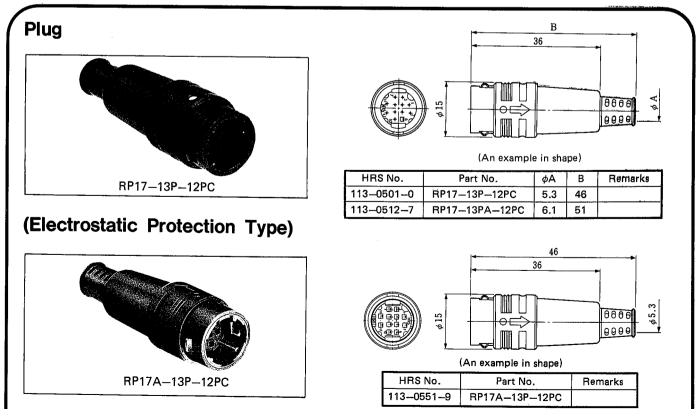
Material and Finish

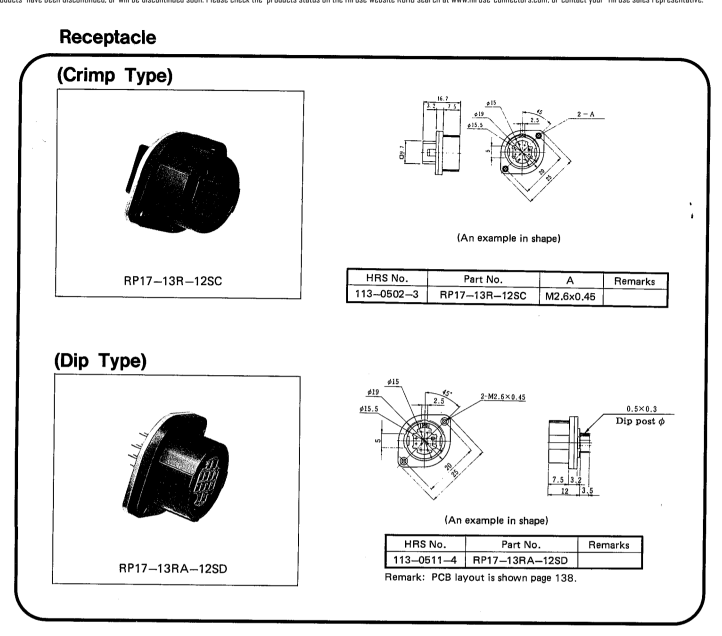
Description	Material	Finish
Shell and Insulator	Glass-filled Polycarbonate (UL94V-0) or PBT resin	Black
Male Pin	Phosphor bronze	Silver plating
Female Pin	Phosphor bronze	Silver plating

Ordering Information

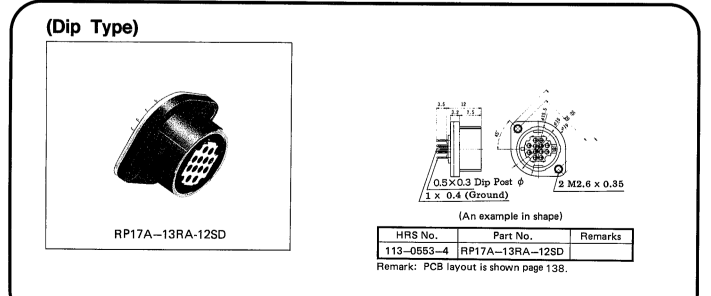


Plug



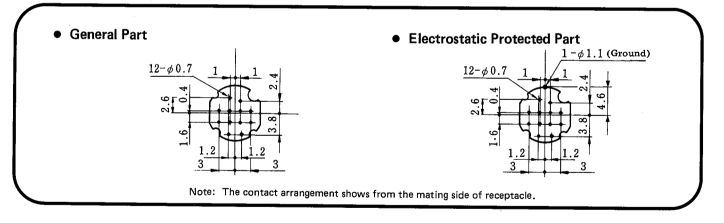


Receptacle(Electrostatic Protection Type)



<u>×</u>		◄	A 34	<u> </u>	
		\$ 12:2			0 0 0 0 0 9 0 0 0
		(An example in sha	pe)		
RP17-13J-12SC	HRS No.	Part No.	A	φB	Note
	113-0515-5	RP17-13J-12SC	44	5.3	
	113-0516-8	RP17-13JA-12SC	49	6.1	

PCB Layout



Contact

Male Pir	ן ק					
	Туре	HRS No.	Part No.	В	С	Applicable Wire
	Loose	113-0503-6	RP17-PC-112	1.6	2.1	AWG#18~#22
	10036	11305049	RP17-PC-122	1.2	1.35	AWG#24~#30
	Chain	113-0507-7	RP17-PC-212	1.6	2.1	AWG#18~#22
A		113-0508-0	RP17-PC-222	1.2	1.35	AWG#24~#30
Female Pin	_ Type	HRS No.	Part No.		с	Applicable Wire
	Туро	113-0505-1	RP17-SC-112	1.6	2.1	AWG#18~#22
	Loose	113-0506-4	RP17-SC-122	1.0	1.35	AWG#18~#22 AWG#24~#30
		113-0509-2	RP17-SC-212	1.6	2.1	AWG#18~#22
A	Chain	113-0510-1	RP17-SC-222	1.2	1.35	AWG#24~#30
15			als are offered in a			ining 100 pieces
Section A-A						

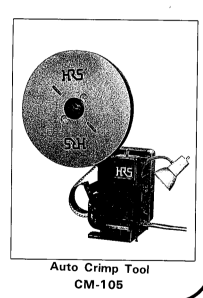
Extraction Tool

Hand Crimp Tool

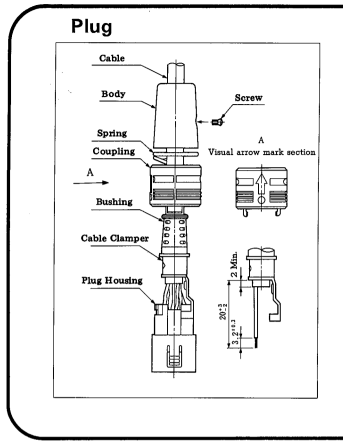
Applicable tools

Hand Clamping Tool

Туре	Item	HRS No.	Part No.	Applicable terminal	Applicable wire
Manual	Manual	150-0043-8	RP17-TC-11	RP17-PC SC-112	AWG#18~#22
Manual	crimping tool	150-0044-0	RP17-TC-12	RP17-PC-122	AWG#24~#30
Automatic	Automatic crimping body	901-0005-4	CM-105	_	_
Automatic		901-2036-9	AP105-RP17-1	RP17-PC-212	AWG#18~#22
	Applicator	901-2026-5	AP105-RP17-2	RP17-PC-222	AWG#24~#30
Cable c	rimping tool	150-0042-5	RP17-TC-01	_	
Ex	tractor	150-0039-0	RP6-SC-TP	_	



Assembling Procedure



- 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.
- 2. Then mount crimped contacts into the plug housing. After mounting, pull the wire slightly and make sure if the contact is mounted.
- 3. Fix a cable clamper to the bushing, insert it into the plug housing, and then crimp cable clamper with tool RP17-TC-01.
- 4. 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

		}	
Contact Arrangement			
No. of Pin	12		
Withstanding Voltage	AC 1000V for 1 minute		
Querrant Canaditu	5A (AWG #18 ~ #22	2A (AWG #24 ~ #30)	
Current Capacity	Fit contact No. 2, 11, 12	1, 3, 4, 5, 6, 7, 8, 9, 10	
Insulation Resistance	1000 MΩ min at DC500V		
Contact Resistance	15 m Ω max at DC1A		
Applicable Wire	AWG #18 ~ #22 (Large barrel) AWG #24 ~ #30 (Small barrel)		

Remarks:

1. 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.