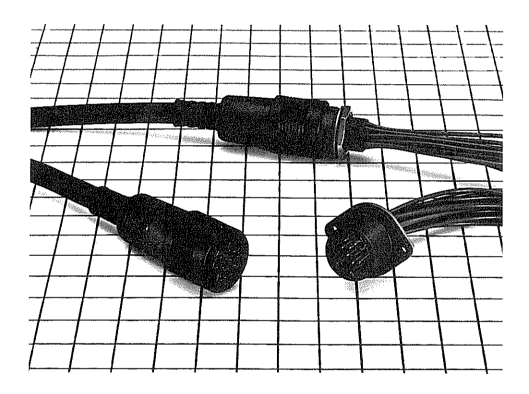
# TYPE RP13A PUSH-PULL LOCK CONNECTOR

#### Scope

RP13A Connector is compact, lighweight, rigid, highly reliable circular connector developed in response to the increasing needs for more compact VTR equipment OA equipment.

The push-pull locking system used for RP13A connector,

was designed with thorough consideration for easy handling and offers easy and quick installation/removal operation. The compact yet smart design is suitable for any type of electronic equipment, particularily small-sized electronic equipment.



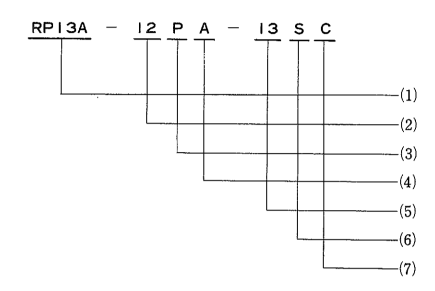
#### **Features**

- (1) Compact shape will always fit your equipment.
- (2) Single motion push-pull locking mechanism provides improved quick inserting/extracting capability. High density packaging is also available.
- (3) Multi-slot key mating guide prevents mis-insertion.
- (4) Outer shell, made of strong glass fiber polycabonate resin, is lighweight yet rigid.
- (5) As the cable connection method, crimping is used for plug, and crimping and PCB dip for receptacle.

#### 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) RP13A: Name of series.

(2) 12 : Indicates shell size, or outer dia.

of plug mating section.

(3) P : Indicates shape of connector as

follows.

P: Plug

R : Receptacle

J : Jack

(4) A : A, B, C . . . . are used to dis-

tinguish many model types of

same shape connectors.

(5) 13 : Indicates number of terminals.

(6) S: Indicates shape terminal as fol-

lows.

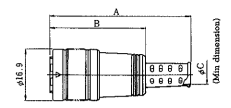
P: Male terminal

S : Female terminal

(7) C : Type of connection method.

# Plug



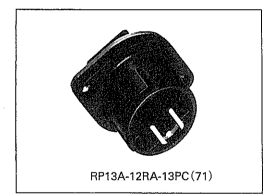


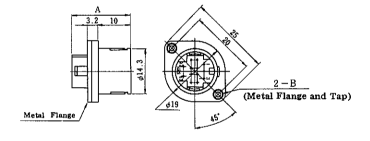
(An example in shape)

HRS No.	Part No.	No. of pin	Α	В	φC	Weight	RoHS
113-0182-4-71	RP13A-12PA-13SC (71)	13	47.2	32	6.1	6.0g	
113-0184-0-71	RP13A-12PB-13SC(71)	13	47.2	32	5.7	6.0g	
113-0186-5-71	RP13A-12PD-13SC (71)	13	52.2	37	6.1	6.0g	
113-0201-7-71	RP13A-12PE-13SC (71)	13	47.2	32	6.4	6.0g	
113-1006-7-71	RP13A-12PK-13SC (71)	13	52.2	37	7.1	6.0g	
113-1026-4-71	RP13A-12PS-13SC (71)	13	52.2	37	8.1	6.0g	
113-0206-0-71	RP13A-12PD-15SC(71)	15	52.2	37	6.1	6.0g	
113-0219-2-71	RP13A-12PK-15SC(71)	15	52.2	37	7.1	6.0g	0
113-1010-4-71	RP13A-12PP-15SC(71)	15	52.2	37	7.5	6.0g	
113-0214-9-71	RP13A-12PD-20SC (71)	20	52.2	37	6.1	6.0g	
113-0210-8-71	RP13A-12PG-20SC (71)	20	52.2	37	7.5	6.0g	
113-0217-7-71	RP13A-12PH-20SC (71)	20	47.2	32	6.4	6.0g	
113-1012-0-71	RP13A-12PK-20SC (71)	20	52.2	37	7.1	6.0g	
113-1007-0-71	RP13A-12PO-20SC (71)	20	47.2	32	4.7	6.0g	]
113-1022-3-71	RP13A-12PS-20SC (71)	20	52.2	37	8.1	6.0g	<u> </u>

# Receptacle (Flange Type)

# (Crimp Type)

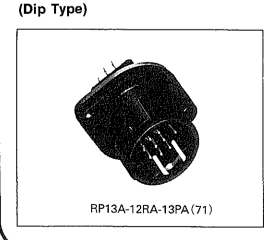


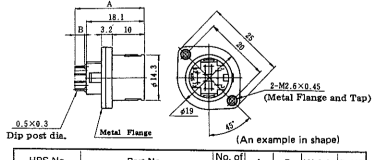


(An example in shape)

HRS No.	Part No.	No. of pin	Α	В	Weight	RoHS
113-0183-7-71	RP13A-12RA-13PC(71)	13	18.1	M2.6×0.45	4.0g	
113-0207-3-71	RP13A-12RA-15PC (71)	15	18.1	M2.6×0.45	4.0g	
113-0215-1-71	RP13A-12RA-20PC (71)	20	16	M2.6 × 0.45	4.0g	

Remark: For mounting hole size, refer to page 128.

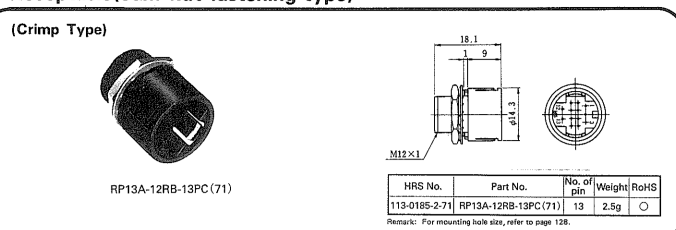


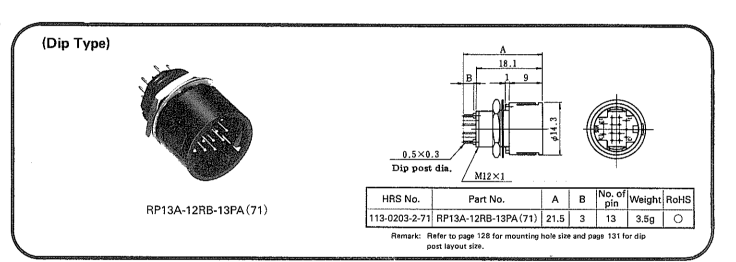


HRS No.	Part No.	No. of pin	Α	В	Weight	RoHS
113-0202-0-71	RP13A-12RA-13PA (71)	13	21.5	3	5.0a	
113-1002-6-71	RP13A-12RA-15PA (71)	15	21.5	3	5.0g	O

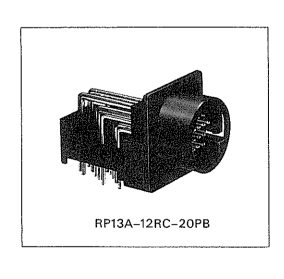
Remark: Refer to page 128 for mounting hole size, and page 131 for dip post layout size.

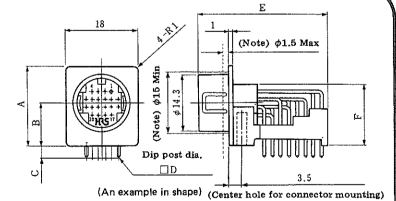
# Receptacle(Jam nut fastening type)





# Right Angle Dip



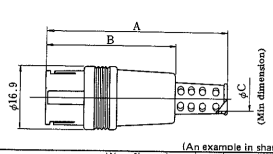


Note: Set up the mounting panel thickness less than 1.5mm, mounting whole more than  $\phi$ 15mm.

HRS No. Part No. No. of A B C D E F Weight RoHS
113-1020-8 RP13A-12RC-13PB 13 17.5 8.5 3.5 0.64 23.5 13 4.09
113-0211-0 RP13A-12RC-20PB 20 19.5 10.5 3 0.6 31.5 15 5.0g

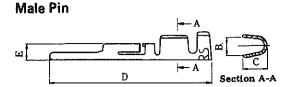
Remark: For dip post layout size, refer to page 131

# Jack RP13A-12J-13PC (71)

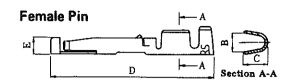


				<u> 1A</u>	n exar	nole in s	sha <del>be</del> !
HRS No.	Part No.	No. of pin	Α	В	φC	Weight	RoHS
113-0166-8-71	RP13A-12J-13PC (71)	13	49.1	34.6	6.1	4.5g	
113-1005-4-71	RP13A-12JD-15PC(71)	15	54.1	39.6	6.1	4.5g	_
113-0218-0-71	RP13A-12JK-15PC (71)	15	54.1	39.6	7.1	4.5g	0
113-1004-1-71	RP13A-12JG-20PC (71)	20	52.6	37.4	7.4	4.5g	

#### Contact



(An example in shape)



(An example in shape)

#### For 13 and 15 contacts

Type	HRS No.	Part No.	Plating	В	С	D	Ε	Applicable wire	RoHS
Loose piece	113-0179-0	RP13-PC-122	Silver	1.2	1.35	13.9	1.4	AWG#24~#28	
Chain	113-0360-0	RP13-PC-221	Part gold	1.2	1.35	13.9	1.4	AWG#24~#28	0
contact	113-0141-7	RP13-PC-222	Silver	1.2	1.35	13.9	1.4	AWG#24~#28	

Type	HRS No.	Part No.	Plating	В	С	D	E	Applicable wire	RoHS
Loose piace	113-0178-7	RP13-PC-112	Silver	1.6	2.1	13.9	1.4	AWG#18~#22	
Chain contact	113-0140-4	RP13-PC-212	Silver	1.6	2.1	13.9	1.4	AWG#18~#22	U

Туре	HRS No.	Part No.	Plating	В	C	D	E	Applicable wire	RoHS
Łoose	113-0363-9	RP13A-SC-121	Part gold	1,2	1.35	13.9	1.4	AWG#24~#28	
piece	113-0181-1	RP13A-SC-122	Silver	1.2	1.35	13.9	1.4	AWG#24~#28	
		RP13A-SC-221	Part gold	1.2	1.35	13.9	1.4	AWG#24~#28	O
contact	113-0151-0	RP13A-SC-222	Silver	1.2	1.35	13.9	1.4	AWG#24~#28	1

Туре	HRS No.	Part No.	Plating	В	С	D	Ε	Applicable wire Re	oHS
Loose piece	113-0180-9	RP13A-SC-112	Silver	1.6	2.1	13.9	1.4	AWG#18~#22	$\overline{}$
Chain	113-0150-8	RP13A-SC-212	Silver	1.6	2.1	13.9	1.4	AWG#18~#22	$\cup$ $ $

#### For 20 contacts

Typ	)e	HRS No.	Part No.	Plating	В	С	D	E	Applicable wire	RoHS
Loo		113-0268-8	RP19-PC-122	Silver	1.2	1.35	12	1.18	AWG#24~#30	
Cha	in BCt	113-0264-7	RP19-PC-222	Silver	1.2	1.35	12	1.18	AWG#24~#30	

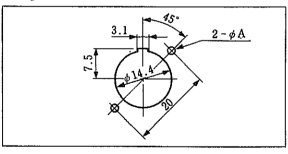
Туре	HRS No.	Part No.	Plating	В	С	D	E	Applicable wire	RoHS
Loose piece	113-0270-0	RP19-SC-122	Silver	1.2	1.35	11	1.18	AWG#24~#30	
Chain contact	113-0266-2	RP19-SC-222	Silver	1.2	1.35	11	1.18	AWG#24~#30	

#### Notes

- 1: Use connectors with gold-plated terminals if the connectors will be subjected to constant vibration.
- 2: Loose terminals are available in packs of 100 pieces. Chain terminals are available in reels of 10,000 pieces.

# **Mounting Cutout**

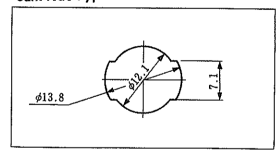
#### Flange Type



#### Applicable Connector

HRS No.	Part No.	Mounting hole dimension φA	RoHS
113-0183-7-71	RP13A-12RA-13PC(71)	3	
113-0202-0-71	RP13A-12RA-13PA (71)	3	
113-0207-3-71	RP13A-12RA-15PC(71)	3	
113-1002-6-71	RP13A-12RA-15PA(71)	3	
113-0215-1-71	RP13A-12RA-20PC(71)	3	]

#### Jam Nut Type



#### Applicable Connector

HRS No.	Part No.	RoHS
113-0185-2-71	RP13A-12RB-13PC (71)	_
113-0203-2-71	RP13A-12RB-13PA (71)	O

#### Note

- Above appearance shows the panel surface and the mating key is located on top position.
- 2. The applicable panel thickness for a flange type receptacle is

maximum 2.7 mm because this type is mounted on the back surface of panel.

The applicable panel thickness for a hexagon nut fastening type is maximum 5 mm and minimum 1 mm.

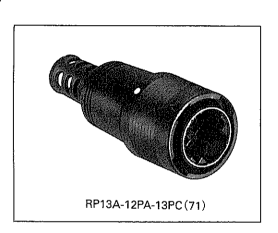
# RP13A ELECTROSTATIC PROTECTION TYPE

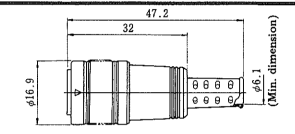
RP13A Electrostatic Protection Type Connector uses male contacts for plug and female connects for receptacle. Please note that there is NO INTERCHANGEABILITY with standard type RP13A connectors previously introduced. (Crimping terminals also differ from those of the

standard connector.)

While using the electrostatic protection type and the standard type in parallel, any error shall be occurred due to different terminal connectors, so assorted usage with standard type are widely extended.

#### Plug

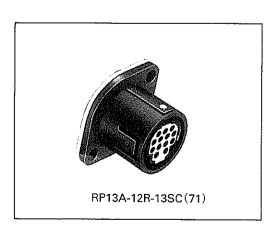


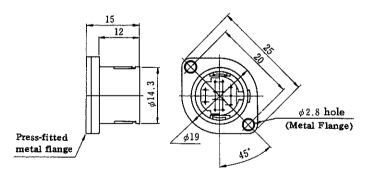


(An example in shape)

HRS No.	Part No.	No. of pin	Weight	RoHS
113-4003-5-71	RP13A-12PA-13PC (71)	13	6.0g	0

# Receptacle Flange Type (Crimp Type)





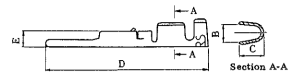
(An example in shape)

	HRS No.	Part No.	No. of pin	Weight	RoHS
ı	113-4002-2-71	RP13A-12R-13SC (71)	13	4.0g	0

Remark: For the mounting holes, see page 130.

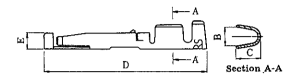
#### Contact

#### (Male Pin)



Туре	HRS No.	Part No.	В	С	D	1 -	Applicable wire	RoHS
Loose piece	113-0268-8	RP19-PC-122	1.2	1.35	12	1.18	AWG # 24~30	
Chain	113-0263-4	RP19-PC-212	1.6	2.1	12	1.18		0
	113-0264-7	RP19-PC-222	1.2	1.35	12	1.18	AWG# 24~30	

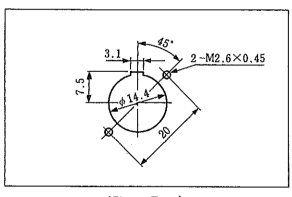
#### (Female Pin)



Туре	HRS No.	Part No.	В	С	D	ł	Applicable wire	
Loose piece	113-0270-0	RP19-SC-122	1.2	1.35	11		1 24 30	
Chain	113-0265-0	RP19-SC-212	1.6	2.1	11	1.18	AWG # 18~22	0
1	113-0266-2	RP19-SC-222	1.2	1.35	11	1.18	AWG# 24~30	

- (Note 1) Loose piece terminals are offered in a package containing 100 pieces, and strip terminal by reel containing 10,000 pieces. Contacts of applicable cables AWG#18 to #22 can be used only for terminals 12 and 13. Cannot be used for other terminal numbers.
- (Note 2) Use applicable cables AWG#18 to #22 having outer dia, of insulator  $\phi$ 1.79 and under, and AWG#24 to #30 cables  $\phi$ 1.15 and under.

# Receptacle Mounting Hole Dimensions (Electrostatic Protection Type)

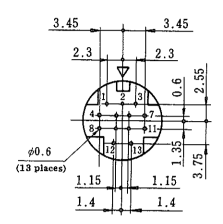


(Flange Type)

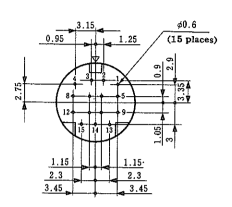
- (Note 1) Above figure shows arrangement viewed from panel face. Mating guide of flanged type is positioned above.
- (Note 2) For receptacle of flanged type, connector is inserted from back side of panel. Up to 4.7mm thick panel can be used.

# Receptacle Dip Post Layout

#### 13 Conductor



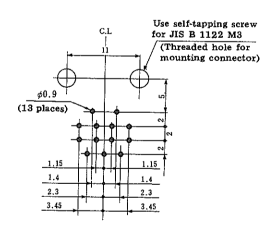
#### 15 Conductor

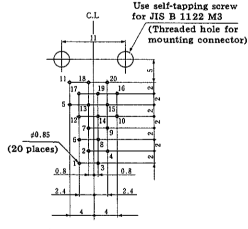


- Note: 1. Figures of 13 and 15-conductor connectors are viewing from the mating side of receptacle.
  - 2. Applicable allowance of panel layout: ±0.05 mm.

## 13 Conductor (Right-angle Type)

#### 20 Conductor (Right-angle Type)

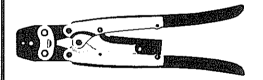




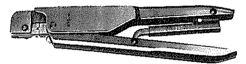
- Note: 1. Above figure shows PCB face viewing from the mating face of receptacle.
  - 2. Applicable allowance of panel layout: ±0.05 mm.

# **Tools**

Type	Type Item		Part No.	Applicable terminal	Applicable wire
		150-0024-3	RP13-TC-11	RP13-PC-112	AWG#18~#22
		150-0025-6 R		RP13-PC-121	AWG#24~#28
		150-0026-9	RP13A-TC-11	RP13A-SC-112	AWG#18~#22
Manual	Manual	150-0027-1	RP13A-TC-12	RP13A-SC-121	AWG#24~#28
	crimping tool	150-0048-1	RP19-TC-11	RP19-PC-122 RP19-SC-122	AWG#24~#28
		150-0049-4	RP-19-TC-12	RP19-PC-122 RP19-SC-122	AWG#24~#28
	Automatic crimping body	901-0005-4	CM-105	-	-
	Applicator	901-2024-0	AP105-RP13-2	RP13-PC-221, 222 RP13A-SC-221, 222	AWG#24~#28
Automatic		901-2013-3	AP105-RP19-1	RP19-PC-212 RP19A-SC-212	AWG#18~#22
		901-2014-6	AP105-RP19-2	RP19-PC-222 RP19-SC-222	AWG#24~#28
0-1-1-		150-0070-0	RP13A-TC-01	<del>-</del>	φ7.3, φ8.3
Cable c	Cable crimping tool		RP13A-TC-02	_	φ 7.5, φ 8.6
		150-0021-5	RP13-PC-TP	Male terminal	_
Ex	tractor	150-0022-8	RP13A-SC-TP	Female terminal	
		150-0039-0	RP6-SC-TP	Male/temale terminal for RP19	_



RP13A-TC-02
Cable Crimping Tool



RP13-TC-11
Hand Crimping Tool



RP13-PC-TP

187,

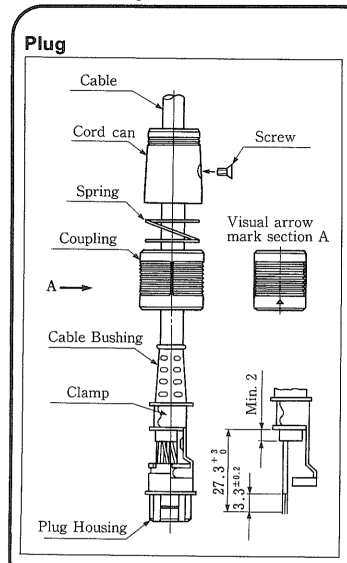
RP13A-SC-TP

HUS SO SO HES

Auto Crimp Tool CM-105

**Extraction Tools** 

### **Assembling Procedure**



- 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 the contact is mounted.
- Fix a cable clamper to the bushing, insert it into the plug housing, and then crimp cable clamper with Hand Clamping Tool.
- 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.
- Put the cable bushing over the clamp body to complete the job.

# **Terminal Arrangement and Performance**

#### (Standard Type) **Pinout** No of pin 13 15 20 Withstanding voltage AC 300 a minute AC 300 a minute AC 300 a minute Current rating 2A (AWG #24) 2A (AWG #24) 2A (AWG #24) 1000 MΩ max (DC 250V) Insulation 1000 MΩ min (DC 250V) 1000 MΩ min (DC 250V) 15 m $\Omega$ min (DC 1A) Contact 15 mΩ max (DC 1A) 30 mΩ max (DC 1A) AWG #18 ~ #22 (insulation $\phi$ 1.9) Conformity terminal No.12, 13 AWG #24 ~ #28 AWG #24 ~ #28 AWG #24 ~ #20 Applicable wire (insulation $\phi$ 1.4) (insulation $\phi$ 1.15) (insulation φ 1.4) Conformity terminal No.1~11

#### (Electrostatic Protection Type)

Pinout	2 1 3 2 3 4 0 0 0 7 8 0 0 0 11			
Positions	13			
Withstanding voltage	AC 300 a minute			
Current	2A (AWG #22)			
Insulation	1000 MΩ min (DC 250V)			
Contact	15 mΩ max (DC 1A)			
Wire	AWG #18 $\sim$ #22 (insulation $\phi$ 1.79) Conformity terminal No. 12, 13 AWG #24 $\sim$ #30 (insulation $\phi$ 1.15) Conformity terminal No. 1 $\sim$ 11			

- (Remarks) 1. Above figure shows arrangement viewed from the mating face (cable connection side) of receptacle and jack.
  - 2. Withstanding voltage is shown by testing voltage.