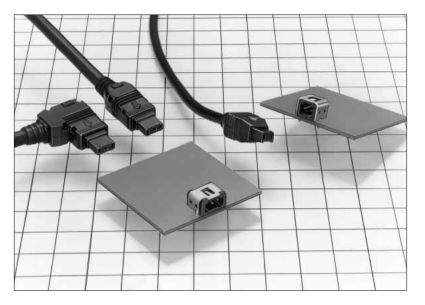
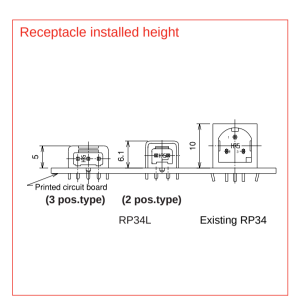
# Low Profile Connectors for AC power supply

RP34L Series





### **Features**

#### 1. Low profile

Receptacles are designed with their installation heights to be shorter than those of conventional RP34 series.

#### 2. Space saving

Both 2 and 3 position receptacles are miniaturized to 7mm length, resulting in a small board mounting area.

#### 3. Snap-lock mechanism

Audible click when connector is fully mated.

#### 4. Precise mated connection

Secure hold of the plug on au 3 axis.

#### 5. Sequence mating

The 3 contact type has sequenced mating. One pin makes contact as a ground terminal before the other contacts.

#### 6. No Mismating

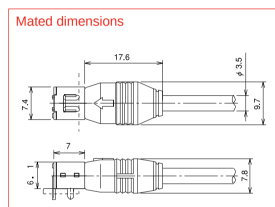
Two polarized keys prevent any insertion error.

#### 7. Ease of Mating

An arrow on the top of the plug shows the proper direction for insertion.

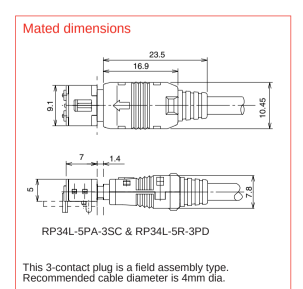
### Applications

Notebook PCs, portable remote terminals, AV equipment, etc.





This 2 contact plug is an over-molded (i.e., cable-integrated form) type. Recommended cable diameter is  $3.5 \mathrm{mm}$  dia.



# Product Specifications

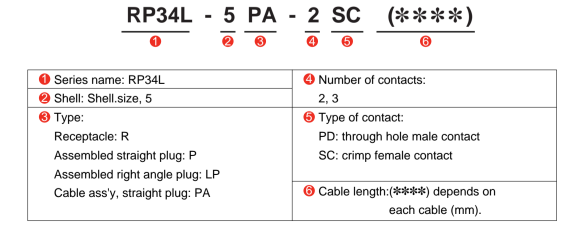
Detinge	Current rating	5A	Operating temp. range	-25℃~+85℃
Ratings	Voltage rating	30V AC, 42A DC	Storage temp. range	-10℃~+60℃

Item	Specification	Conditions
1.Contact resistance	30mΩ or max.	1A DC
2.Insulation resistance	1000mΩ min.	100V DC
3.Withstanding voltage	No flashover or insulation breakdown	150V AC/1 minute
4.Vibration	No electric disconnection of 10µs or more	$10{\sim}55\text{Hz},$ one-sided amplitude 0.75mm, 3 directions for 2hours, respectively
5.Temperature cycle	Insulation resistance:100m $\Omega$ min.	-55℃ for 30 min.→normal temp. for 10~15 min.→+85℃ for 30 min.→normal temp. for 10~15 min. 5 cycles
6.Salt spray	No corrosions	5% salt water solution, 48 hours
7.Durability	Contact resistance:60mΩ max.	5,000 mating / un-mating

### Material

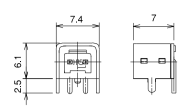
Component		Material	Finish / Color	Remarks
2 pos.	Metal comp.	Phosphor bronze	Solder-plating	
	Insulator	Nylon	Black	UL94HB
	Contacts	Brass	Palladium-plating	
	Cover	Vinyl chloride	Black	UL94V-0
2 pos.	Insulator	Nylon	Black	UL94HB
	Contacts	Phosphor bronze		
	Metal comp.	Phosphor bronze	Solder-plating	
3 pos.	Insulator	PPS	Black	UL94V-0
	Contacts	Brass	Palladium-plating	
	Cover	Polycarbonate	Black	UL94V-0
0		Vinyl chloride	Black	UL94V-0
3 pos.	Insulator	PPS	Black	UL94V-0
	Contacts	Phosphor bronze	Palladium-plating	

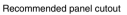
## Ordering information

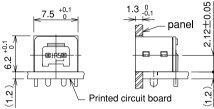


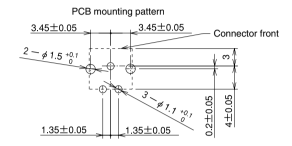
# ■Receptacles ●2 pos.







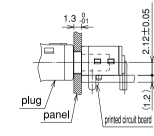


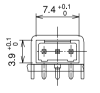


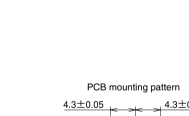
### •3 pos.



Recommended panel cutout





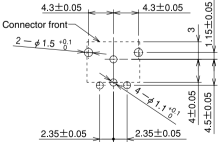


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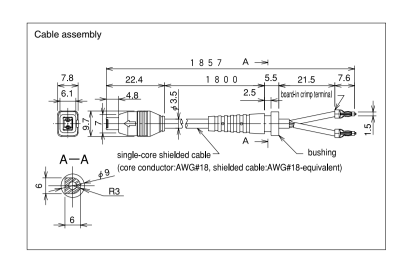
2.5



Part Number	CL No.	RoHS	
RP34L-5R-2PD(71)	P34L-5R-2PD(71) 113-5154-6-71		
RP34L-5R-3PD(71)	113-5157-4-71	YES	

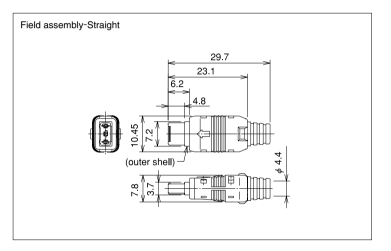
## Plugs

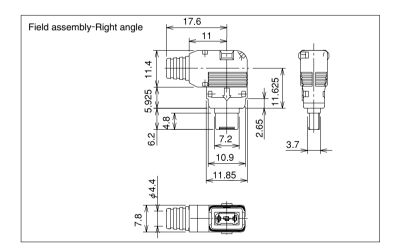








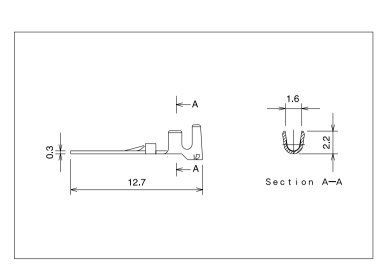




Part Number	CL No.	RoHS
RP34L-5PA-2SC(1857)(71)	113-5153-3-71	
RP34L-5PA-3SC(71)	113-5178-4-71	YES
RP34L-5LP-3SC(71)	113-5161-1-71	

# Crimp contact





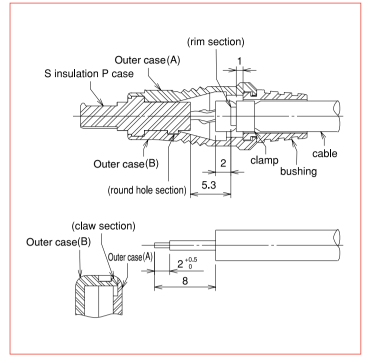
Part Number	CL No.	RoHS
RP34L-SC1-212(01)	113-5151-8-01	YES

# Applicable Tools

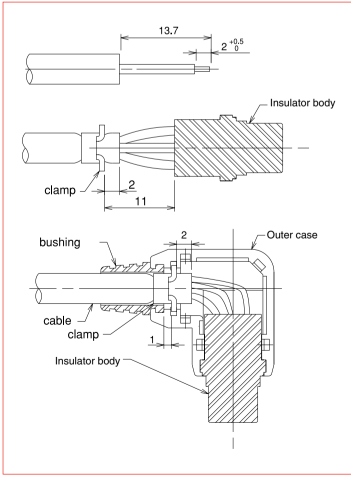
Туре		Part Number	CL No.	Applicable contact	Applicable conductor
Manual crimping tool		HT-102/RP34L-SC1-212		RP34L-SC1-112(01)	AWG#18~#22
Crimper	Automatic	CM-105	901-0005-4		
	Crimper body	AP105-RP34L-SC1-212	901-2043-4	RP34L-SC1-212(01)	AWG#18~#22
Cable crimping tool		RP34-TC-01	150-0074-1		<i>ф</i> 4
Drawing tool		RP6-SC-TP	150-0039-0		

# Assembly Instructions(3-Position Plug)

### Straight Plug



### Right Angle Plug

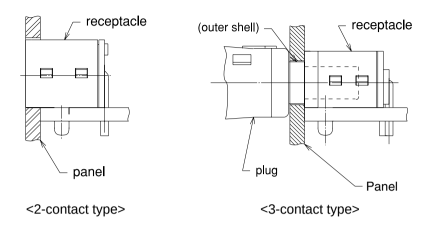


- 1. Slide the bushing over the cable.
- 2. Prepare the cable end and the conductors as shown.
- 3. Crimp the contacts to each conductor. Verify the crimp dimensions.
- 4. Insert each of the contacts into the insulator body. Verify that the contact is secure by slightly pulling on the conductor. Should the contacts require reinsertion, use the tool RP6-SC-TP to remove them (Inserted from the termination side).
- 5. Crimp the cable clamp over the cable at designated dimension (Tool number:RP34-TC-01).
- 6. Place the outer case on a flat surface , with inside facing up.
- 7. Carefully place the insulator body, clamp and the bushing into corresponding indents and cut-outs in the outer case. Verify correct location. (As shown on drawing)
- Note A: When placing all components in the case, exercise caution as NOT to damage any of the protruding snap.
- Note B: All components should fit easily, without use of any force.
- 8. Carefully align the other outer case over all components case. Do not force alignment.
- 9. Snap the case in place.

1. The right angle plug can also be assembled by using the same procedure as the straight plug.

### Precautions

1. Use the connector section with its panel held down so as not to have excessive load. For 2-contact type, hold the outer shellsection of the receptacle, and for 3 contact type, the outer shell section of the plug.



2. After connector assembly, cable must not be pulled over 30N in the arrow-indicated direction. Be careful not to add excessive tensile load because it will lead the damage of connectors.

