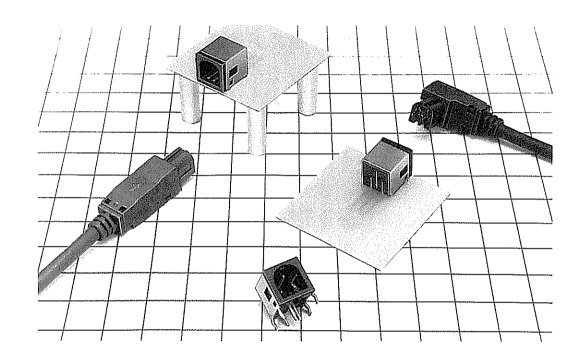
# **HRS** RP34 SERIES COMPACT PLASTIC CONNECTOR FOR AC ADAPTER

## Scope

Model RP34 Connector is a compact, lightweight, 3pole plastic connector specially designed for the AC adapter interface for notebook type personal computers. Plug is available in either straight type or right-angle type. Right angle type offers low insertion profile. The receptacle is a very compact part with a 10mmsquare mating surface and 11.3mm depth.



## Features

- (1) Snap-lock locking permits easy insertion and disconnection.
- (2) Right-angle plug permits cable take-out on either right side or left side depending on the application.
- (3) One of the three poles is designed for grounding terminal which makes contact before the other two poles.
- (4) D-shaped mating section permits easy insertion.
- (5) Six different guide locations are available. Connectors can be installed in line permitting correct matching of receptacle and plug.
- (6) Snap-fit assembling method for plug, eliminating use of screws, is easy and simple.
- (7) The external appearance is simplified cubical shape and fits well to any equipment.

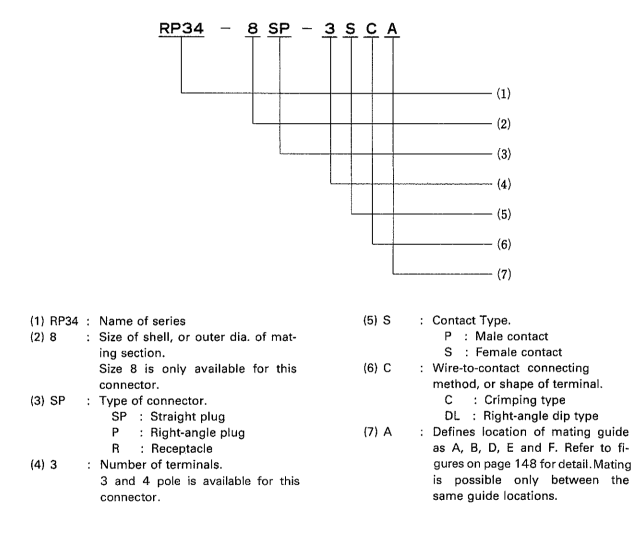
#### Application

OA equipment, communications equipment, audio equipment and small size electronic products.

## Material and Finish

Part Name	Material	Finish	
Main Frame and Insulator	Polycarbonate resin containing glass, and PBT resin UL94V-0	(Black)	
Male Terminal	Brass	Silver plating	
Female Terminal	Phosphor bronze	Silver plating	

#### Ordering Information

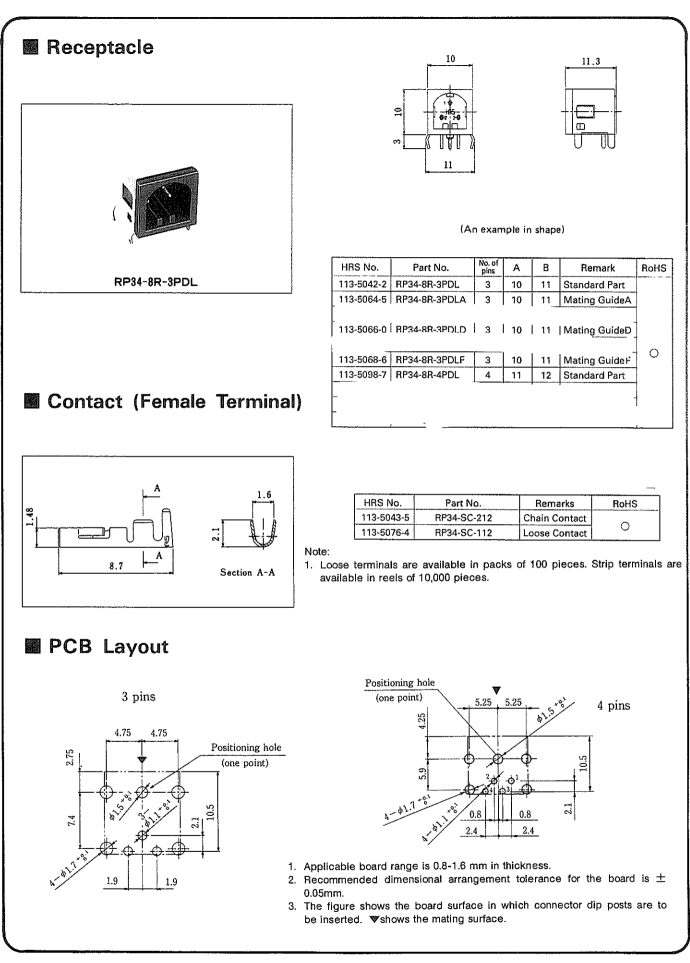


The product information in this catalog is for reference only. Please request the Engineering Drawing for the most current and accurate design information. All non-RoHS products have been discontinued, or will be discontinued soon. Please check the products status on the Hirose website RoHS search at www.hirose-connectors.com, or contact your Hirose sales representative.

$\frac{1}{10000000000000000000000000000000000$	Straight Plug	
$\boxed{ 13-6049-1-71  RP34-8P-3SC(71) 3 9.6 [Stendard Pert]}{ 13-6059-5-71  RP34-8P-3SC(71) 3 9.6 [Mating Guide A]}{ 13-6059-5-71  RP34-8P-3SC(71) 3 9.6 [Mating Guide P]}{ 13-6059-5-71  RP34-8P-3SC(71) 4 11 [Stendard Pert]} 0$		
$\frac{113-6046-1.71}{113-6056-5.71} \frac{RP34-8P}{RP34-8P} \frac{3 \cdot 6}{Stenderd Part}$ $\frac{113-6065-5.71}{RP34-8SP-3SCA(71)} \frac{3 \cdot 9.6}{3 \cdot 9.6} \frac{Mating Guide A}{Mating Guide P}$ $\frac{113-6065-2.71}{113-5007-4.71} \frac{3 \cdot 9.6}{RP34-8SP-3SCP} \frac{Mating Guide P}{113-5007-4.71} \frac{3 \cdot 9.6}{RP34-8SP-3SCP} \frac{Mating Guide P}{113-5007-4.71} \frac{3 \cdot 9.6}{RP34-8SP-3SCP} \frac{Mating Guide P}{113-5007-4.71} \frac{3 \cdot 9.6}{RP34-8P-3SC} \frac{Mating Guide A}{RP34-8P-3SC} \frac{100}{113-5007-4.71} \frac{3 \cdot 9.6}{RP34-8P-3SC} \frac{100}{113-5007-4.71} \frac{3 \cdot 9.6}{RP34-8P-3SC} \frac{100}{113-5007-4.71} \frac{100}{RP34-8P-3SC} \frac{100}{113-507-4.71} \frac{100}{RP34-8P-3SC} \frac{100}{113-507-4.71} \frac{100}{RP34-8P-3SC} 100$	RP34-8SP-3SC (71)	HRS No. Part No. No. of A Remark RoHS
Introduction of the second se		113-5049-1-71 RP34-8SP-3SC(71) 3 9.6 Standard Part
Image: second		113-5061-7-71 RP34-8SP-3SCD(71) 3 9.6 Mating Guide D
Right-Angle PlugImage: Second state of the state		113-5063-2-71 RP34-8SP-3SCF(71) 3 9.6 Mating Guide F
Right-Angle Plug         Image: Second state of the		113-5097-4-71 RP34-8SP-4SC(71) 4 11 Standard Part
Right-Angle Plug       18         Image: state of the st		
RP34-8P-3SC (71)       RP34-8P-3SC (71)             (An example in shape)             (An example in shape) <th></th> <th></th>		
HRS No.         Part No.         Remark         RoHS           113-5041-0-71         RP34-8P-3SC(71)         Standard Part         113-5054-1-71         RP34-8P-3SCA(71)         Mating Guide A         0           113-5056-7-71         RP34-8P-3SCD(71)         Mating Guide D         0         0		
Instant         Instant <t< th=""><th></th><th></th></t<>		
113-5056-7-71 RP34-8P-3SCD(71)   Mating Guide D	No.	
113-5058-2-71 RP34-8P-3SCF(71) Mating Guide F	RP34-8P-3SC (71)	113-5056-7-71 RP34-8P-3SCD(71)   Mating Guide D
		113-5058-2-71 RP34-8P-3SCF(71) Mating Guide F

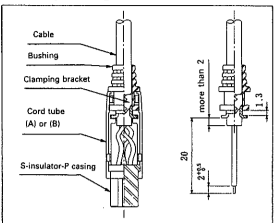
---

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.



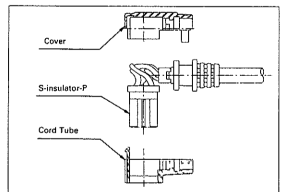
# Assembly Procedure

#### Straight Plug



- 1. Insert bushing over terminated cable, and install terminal by crimping.
- 2. Put crimped terminal into the terminal hole of Sinsulator-P casing. Lightly pull the cable to confirm crimped terminal is firmly engaged in the terminal hole.
- 3. Use proper tool (RP34-TC-01) to crimp fit clamping bracket to cable.
- Assemble S-insulator-P casing, clamping bracket and bushing to cord tube (A) or (B) where applicable. S-insulator-P casing can be installed inverted 180°. Use suitable orientation as required.
- 5. Finally, assemble cord tube (A) or (B), whichever is remaining, to complete assembly.

#### Right-angle Plug



1. Same assembly procedures apply to either rightangle plug or straight plug. S-insulator-P casing can be installed 180 ° inverted against cord tube. Install the casing in the cable take-out direction as required.

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.

Түре	Item	HRS No.	Part No.	Applicable terminal	Applicable wire	
Itomatic	Automatic crimping machine body	901-0005-4	CM-105			
	Applicator	901-2025-2	105-RP34-1	RP34-SC-212	AWG#18~#22	
Cable c	rimping tool	150-0074-1	RP34-TC-01			
Ex	tractor	150-0072-6	RP34-SC-TP		:	HR5
						চম

# Terminal Arrangement, guide locations and principal performance

Terminal Arrangement, 3 pins Guide locations								
	Standard Type	Туре А	Туре В	Type D	Type E	Type F		
Terminal Arrangement, 4 pins Guide locations	30 40 Staindard Type	01 02 30 40 Type A	01 02 30 40 Type B	01 02 30 40 Type C				
No. of Poles	3,4 (Terminal No.1 is contacted faster than other terminal)							
Withstanding voltage	AC150V 1 min	,						
Current capacity	ЗА				······			
Insulation resistance	1,000MΩ Min (DC100V)							
Contact resistance	30mΩ Max(DC 1	00V)			****	······································		
Applicable cable dia.	<b>ф4</b>							
Applicable cable	AWG#18~#22							

(Remarks) 1. Figures above show guide locations viewed from receptacle mating surface (from cable-connecting section of plug).2. Voltage rating for normal use is 30VAC or 42VDC and under.