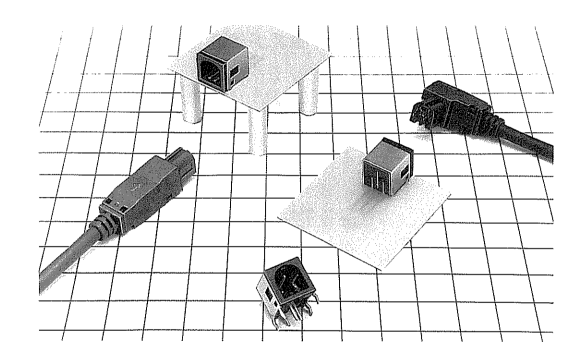
HRS RP34 SERIES COMPACT PLASTIC CONNECTOR FOR AC ADAPTER

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.

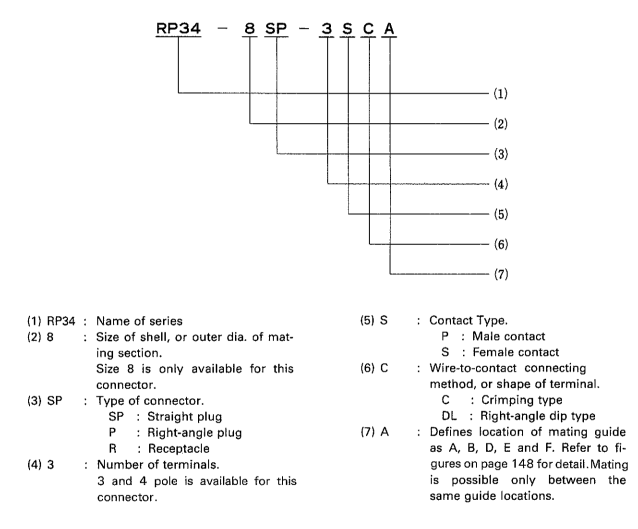
Application

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	

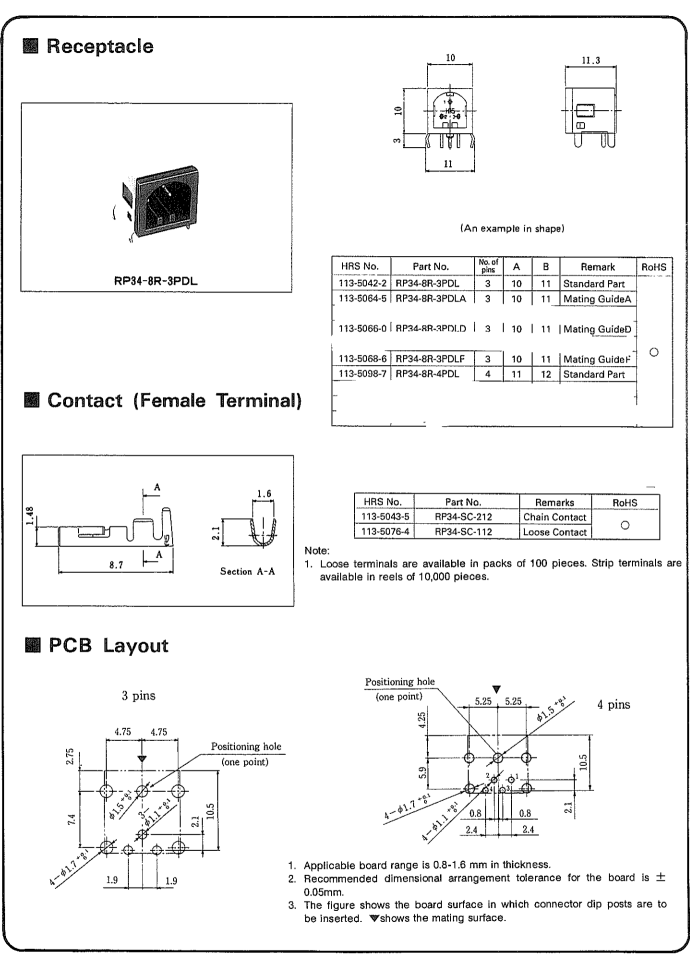
Ordering Information



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.

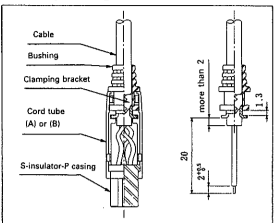
Straight Plug						
	An example in shape)					
RP34-8SP-3SC(71)	HRS No. Part No. No. of A Remark RoHS					
	113-5049-1-71 RP34-8SP-3SC(71) 3 9.6 Standard Part 113-5059-5-71 RP34-8SP-3SCA(71) 3 9.6 Mating Guide A					
	113-5061-7-71 RP34-8SP-3SCD(71) 3 9.6 Mating Guide D					
	113-5063-2-71 RP34-8SP-3SCF(71) 3 9.6 Mating Guide F					
	113-5097-4-71 RP34-8SP-4SC(71) 4 11 Standard Part					
Right-Angle Plug						
ALL STATE						
	(An example in shape) 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					
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.



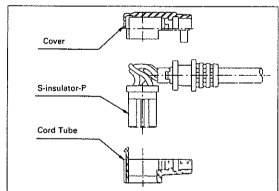
Sembly Procedure

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.

Туре	Item	HRS No.	Part No.	Applicable terminal	Applicable wire	
utomatic	Automatic crimping machine body	901-0005-4	CM-105			·
	Applicator	901-2025-2	105-RP34-1	RP34-SC-212	AWG#18~#22	
Cable crimping tool		150-0074-1	RP34-TC-01			
Extractor		150-0072-6	RP34-SC-TP			HR5
						डभ

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	D1 D2 3D 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 100V)							
Applicable cable dia.	¢4							
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.