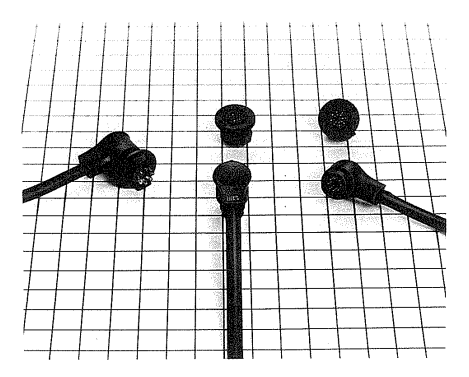
RP6 SERIES PLASTIC CONNECTORS

Scope

RP6 series are low cost and high performance plastic connectors which have been developed to meet the demand of miniaturization and light-weight of equipment. Its plug is right-angle wiring termination, type, which offers space-

saving in coupling height, and receptacle can be mounted by one touch pushing operation into a panel. This simple, easy to use connector is suitable for use on VTR camera and other handy electronic devices.



Features

- Plug is L-style features low height plug coupling of 15 mm above panel.
- (2) RP6 series are of two types, 5 and 8-pin. And 8-pin type has a sophisticated receptacle, RP6-10RA-8S, which is designed to mount behind a decorative panel, so as to produce a lower height in coupling.
- (3) The mounting of the receptacle is a one-touch pushing operation into a panel without any screw.
- (4) Plug shell is designed for easy-to-use operation for insertion and extraction.
- (5) The cable length or cable end treatment follows customer's specifications.

Applications

Electronic View Finder of VTR Camera, Remote Control Device of VTR, Audio Equipment, and other portable

electronic equipment.

Specifications

Material and Finish

Description	Material	Finish	
Molding	PVC (UL94V-0	Black	
Insulator	Polyamide resin (UL94V-1)	Black	
Male pin	Copper alloy Silver p		
Female pin	Phosphor bronze	Silver plating	

Description	Test data			
Contact resistance	15mΩ max, at DC1			
Insulation resistance	200MΩ min, at DC100V			
Withstanding voltage	AC150V for a minute			
Rated voltage	AC30V, DC42V			
Current rating	DC1A			

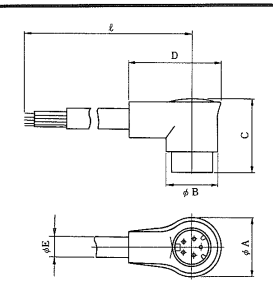
Standard Cable Spec. (UL Style No. 2990)

No. of pin	5	8	10
Outer diameter	φ4.8	φ4.8	φ 5. 3
No. of conductor	5	8	9 (shielded)
Construction	12/φ0.12 (AWG#26)	12/ø0.12 (AWG#26)	12/ø0.12 (AWG#26)

Remark: Please specify cable length, terminal dimensions, termination, etc. when ordering.

Plug



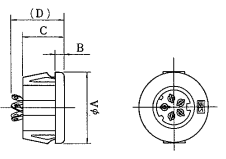


(An example in shape)

HRS No.	Part No.	No. of pins	φΑ	φВ	С	D	φΕ	Q
1130152-3	RP6-10PG-5PA(290)	5	14.6	12.4	18	22.3	4.8	290
113-0160-1	RP6-10PF-8P(1000)	8	14.6	12.4	18	22.3	4.8	1000
113-0117-2	RP6-12P-10PA(383)	10	17	15	21.6	26	5.3	383

Remark: Numbers shown with () is the cable length "2" at millimeter.

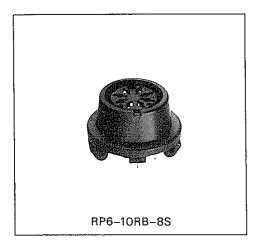


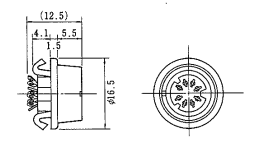


(An example in shape)

HAS No.	Part No.	No. of pins	φА	8	С	D	Weight	Remarks
11301592	RP610R5SA	5	16	2	9,5	12	About 2g	
113-0035-0	RP610R8S	8	16	2	9.5	12	About 2g	
1130035003	RP6-10R-85(03)	8	16	2	9.5	12	About 29	Solder plating
113-0052-9	RP6-12R-10S	10	18	2	9.5	12	About 2g	

Remark: For mounting hole size, see page 121.

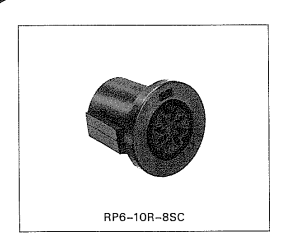


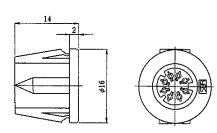


HRS No. Part No.		No. of pins	Weight	
113-0066-3	RP610RB8S	8	About 2g	

Remark: For mounting hole size, see page 121.

Receptacle (Crimp Type)

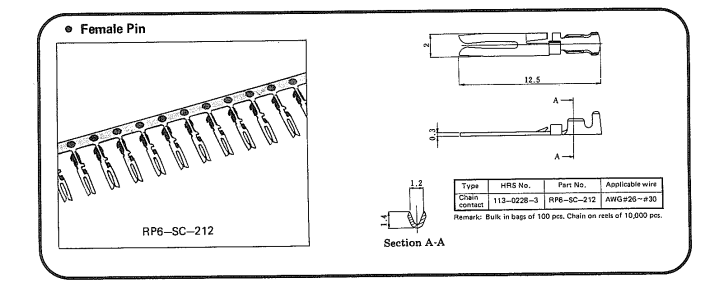




HRS No.	HRS No. Part No.		RS No. Part No. No. of pins		Weight	
11302242	RP6-10R-85C	8	About 2g			

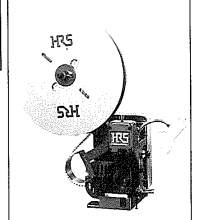
Remark: For mounting hole size, see page 121

Receptacle (Dip Type) 16 12.5 5.7₁ ϕ 12 HRS No. Part No. Weight RP6-10RE-5S About 2g 113-0136-7 RP6-10RE-5S 113-0137-0 RP6--10RE-85 Remark: For mounting hole size, see page 121. (Dip post arrangement) 5 Pin 8 Pin φ7.6 Remark: Dimensions one viewing from the back side of PCB. (Through hole $\phi 1$)



Applicable tools

Type	item	HRS No.	Part No.	Applicable terminal	Applicable wire and Applicable Cable diameter
Automatic	Automatic crimping machine body	901-0005-4	CM-105		-
	Applicator	901-2011-8	AP105-RP6-SC-1	RP6-SC-212	AWG#26~#30
E	xtractor	150-0039-0	RP6-SC-TP		



Extraction Tool

Auto Crimp Tool CM-105

Panel Cutout

