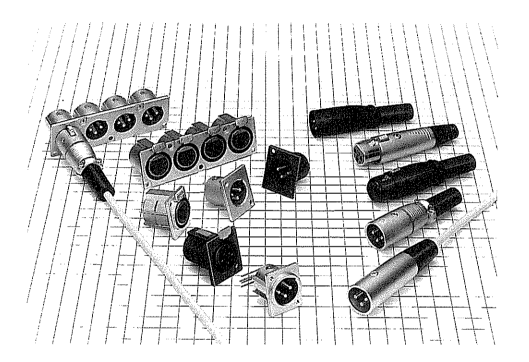
HA SERIES AUDIO CONNECTORS-MODELS HA16·HA216·HA316 CONNECTORS

Introduction

The HA16 series are acoustic circular latch-lock connectors designed for use mainly with microphones, microphone mixers, and other broadcasting equipment.

Having a ground function, the HA16 series not only prevent external noise but also give a feeling of integration with your equipment due to their simple, refined design.



Features

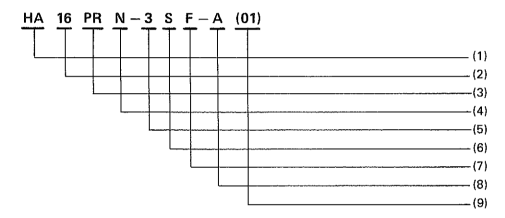
- (1) For your choice according to your equipment, two types of plug-side connectors are available; the HA16 streamlined with a simple, refined design and inside cable-clamping mechanism, and the HA216 and HA316 designed to be two screws with an exposed cableclamping mechanism.
- (2) To meet the needs of miniature equipment, the receptacle-side connectors are available in four sizes to fit your equipment. Three-pin models are available in four strip terminals to give you a wide choice.
- (3) The lock release levers in the plug receptacle come in two types: the push-pull type and the easier-to-operate lever pushdown type. This allows you to select the type that meets your application needs.
- (4) The receptacle side connectors are available in soldered and board dip types. The board dip type can be mounted from inside, enabling further labor-saving in terminating work.
- (5) An ultra-high-fidelity version is available, using terminals made from 6N high-purity oxygen-free copper.
- (6) The ultra-high-fidelity plugs and jacks are marked in red or white for easy identification of the right and left leads.

Specifications

Part	Material .	Finish		
Shell	Aluminium- or zinc-alloy	Satin-finished nickel or black chron		
Insulation Polyamide resin, PBT resin, or synthetic rubber		Grey or black		
Male terminal	Copper alloy	Silver or gold-plated		
Female terminal	Copper alloy	Silver or gold-plated		

Remark: Synthetic rubber is used to HA316 only.

Ordering Information



(1) HA: Denotes the model of the connector.

Available in three models: HA, HA2, and HA3 (rubber insert type)

(2) 16: Plug mating part outside diameter in mm.

(3) PR: Denotes the type of connectors according to the following code:

P: Plug

R: Receptacle

PR: Plug receptacle

J: Jack

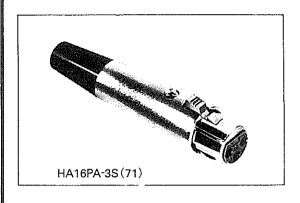
P(PM): Pin mold

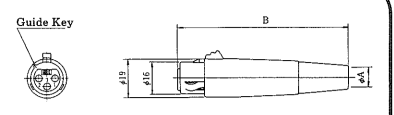
- (4) N: Indicates the variety of the shell. A type with two or more varieties is identified by A, B, D, E,
- (5) 3: Indicates the number of contacts.
- (6) P: Indicates the type of terminal according to the following:

P: Male S: Female

- (7) F: Classifies the terminal connection system or the type of terminal by alphabetic characters.
 - H: A high sound quality version with terminals made from 6N high-purity oxygen-free copper.
- (8) A: Represents a combination of connector blocks on a strip terminal.
- (9) Other: Any change to these specification will be indicated two-digit numeric suffix (01), (02),

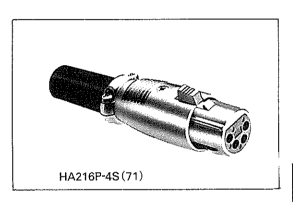
Plug

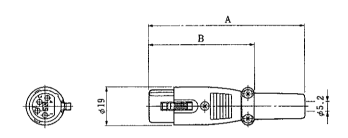




(An example in shape)

HRS No.	Part No.	No. of pins	φΑ	В	Weight	Remarks	RoHS
104-0359-0-71	HA16PA-3S (71)	3	4.5	86	50gr		
104-0426-6-71	HA16PK-4S(71)	4	6	78	50gr		
104-0351-9-71	HA16PA-5S (71)	5	4.5	86	50gr		70
104-0366-6-71	HA16PD-5S(71)	5	6	86	50gr		

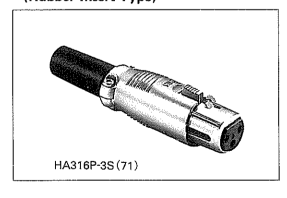


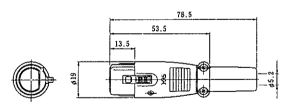


(An example in shape)

HRS No.	Part No.	No. of pins	Α	В	Weight	Remarks	RoHS
104-0701-9-71	HA216P-3S (71)	3	78.5	53.5	40gr		
104-0702-1-71	HA216P-4S (71)	4	77.7	52.7	40gr		0
104-0703-4-71	HA216P-5S(71)	5	78.5	53.5	40gr		

(Rubber Insert Type)

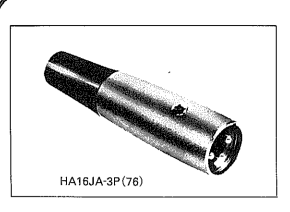


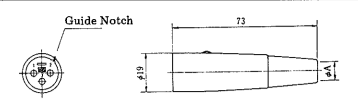


(An example in shape)

HRS No.	Part No.	No. of pins	Weight	Remarks	RoHS
104-1101-7-71	HA316P-3S(71)	3	45gr		
104-1102-0-71	HA316P-4S (71)	4	45gr		
104-1103-2-71	HA316P-5S(71)	5	45gr		

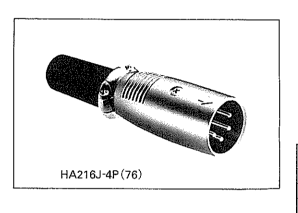
Jack

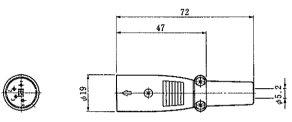




(An example in shape)

HRS No.	Part No.	No. of pins	φΑ	Weight	Remarks	RoHS
104-0358-8-76	HA16JA-3P (76)	3	4.5	40gr		
104-0364-0-76	HA16JD-3P(76)	3	6	40gr		
104-0367-9-76	HA16JA-5P(76)	5	4.5	40gr		
104-0368-1-76	HA16JD-5P(76)	5	6	40gr		



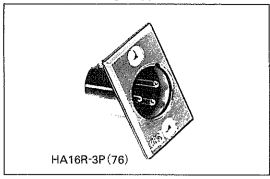


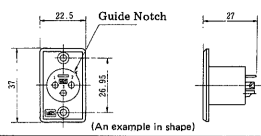
(An example in shape)

HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS			
104-0704-7-76	HA216J-3P(76)	3	40gr		-			
104-0705-0-76	HA216J-4P (76)	4	40gr					
104-0706-2-76	HA216J-5P (76)	5	40дг					
104-0707-5-76	HA216J-7P (76)	7	40gr	Gold plated,Block	1			

Receptacle (Solder Type)

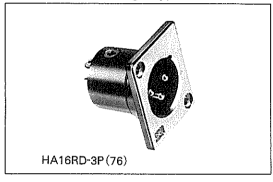
(Large Flange Type)

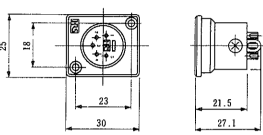




	(//// 0//	dijipic iii .	311dpc1		
HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS
104-0349-7-76	HA16R-3P (76)	3	13gr		
104-0434-4-76	HA16R-4P (76)	4	13gr		
104-0369-4-76	HA16R-5P (76)	5	13gr		

(Medium Flange Type)

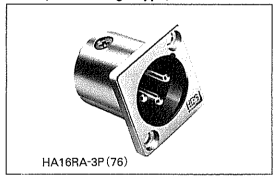


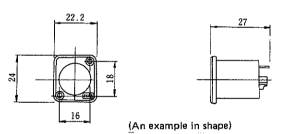


(An example in shape)

HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS
104-0393-9-76	HA16RD-3P(76)	3	14gr		1
104-0402-8-76	HA16RD-4P(76)	4	14gr		101

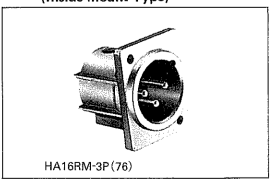
(Small Flange Type)

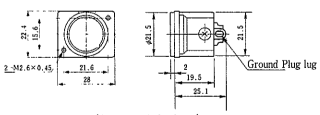




HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS
104-0382-2-76	HA16RA-3P (76)	3	11gr		
104-0408-4-76	HA16RA-4P (76)	4	11gr		
104-0383-5-76	HA16RA-5P (76)	5	11gr		

(Inside Mount Type)



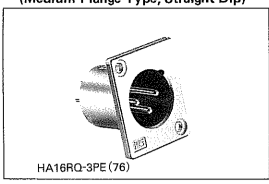


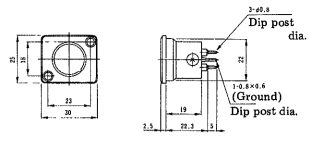
(An example in shape)

					
HRS No.	Part No.	No. of pins	Weight	Remarks	RoHS
104-0431-6-76	HA16RM-3P (76)	3	14gr		0

Receptacle (PCB Dip Type)

(Medium Flange Type, Straight Dip)

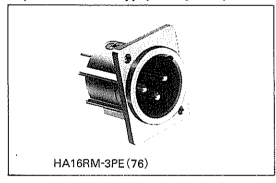


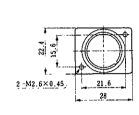


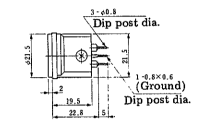
(An example in shape)

HRS No.	Part No.	No. of pins	Weight	Remarks	RoHS
104-0435-7-76	HA16RQ-3PE (76)	3	14gr		0

(Inside Mount Type, Straight Dip)



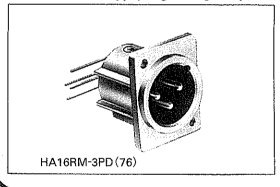


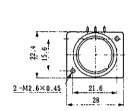


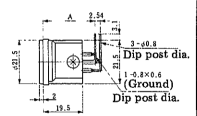
(An example in shape)

HRS No.	Part No.	No. of pins	Α	В	С	D	Weight	Remarks	RoHS
104-0420-0-76	HA16RM-3PE (76)	3	15.6	M2.6×0.45	19.5	0.8×0.6	14gr		\cap
104-0464-5-76	HA16RY-3PE (76)	3	17.4	M3×0.5		0.7×0.4	30gr		

(Inside Mount Type, Right Angle Dip)





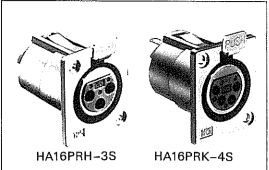


(The above shapes are examples. The left bend type is shown in this figure.)

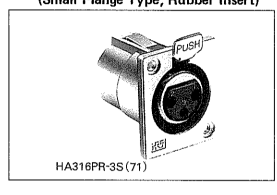
HRS No.	Part No.	No. of pins	Α	Weight	Remarks	RoHS
104-0414-7-76	HA16RM-3PA (76)	3	25.8	14gr	Dip post right turn	
104-0416-2-76	HA16RM-3PB (76)	3	23,2	14gr	Dip post down turn	0
104-0418-8-76	HA16RM-3PD (76)	3	25.8	14gr	Dip post left turn	1

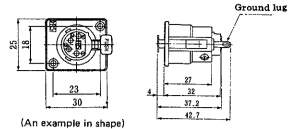
Plug-Receptacle (Solder Type)

(Small Flange Type)

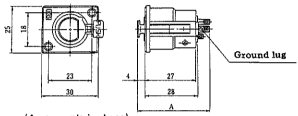


(Small Flange Type, Rubber Insert)





		·			
HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS
104-0395-4	HA16PRH-3S	3	26gr	Without ground lug	
104-0403-0	HA16PRH-4S	4	26gr	Without ground lug	
104-0404-3	HA16PRH-5S	5	26gr	Without ground lug	0
104-0411-9	HA16PRK-3S	3	26gr	With ground lug	Ì
104-0427-9	HA16PRK-4S	4	26gr	With ground lug	

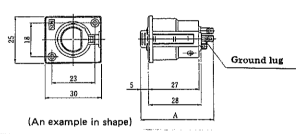


(An example in shape)

-	HRS No.	Part No.	No. of pin	Α	Weight	Remarks	RoHS
	104-1105-8-71	HA316PR-3S(71)	3	37.5	28gг		
1	104-1106-0-71	HA316PR-4S (71)	4	37.4	28gr		

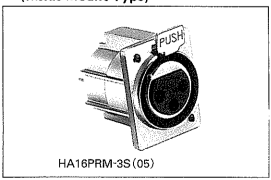
(Small Flange Type, Rubber Insert)

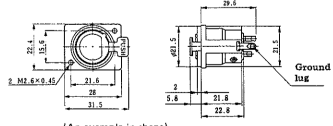




HRS No.	Part No.	No. of pin	Α	Weight	Remarks	RoHS
104-1110-8-71	HA316PRA-4S (71)	4	38.4	28gr	*****	
104-1111-0-71	HA316PRA-5S (71)	5	38.4	28gr		10

(Inside Mount Type)



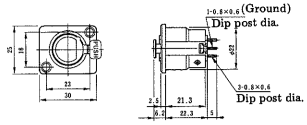


(An example in shape)

		-			
HRS No.	Part No.	No. of pin	Weight	i .	RoHS
104-0432-9-05	HA16PRM-3S (05)	3	18gr		0

Plug-Receptacle (PCB Dip Type)

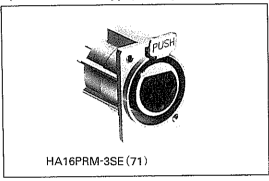
(Small Flange Type, Straight Dip) HA16PRQ-3SE (71)

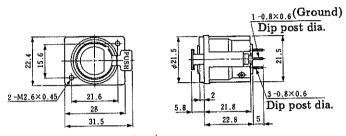


(An example in shape)

Γ	HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS
-	104-0436-0-71	HA16PRQ-3SE(71)	3	26gr		0

(Inside Mount Type, Straight Dip)

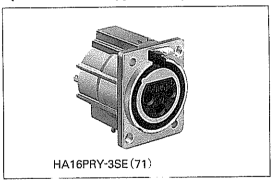


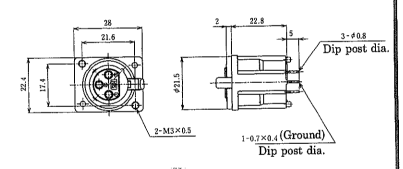


(An example in shape)

HRS No.	Part No.	No. of pin		Remarks	RoHS
104-0421-2-71	HA16PRM-3SE (71)	3	18gr		0

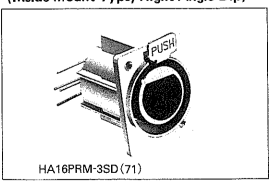
(Inside Mount Type, Straight Dip)

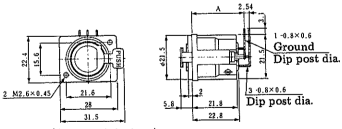




HRS No.	Part No.	No. of pin	Weight	Remarks	RoHS
104-0465-8-71	HA16PRY-3SE (71)	3	32gr		0

(Inside Mount Type, Right Angle Dip)

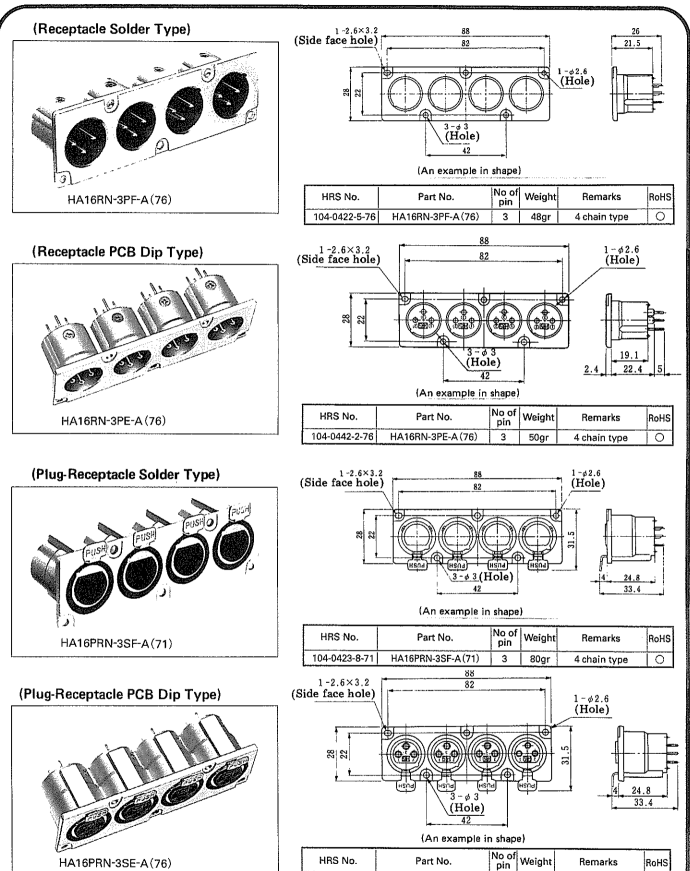




(An example in shape)

HRS No.	Part No.	No of pin	Weight	Α	Remarks	RoHS
104-0415-0-71	HA16PRM-3SA(71)	3	18gг	25.8	Dip Post right turn	
104-0417-5-71	HA16PRM-3SB (71)	3	18gr	25.8	Dip Post down turn	0
104-0419-0-71	HA16PRM-3SD (71)	3	18gr	25.8	Dip Post left turn]

Gang Type



104-0441-0-76

HA16PRN-3SE-A (76)

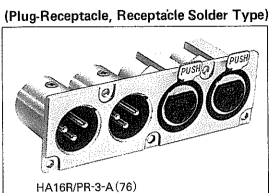
3

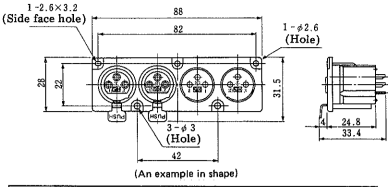
68gr

4chain type

0

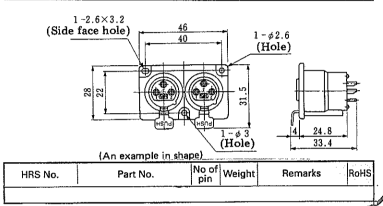
Gang Type





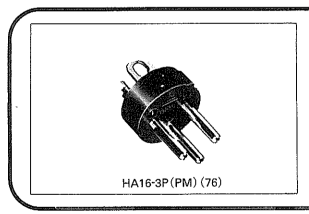
 HRS No.	Part No.	No of pin	Weight	Remarks	RoHS
104-0446-3-76		3	66gr	4chain type	0

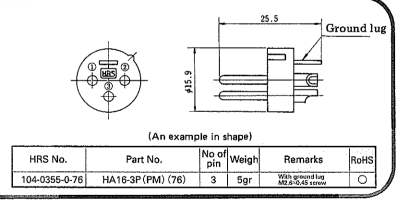
(Plug-Receptacle Solder Type)



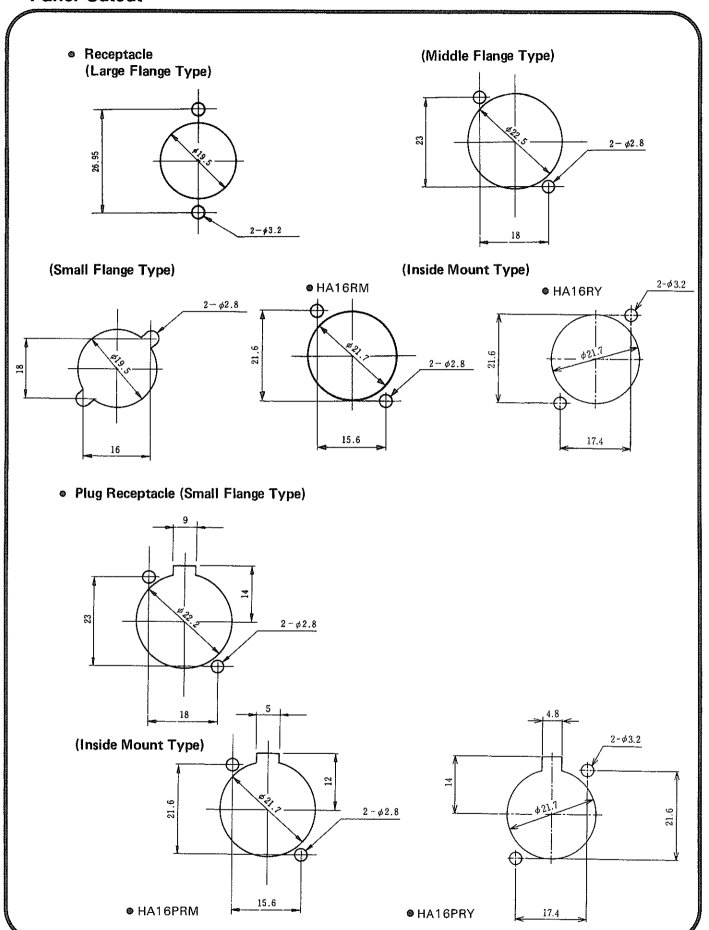
Pin Mold

HA16PRS-3SF-A(71)



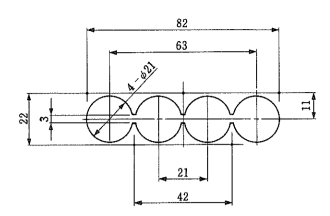


Panel Cutout

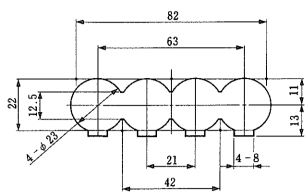


Panel Cutout

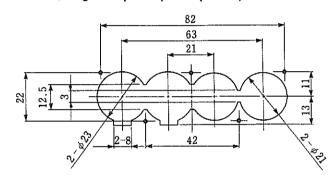
Gang Type (Receptacle)



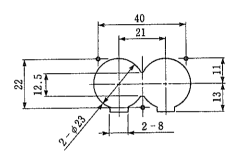
(Plug-Receptacle)



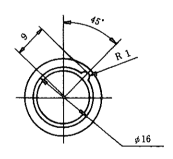
(Plug-Receptacle, Receptacle)

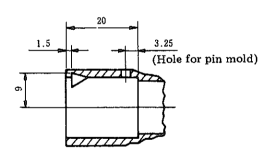


(Plug-Receptacle)



Pin Mold





Dip Post Layout

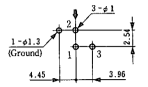
The figure below shows the board surface in which connector terminal dip posts are to be inserted.

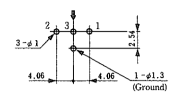
Dip post right turn type

· HA16RM-3PA

Dip post down turn type

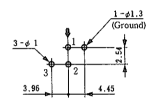
• HA16RM-3PB





Dip post left turn type

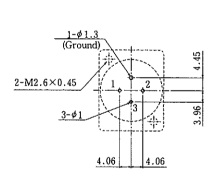
• HA16RM-3PD

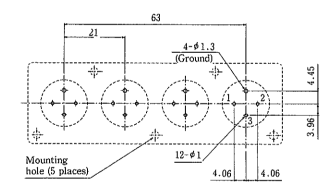


Dip post straight type (As viewed from the mating surface)

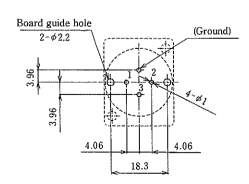
• HA16RM-3PE

• HA16RN-3PE-A





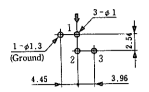
• HA16RY-3PE



Dip Post Layout

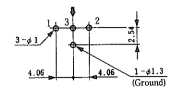
Dip post right turn type

• HA16PRM-3SA(05)



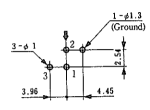
Dip post down turn type

• HA16PRM-3SB(05)



Dip post left turn type

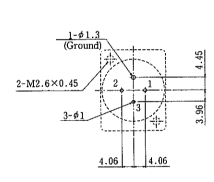
• HA16PRM-3SD(05)

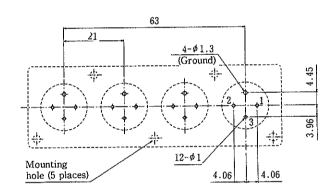


• Dip post straight type (As viewed from the mating surface)

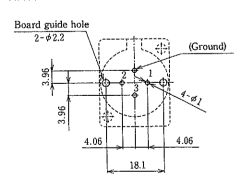
• HA16PRM-3SE(05)

• HA16PRN-3SE-A





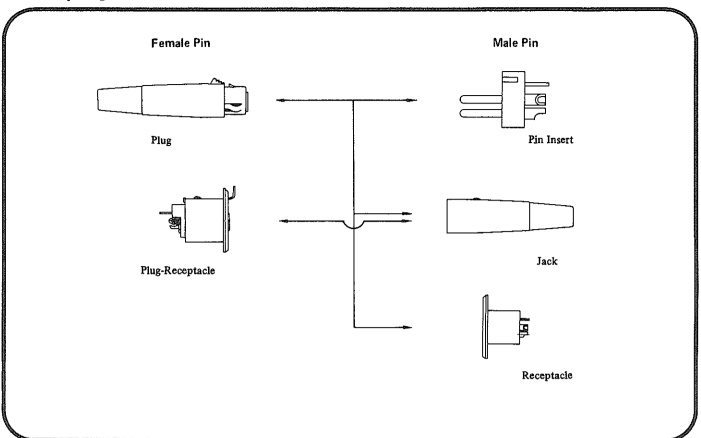
• HA16PRY-3SE



Note 1: The arrow sign \$\ \\$ shows the mating direction of the applicable connector. Note that it is different from the direction of the mating guide key on a circuit board.

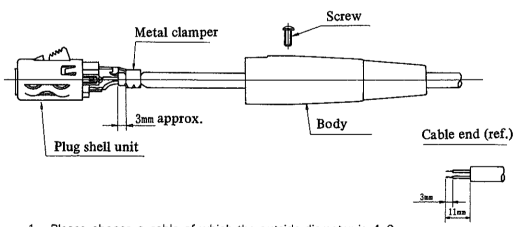
Note 2: Recommended tolerance for the dip post layout is ±0.05.

Coupling Combination



Assembling Procedure (HA16 Type Plug)

Please follow same procedure in case of Jack.



- 1. Please choose a cable of which the outside diameter is 4-6mm.
- 2. Strip insulation of the cable end in the size as shown above.
- 3. Solder the cable to plug shell.
- 4. Crimp cable clamper, which holds cable, with a tool.
- Fit the P shell unit to the cord tube, and tighten the locking screw with a Torque of 0.3-0.4N-m (3.5-4kg-cm) to complete the work.
 For details, contact our sales or engineering department before using the model HA16 plugs.

Terminal arrangement and main performance

Terminal arrangement			$\begin{pmatrix} 1 & 4 \\ O_2 & 3O \\ O & O \end{pmatrix}$
No. of pins	194011-4	3	4
Withstanding voltage	AC140	00V a minute	AC1400V a minute
Current rating	15A	3A (Board dip type)	10A
Insulation resistance	100	ΟΜΩ ΜΙΝ.	1000MΩ MIN.
Contact resistance	5mΩ MAX.	10mΩ MAX.	5mΩ MAX.

Terminal arrangement	$\begin{pmatrix} 1 & 5 \\ 0 & 4 \\ 0 & 3 \\ 0 & 0 \end{pmatrix}$	1 7 6 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
No. of pins	5	7
Withstanding voltage	AC1400 a minute	AC1400V a minute
Current rating	4A (7.5A)	5A
Insulation resistance	1000MΩ MIN.	1000MΩ MIN.
Contact resistance	10mΩ MAX.	10mΩ MAX.

Note 1. The above figures show the receptacle pin inserts as viewed from the mating side.

- 2. The withstand voltages show test voltages.
- 3. The insulation resistances show the values at 500VDC.
- 4. The contact resistance show the values at 1ADC.
- 5. The current rating of 7.5Å in for HA316 only.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Hirose Electric:

HA16R-3P(76) HA16PR-3S(71) HA16-3P(PM)(76) HA16-5P(PM)(76) HA16JA-3P(76) HA16PA-3S(71) HA16PD-3S(71) HA16D-5S(71) HA16PD-5S(71) HA16PRA-3S(71) HA16RA-3P(76) HA16RA-5P(76) HA16-3P(PM1)(76) HA16PK-3S(71) HA16PRD-5S(71) HA16RD-3P(76) HA16PRH-3S HA16RD-5P(76) HA16RD-5P(77) HA16PRD-4S(71) HA16PRH-4S(77) HA16PRH-4S(77) HA16PRK-3S HA16PRK-3S(71) HA16PRM-3SB(71) HA16PRM-3SB(71) HA16PRM-3SD(71) HA16PRM-3SD(71) HA16PRM-3PD(76) HA16PRM-3SD(71) HA16PRK-4S HA16PRK-4S(71) HA16PRK-4S HA16PRK-4S(71) HA16PRM-3SE(72) HA16PRM-3SE(73) HA16PRN-3SF-A(71) HA16PRN-3SE-A(71) HA16PRS-3SF-A(71) HA16PRS-3SF-A(71) HA16PRS-3SF-A(71) HA16PRM-3SG(71) HA16PRM-3SG(71) HA16PRM-3SG(71) HA16PRM-3SG(71) HA216P-4S(72) HA216P-4S(73) HA216P-5S(71) HA216P-4S(73) HA216P-5S(71) HA216P-4S(71) HA216PR-5S(71) HA216PR-5S(71) HA316PR-5S(71) HA316PR-7S(71) HA216PR-7S(71) HA216PR-7S(71) HA216PRM-7S(71) HA216PRM-7S(7