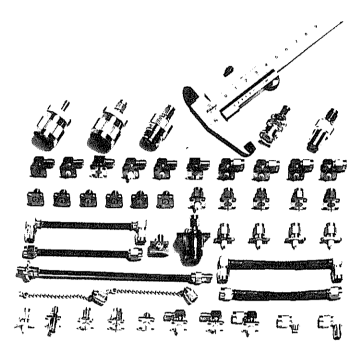
## HRMSERIES RFCO-AXIAL CONNECTORS

### INFORMATION

The HRM (Hirose Radio Miniature) series are connectors of the SMA (Sub-Miniature Type A) type, prescribed in MIL-C-39012. We developed them in 1967, for the first time in Japan, thanks to our company's outstanding technology. Since then, their high reliability has been recognized, and we have a sales record of more than 6 million thus far.

#### Uses

The HRM series is suitable for inunit wiring in wired and wireless communications equipment, broadcasting equipment, radar equipment and electronic measuring instruments, for connections between units, and for input/output terminals of equipment components. They display their effects especially in set designs subject to severe requirements, such as those which operate in a frequency band above the L band and which also have transmission.



## Characteristic features

#### 1. Outstanding performance characteristics.

The matters which most require consideration in matching the impedance of coaxial connectors are these: How are we to reduce the discontinuous capacitance caused by dimensional discontinuities on the transmission channel (the differences in level provided for supporting the center contacts or the dielectric materials), and how are we to correct the discontinuous capacitance which does occur? In this respect, the high-frequency performance characteristics of the HRM series are good because there are small differences in level in the transmission channel, and the discontinuous capacitance which does occur because of the differences in level is corrected by a unique technique.

Moreover, the series also has mechanically stable performance characteristics because the center contacts and dielectric materials have secure fastening structure.

#### 2. They are compact in size, lightweight and sturdy.

The receptacle flanges are square in shape, measuring 12.7mm on each side. Their area being about one-half that of the BNC series and about one-fourth that of the S series, they are most suitable for high-density mounting. Moreover, their weights are greatly reduced (a standard receptacle weighs only about 3 grams). Even though they are compact and lightweight, their durability is no lower than that of other types, because they use stainless-steel shells.

#### 3. They have high quality and reliability.

The HRM series is manufactured under a system of thorough quality control from the raw materials to the shipped product. In addition to the highest manufacturing quality, they also have high reliability, and not a single faulty unit has ever occurred at the end-user stage with a service record exceeding 6 million units.

### 4. There are many varieties.

An extensive expansion of the varieties has been carried out recently, including providing the S type for all varieties and adding airtight connectors and connectors for .085-inch semi-rigid cables. As a result, clients can now select products more freely than was possible before.

### Standard cables

The following are the standard cables of the HRM series:

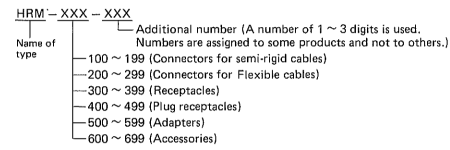
The standard cable dimensions are listed on P.110.

### Types

#### 1. Classification by function

Functionally, the cables are classified into six types. The following is the configuration of their names.

.085-inch semi-rigid cables (UT-85, UT-85C etc.)



#### 2. Classification by surface treatment

Products having the same structure, shape and dimensions may have different surface treatments of their armor (shell). There are gold-plated products (gold-plated type) and passivated products (S type).

Those of the S type have the letter S attached at the end of their part number.

Technical explanations of the S-type products and of passivation are given on p. 90.

#### 3. Airtight type

Airtight products with hermetic seals are also available.

All airtight products are of the gold-plated type. Air tight types are not available in the S type. Products of the airtight type have the letter H attached at the end of their part number.

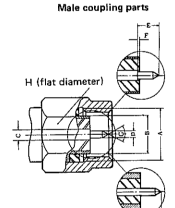
Example HRM-300-2H

## Main materials used

	Materials		Finish			
Parts	Materials	Applicable standards	Type		Plating	Plating thickness
			Gold-pl	ated type	Gold plating	0.5 ~ 1 micron*
Shell	Stainless steel	JIS G 4303		Straight type	Passivation	
			S type	L-bent type	Nickel plating	3 microns
		Stainless steel JIS G 4303	Gold-p	ated type	Gold plating	0.5 ~ 1 micron*
Coupling	g Stainless steel		S type		Passivation	
Female contact	Beryllium copper	JIS H 3270			Gold plating	2 ~ 3 micron
Male contact	Brass	JIS H 3250			Gold plating	2 ~ 3 microns
Solderless sleeve (ferrule)	Annealed copper	JIS H 3250			Nickel plating	3 microns
Insulation	Tetrafluoride resin					
Rubber packings	Silicone rubber					
Cord coverings	Fluoreresin					

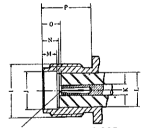
<sup>\*</sup>VA types with a plating thickness of 0.3 micron (min.) are also available.

## Dimensions of coupling parts



Symbols	Dimension values
A	14-36UNS-2B
В	4,56φ <sup>±0.02</sup>
С	1.27φ <sup>±0.02</sup>
D	0.92¢ +0.01 -0.015
E	2.3
F	0 +0.15 -0
G	60°
Н	8

#### Female coupling parts



Insert pin of  $0.910\phi^{+0.005}_{-0}$ Grasping force 150 grams or more

Symbols	Dimension values
1	¼-36UNS-2A
J	4.62φ <sup>±0.02</sup>
К	1.27¢ ±0.02
L	4.11φ
М	1.93 ±0.02
N	1.93 +0.05 -0.1
0	1.95 +0.38 -0
Р	5.8 or more

## Performance characteristics

	Item	Performance characteristics		
Structural dimensions	Structure	Refer to individual drawings.		
Struc	Dimensions	Refer to P.89 for the coupling part dimensions. Refer to P.91~107 for the external dimensions,		
	Insulation resistance	500M $\Omega$ or more measured at 500V DC		
	Withstand voltage	Test voltage 1000 V AC (rms) (at normal pressure)		
	Contact resistance	Each $4m\Omega$ or less at center contact and at out contact		
	Characteristic impedance	0.00		
	Frequency range	DC ~ 12.4GHz (Those with a range up to 18GHz are also available. They are marked in the catalog with (18 next to the name.)		
Electrical characteristics		Products of the straight type which have no center contacts {Example HRM-101} 1.05 + 0.01f  HRM-100 ~ 199 — Products of the straight type which have center contacts {Example HRM-102} 1.05 + 0.015f (Note)  L-bent type		
ä		HRM-300 ~ 399 — L-bent type (Example HRM-301) 1.05 + 0.01f (Example HRM-305) 1.05 + 0.025f  —Straight type (Example HRM-401) 1.05 + 0.01f		
	Voltage standing wave ratio (V.S.W.R.)	L-bent type   (Example HRM-405) 1.05 + 0.025f		
stics	Coupling tightening torque	0.6~1.0Nm		
characteristics	Coupling fastening strength	490N or more		
	Center-contact holding power	1.5N or more		
Mechanical	Center-contact fastening torque	16.7mN · m or more		
Mec	Contact life	Contact resistance of $6\ m\Omega$ or less after 1000 insertions and withdrawals		
	Vibration resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 204, test condition D.		
ristics	Impact resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 202 at an acceleration of 200G.		
Einvironmental characteristics	Temperature-resistance cycles	*There must be no abnormalities when tested by MIL-STD-202 Method 202, test condition C.		
ıtal ch	Corrosion resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 101, test condition B.		
onmer	Humidity resistance	*There must be no abnormalities when tested by MIL-STD-202 Method 106, test condition C.		
Einvird	Airtightness	1 x 10 <sup>-7</sup> cc/sec or less		
	Radiation resistance	There must be no abnormalities when exposed to radiation of 3 x 10 <sup>13</sup> neutrons.		

<sup>\*</sup>The coupling tightening torque is 10 kg-cm.

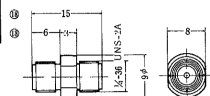
### **Adapters** HRM-500~599

The following are the adapters connecting between the coupling parts of the HRM



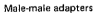
	HRS No.	Part No.
ŧ	CL323-0029-0	HRM-501
	CL323-0156-8	HRM-501S

Female-female adapters Shells are made of stainless steel and are of the integral

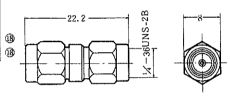




	HRS No.	Part No.
*	CL323-0030-0-40	HRM-502(40)
	CL323-0157-0-40	HRM-502S(40)
	CL323-0126-7-40	HRM-502-1(40)
	CL323-0123-9-40	HRM-502-1S(40)



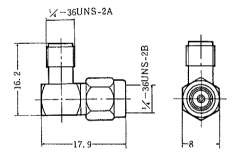
- Shells are made of stainless steel and are split into two segments.
- \*\* Shells are made of stainless steel and are of the integral type.





	HRS No.	Part No.
雰	CL323-0031-2-40	HRM-503(40)
宇	CL323-0112-2-40	HRM-503S(40)

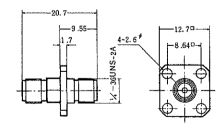
Male-female L-type adapters





	HRS No.	Part No.	
*	CL323-0034-0-09	HRM-513(09)	(8)
*	CL323-0657-3	HRM-513SV	18)

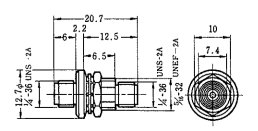
Female-female panel adapters Shells are made of stainless steel and are of the integral type





HRS No.	Part No.
CL323-0659-9-40	HRM-500-1SV(40)

Nut-fastened-type panel adapters



# HRMseries RFCO-AXIAL CONNECTORS

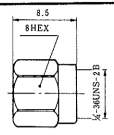
## Converter adapter HRM-500-599

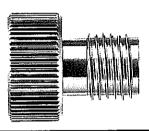
For the converter adapters for connecting the HRM series to other series, see the CL311BWA series.

## Shortening connector

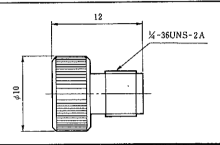


HRS No.	Part No.
CL323-0032-5-09	HRM-504(09)





HRS No.	Part No.
CL323-0033-8-40	HRM-505(40)
CL323-0209-2-40	HRM-505S(40)

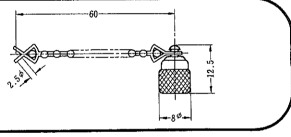


## Caps



HRS No.	Part No.
CL323-0038-1-40	HRM-514(40)
CL323-0150-1-40	HRM-514S(40)

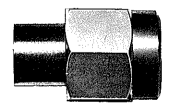
Dust caps



\*Standard product

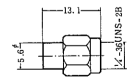
### Accessories

Coaxial components such as dummy loads, attenuators, couplers and switches are listed in a separate catalog "Microwave components." Clients are invited to refer to it. Here we introduce two dummy-load products.



	HRS No.	Part No.
-	CL353-0057-8-40	HRM-601(40)
k	CL353-0060-2-40	HRM-601S(40)

Male coupling part dummy loads

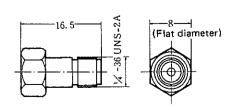






HRS No.	Part No.
CL353-0058-0-40	HRM-602(40)
CL353-0061-5-40	HRM-602S(40)

Female coupling part dummy loads



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Adapters - In Series category:

Click to view products by Hirose manufacturer:

Other Similar products are found below:

5916-1103-603 5918-1103-000 5919-1503-000 651A505 82-5552 9030-9523-502 A0407000 R114703000W R125704000 R125771001

R141710000W R141723161 R141730000 R143730700 R143770000 R161703000W R161730000 R161753000W R161791530W

R201705000 R222705200 R222M40010W R316754000 R405006000 R443162000 AD78TL HRM-513S 1996352-2 2157155-1 252169-75

AD158 2101130-1 252186 R114704000W R114720000W R125705001 R125705701 R125771000 R125771001W R125791501W

R127704001 R127.870.001 R127872001 R141717000 R142710000 R142723000 R143703000 R143704000 R143705700 R143710000