#### HIROSE ELECTRIC CO., LTD.

2-6-3 Nakagawa Chuoh, Tsuzuki-ku, Yokohama, JAPAN

#### **Product Change Notification**

We are writing today to inform you that we will make some changes as shown in the subject for the reason described below. We will announce them in advance.

1	Products affected	HRM(V)-301S (CL : 323-0884-5-00) HRM(V)-300-478S (CL : 323-0956-4-00)
2	Replacement product	The replacement product for HRM(V)-301S is HRM-301S (CL: 323-0058-9-00). *Please refer to the attached sheet for differences from the current product.  We are sorry, but we do not plan to sell a replacement product for
		HRM(V)-300-478S.
3	Classification of change	Discontinued sales.
4	Reason for change	Due to difficulties in procurement of parts and materials.
5	Date of final reception of orders for the current product	June 30,2024
6	Date of final shipment of the current product	December 31,2024
7	Date of your acknowledgement	By May 31,2024

We kindly request that you inform Hirose business representative of your acknowledgement by the aforesaid date.

In the absence of a response by this date, please be advised that replacement product that described above will be delivered.

**Attachment** 

# HRM(V)-301S, HRM-301S Explanatory Materials for Differences

### HIROSE ELECTRIC CO., LTD.

Engineering Group
SB Division
HPC Engineering Department
Coaxial Connector Engineering Section



## Differences in specifications

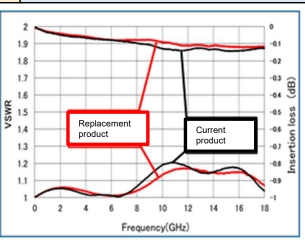
The HRM(V)-301S, which will no longer be sold, was developed as a VA product for the HRM-301S, which we are proposing as a replacement.

◆ The differences in specifications are shown in the table below. Guaranteed frequency bands are identical.

	Current product HRM(V)-301S	Replacement product HRM-301S	
Operating temperature range	-55 °C to +85 °C	-55 °C to +125 °C	
Contact resistance	Initial : Center $6m\Omega$ or less, External $6m\Omega$ or less	Initial : Center 4mΩ or less, External 4mΩ or less	
Contact resistance	After testing : Center $8m\Omega$ or less, External $8m\Omega$ or less	After testing : Center $6m\Omega$ or less, External $6m\Omega$ or less	
Voltage standing wave ratio	Frequency : 0.045 ~ 10GHz Less than 1.2	Frequency : 0.045 ~ 18GHz 1.05+0.01f(GHz)	
(VSWR)	Frequency : 10 ~ 18GHz Less than 1.3	FYI f: 10GHz 1.15 f: 18GHz 1.23	
Insertion loss	No stipulation	Frequency : 0.045 ~ 18GHz 0.05+0.01f(GHz)	
Single contact insertion and extraction force	Φ0.9017 0/ -0.0025 Measured with copper pin 0.3N or more	Ф0.91 +0.005/0 Measured with copper pin 150gf (1.5N) or more	
Repetitive motion	Up to 500 times	Up to 1000 times	

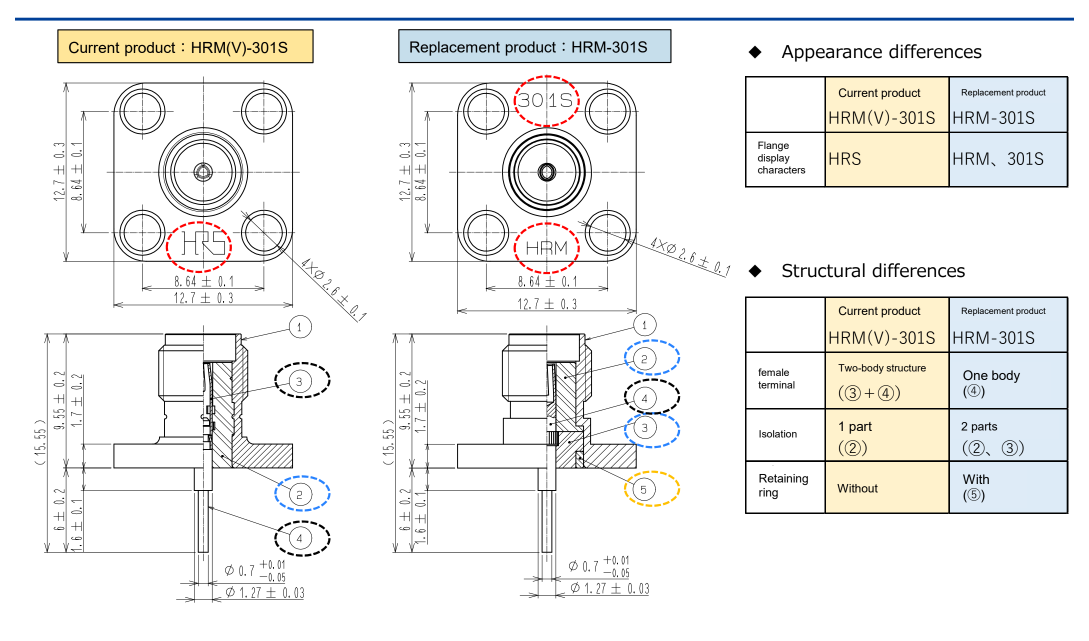
◆ Actual measured value of high-frequency characteristics

The measured high-frequency characteristics of the current product and the substitute product are at the same level.





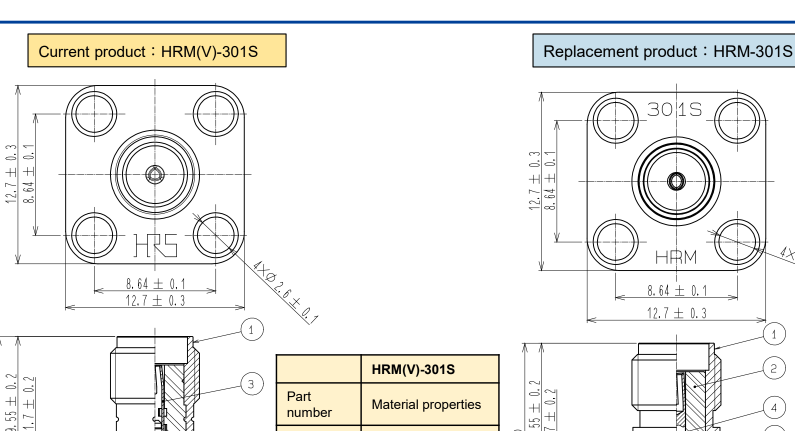
## Differences in structure and appearance



### External dimensions and exterior (plating) are identical.



## **Difference in materials**



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		HRIVI(V)-3015
	Part number	Material properties
	1	Stainless steel
	2	PTFE resin
	3	Beryllium copper
•	4	Brass

The material of the mounting side part of the female terminal of the two-body structure is brass.

12.7 ± 0.3		
		HRM-301S
2	Part number	Material properties
	1	Stainless steel
3	2	PTFE resin
	3	PTFE resin
	4	Beryllium copper
	5	Stainless steel

 $\emptyset$  0.7  $^{+0.01}_{-0.05}$ 

Ø 1. 27 ± 0. 03

4X02.6 ± 0.1

The material of the fixing ring is stainless steel.



#### **Acknowledgement**

 $(Customer \to Hirose\ Electric\ business\ representative)$ 

HIROSE ELECTRIC CO., LTD.

# Product Change Notification Request for Your Acknowledgement

We acknowledge the changes and schedule of this notification.	
Customer's name:	
Acknowledgement stamp (or signature):	
HIROSE ELECTRIC CO	., LTD.
(Cut on this line)	
<u>PCN</u>	<u>2023-17</u> 2023
Document Receipt	
(Customer → Hirose Electric business representations)	entative)
Product Change Notification Request for Your Acknowledgement	
We received the document concerning the above.	
Customer's name:	
Acknowledgment stamp (or signature):	