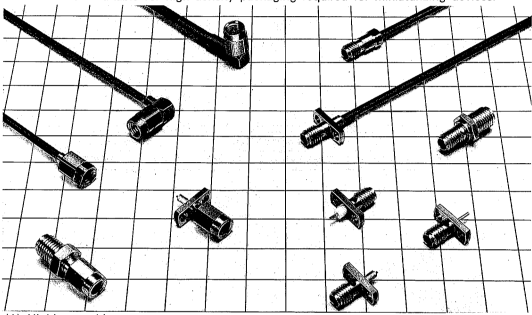
SSMA Connector HRMM Series

General

The HRMM series consists of SSMA connectors specified for MIL and IEC. Reduced in size to about 80% that of the HRM (SMA) microwave connectors, the HRMM series connectors are suitable for high-density packaging required for miniaturizing devices.



Features

Has excellent high-frequency performance up to 12.4 GHz as shown in the Table below. A model for flexible cables, however, has 1.2 or less V,S,W,R, for DC, 1 GHz.

(2) Compact

Reduced in size to about 80% of the HRM (SMA) connectors, the HRMM series are compatible with high-density packaging to meet miniaturization requirements.

Applications

For the internal wiring of wire and wireless communication equipment, radar, and electronic measuring instruments.

Material/Finish

Part No.	Materia!	Finish
Shell	Stainless steel	Gold-plated
Insulator	Tetrafluoride resin	
Male terminal	Brass	Gold-plated
Female terminal	Beryllium copper	Gold-plated
Coupling	Stainless steel	Gold-plated
Rubber packing	Silicon rubber	
Crimp sleeve	Copper	Nickel-plated
Heat-shirinkable tubing	Polyolefin	

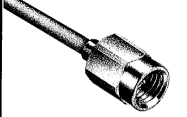
Performance

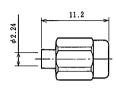
ltem	Standard	
Contact resistance 4m or less at both center and periphery at 1A		
Insulation resistance	1000M or more at 500 VDC	
Withstanding voltage	500VAC r.m.s. for 1 min.	
Characteristic impedance	50 Ω	
V.S.W.R.	Connector for semi-rigid cables DC~12.4GHz 1.07+0.01f(f:GHz) Straight plug jack 1.10+0.02f(f:GHz) L-shaped plug Connector for flexible cables, DC~1GHz:1.2 or less Receptacle, DC~12.4 GHz:1.2 or less	

Product guide

Connector for semi-rigid cables

Ī	HRS No.	Part No.	Applicable cable	Applicable connecting tool		
	CL333-0029-8	HRMM-101	0.085-inch semi-rigid cable	HRMM-T-2 POD-T-		







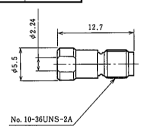
Straight plug

HRS No.	Part No.	Applicable cable	Applicable co	nnecting tool	8.1
CL333-0031-0	HRMM-104	0.085-inch semi-rigid cable	HRMM-T-2	PO6-T-2	05.24
				7	
					e dhex

L-shaped plug

The state of the s					
	HRS No.	Part No.	Applicable cable	Applicable co	nnecting tool
i	CL333-0030-7	HRMM-102-1	0.085-inch semi-rigid cable	HRMM-T-1	POD-T-2

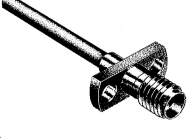


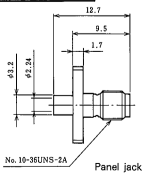


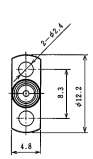


Straight jack

HRS No.	Part No.	Applicable cable	Applicable co	nnecting tool
CL333-0008-8	HRMM-113-1	0.085-inch semi-rigid cable	HRMM-T-1	POD-T-2
				19

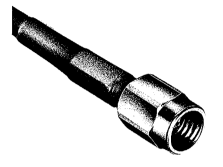


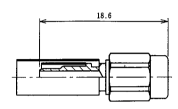


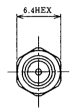


Connectors for flexible cables

HRS No.	Part No.	Applicable cable	Applicabl	e connecting tool
CL333-0009-0	HRMM-200-2-C	1.5D-2V	HRMM-T-2	UM.MSS-T-1(φ1.5)

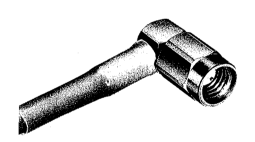


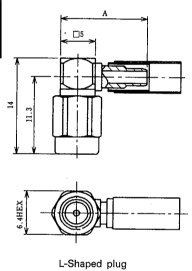




Straight plug

HRS No.	Part No.	Applicable cable	A Dimension	Applicable connec	ting tool
CL333-0010-0	HRMM-208-1	1.5D-2V	12.7	UM.MSS-T-1(φ1.5)	PO6-T-2
CL333-0022-9	HRMM-208-2	RG-196A/U	12.2	PO6-T-1	PO6-T-2

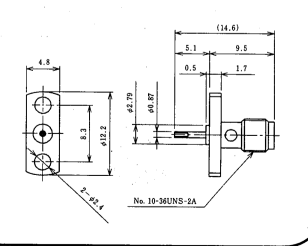


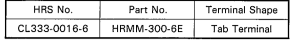


Receptacles

HRS No.	Part No.	Terminal Shape
CL333-0015-3	HRMM-300-5E	Solder Terminal





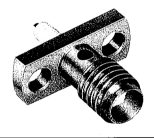


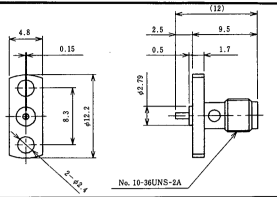


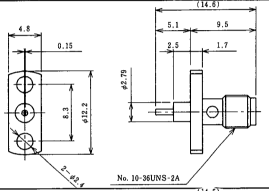
HRS No.	Part No.	Terminal Shape
CL333-0017-9	HRMM-300-7E	Tab Terminal

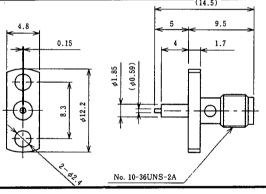


HRS No.	Part No.	Terminal Shape
CL333-0023-1	HRMM-300-11E	Tab Terminal





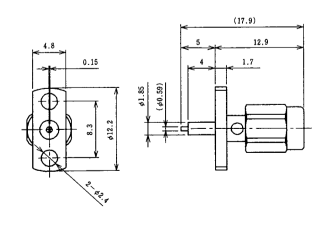




Plug-Receptacles

HRS No.	Part No.	Terminal Shape
CL333-0026-0	HRMM-400-11E	Soldar Terminal





Connecting tool

Tool model	Description	
HRMM-T-1	Female mating portion center contact positioning tool	
HRMM-T-2	Male mating portion center contact positioning tool	

HRS No.	Part No.
CL350-0102-1	HRMM-T-1

HRS No.	Part No.
CL350-0103-4	HRMM-T-2



