# MHF® 7S

Excellent EMI performance with fully-shielded design, ideal for 5G mmWave applications, VSWR 1.5 max at 15 GHz in small 2.0 x 2.0 mm footprint

	<b>Product Specifica</b>	ations:		Δ
	Mated Heigh	nt (mm max.)	1.4	
	Rece. SMT Size (mm) Applicable Frequency		2.0 x 2.0	
			DC ~ 15 GHz	<b>A</b>
	Characteristic Impedance		50 ohm	
	) (O) 1 (D	DC∼3 GHz	1.30 max.	
		3∼6 GHz	1.35 max.	
	VSWR (L=100 mm)	6∼9 GHz	1.40 max.	╽┖
	(L=100 IIIII)	9∼12 GHz	1.45 max.	
		12~15 GHz	1.50 max.	

Applicable Cable Size:

O.D. 1.13 mm / AWG 32

Applicable Standards (Reference Only):c

5G mmWave(~15GHz), 5G sub-6, Wi-Fi 6E, WiGig, LTE/LTE-Advanced, LPWA, Bluetooth,

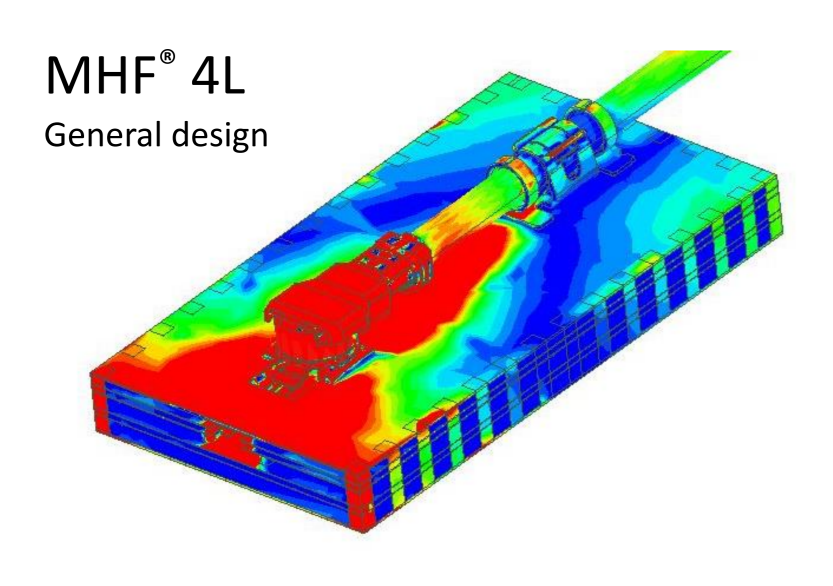


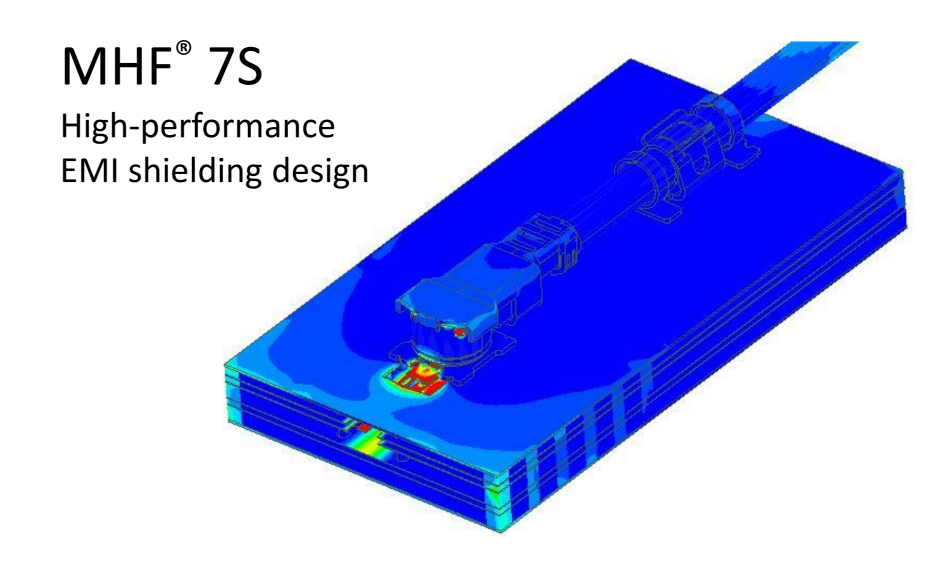


# Unique shielded design (ZenShield®) reduces unwanted EMI found in 5G mmWave applications

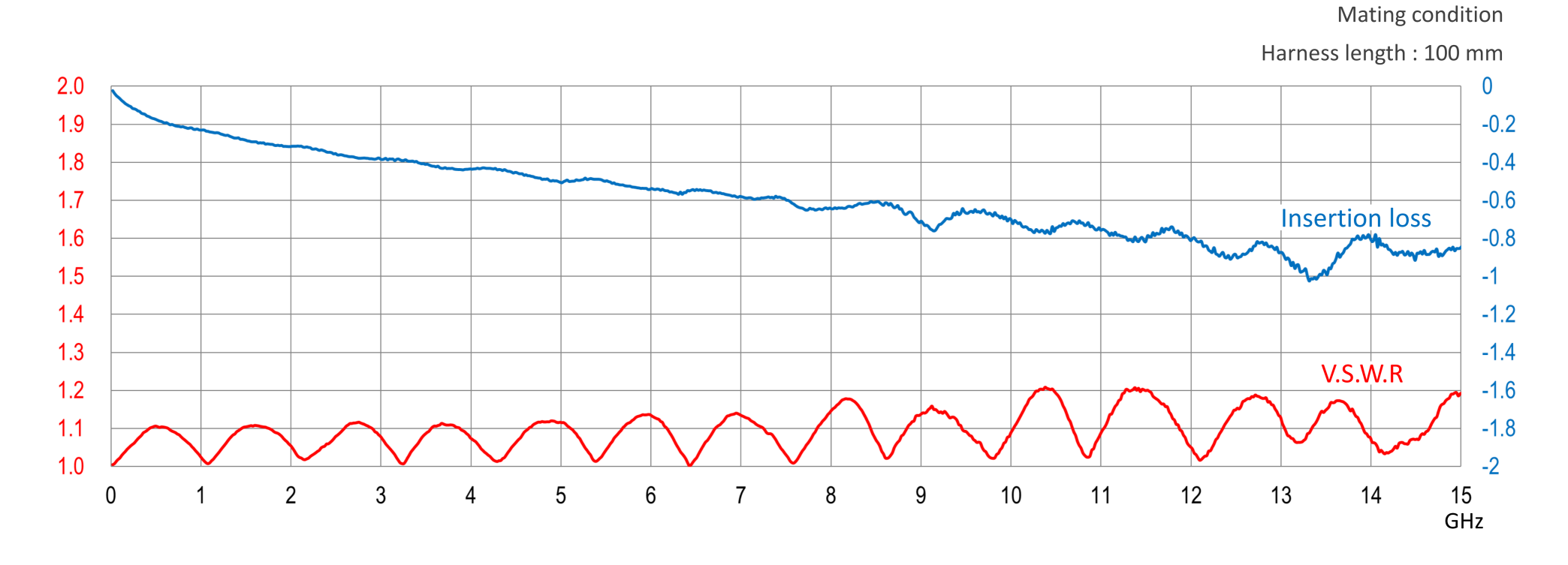
**GPS** 

#### Electric field strength distribution (simulation)

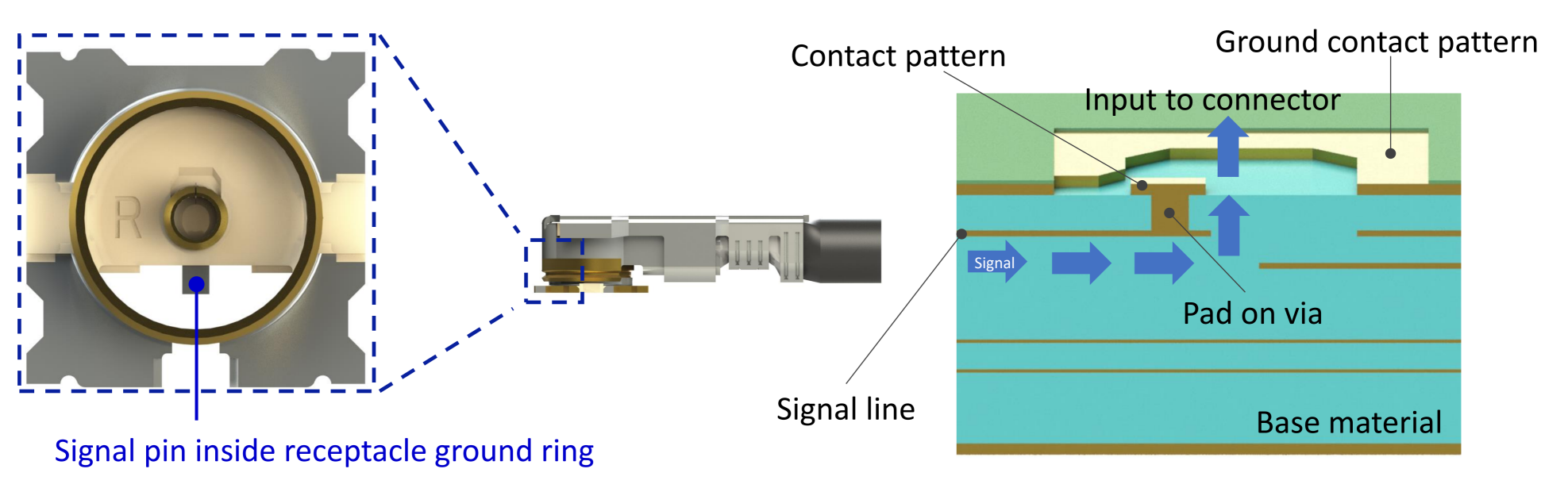




Small form factor with max VSWR 1.50



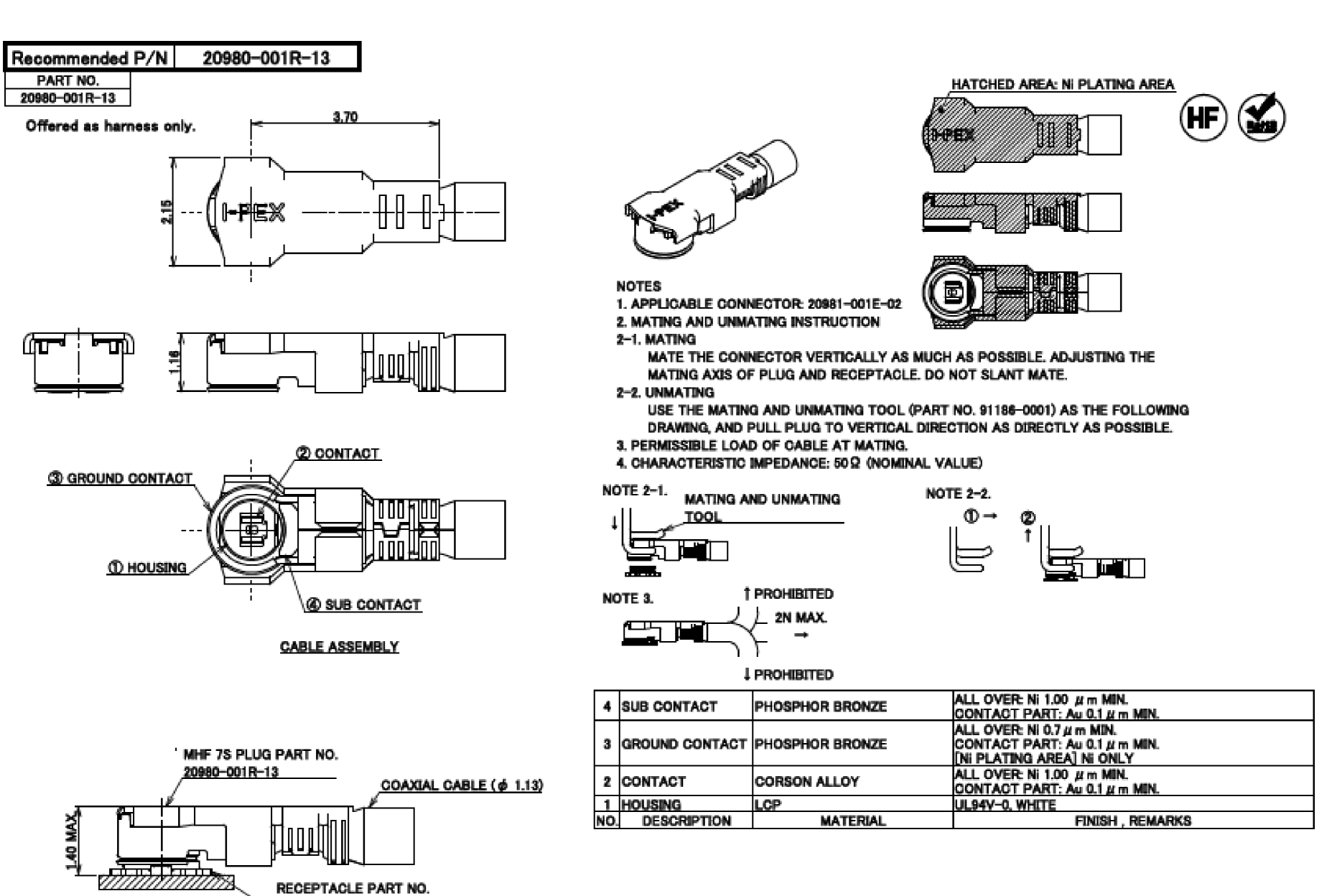
#### Industry-first stripline terminated signal pin inside receptacle ground contact



<sup>\*</sup> Please inquire for pin counts not listed or outside of the pin count range.

# Component Parts Details

#### MHF® 7S plug





20981-001E-02

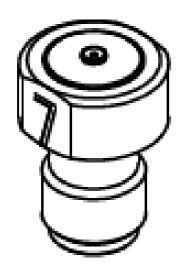
MATING CONDITION

#### MHF® 7S plug

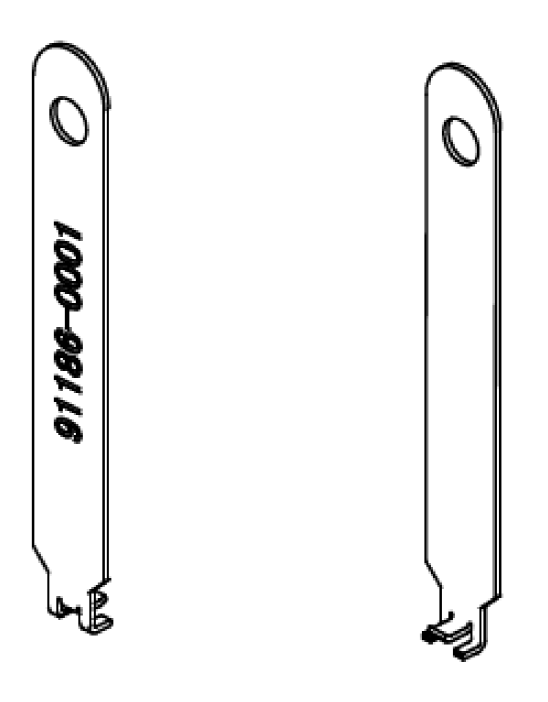
ITEMS	SPECIFICATION
APPLICABLE CONNECTOR PART No.	20981-001E-02
RATING VOLTAGE	60 V AC (R.M.S)/DC
RATING FREQUENCY	DC~15 GHz
OPERATING TEMPERATURE	233~363 K (−40°C~+90°C)
OPERATING HUMIDITY	90% MAX. (NON-CONDENSING)
CHARACTERISTIC IMPEDANCE	50 ohm (NOMINAL VALUE)
VSWR	1.30 MAX. AT 0.1 $\sim$ 3 GHz, 1.35 MAX. AT 3 $\sim$ 6 GHz, 1.40 MAX. AT 6 $\sim$ 9 GHz, 1.45 MAX. AT 9 $\sim$ 12 GHz, 1.50 MAX. AT 12 $\sim$ 15 GHz
MAIN CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ⊿R 20 mohm MAX.
GROUND CONTACT RESISTANCE	INITIAL : 20 mohm MAX. / AFTER TEST : ∠R 20 mohm MAX.
INSULATION RESISTANCE	INITIAL: 500 Mohm MIN. / AFTER TEST: 100 Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	AC200V 1min
DURABILITY	30 CYCLES
MATING FORCE (INITIAL / AFTER TEST)	INITIAL: 30N MAX. (VERTICAL DIRECTION) AFTER TEST: 30N MAX. (VERTICAL DIRECTION)
UNMATING FORCE (INITIAL / AFTER TEST)	INITIAL: 20N MAX., 5N MIN. (VERTICAL DIRECTION) AFTER TEST: 20N MAX., 3N MIN. (VERTICAL DIRECTION)
CRIMP STRENGTH	10N MIN.
PRODUCT SPECIFICATION	PRS-2676
TEST REPORT	TR-20043
INSTRUCTION MANUAL	HIM-19009
APPEARANCE CRITERIA No.	QLS-A***

Rev.4

## Accessories for MHF® 7S plug



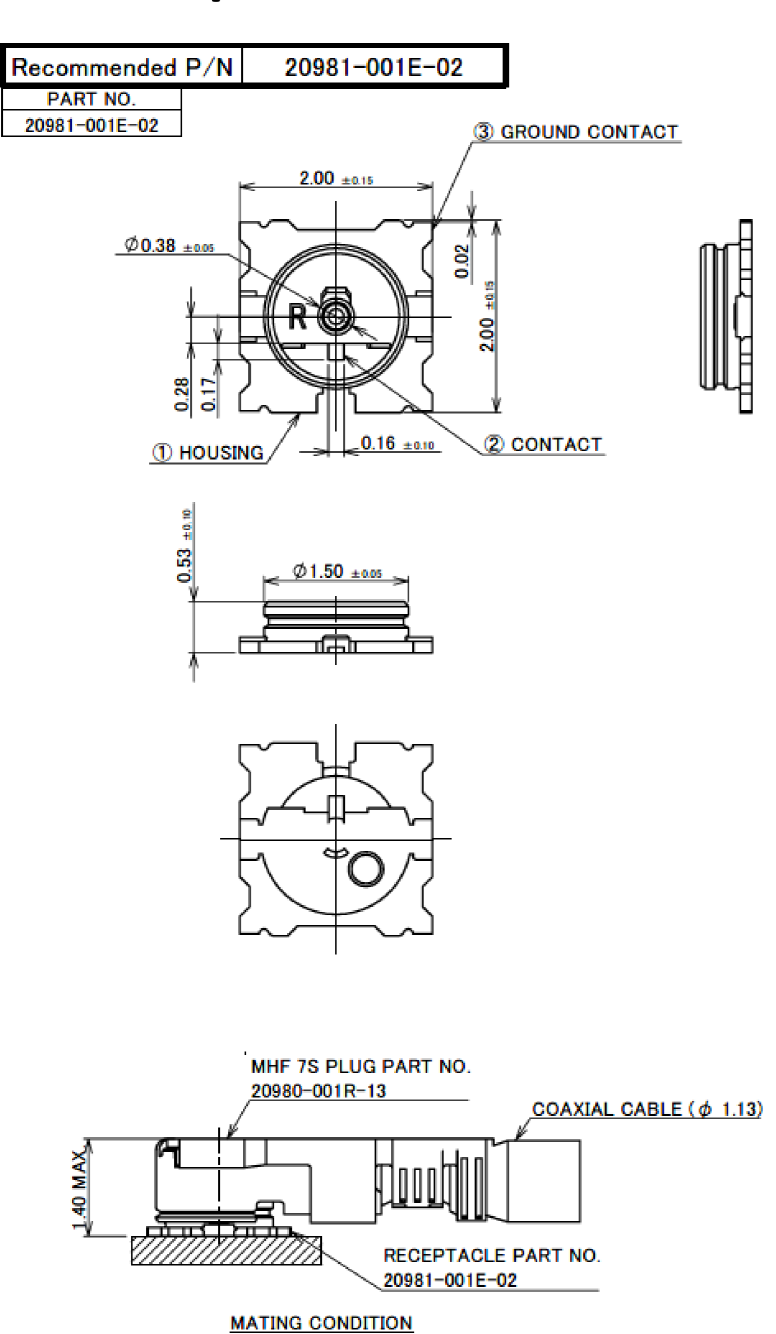
MHF 7 (S) PLUG SMA ADAPTER
PART NO. 91255-0001

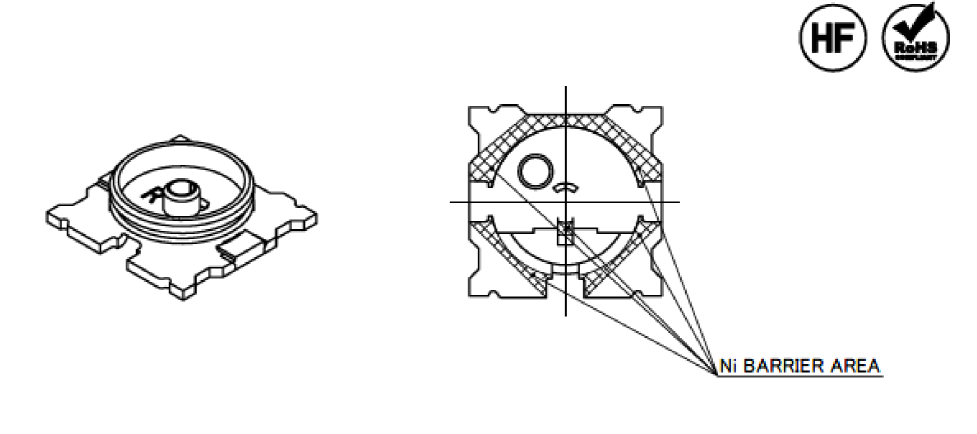


MHF 7S MATING AND UNMATING TOOL PART NO. 91186-0001



#### MHF® 7S Receptacle



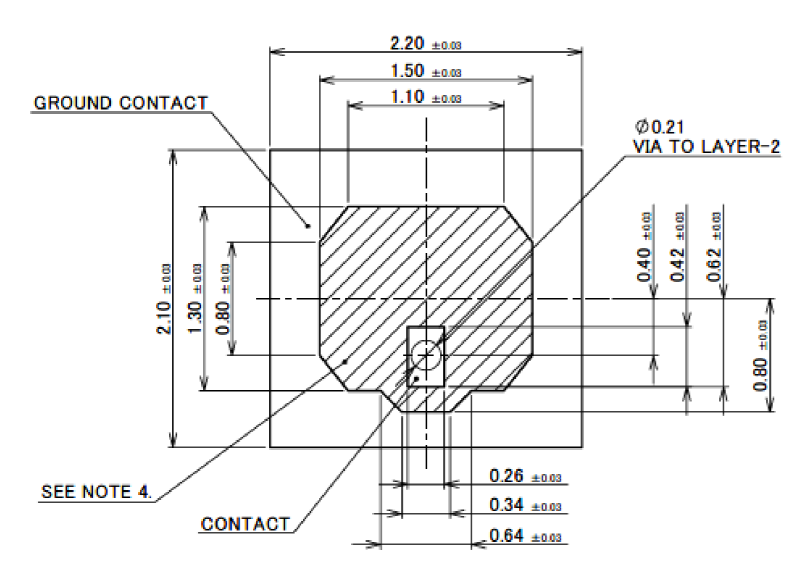


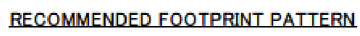
NOTES

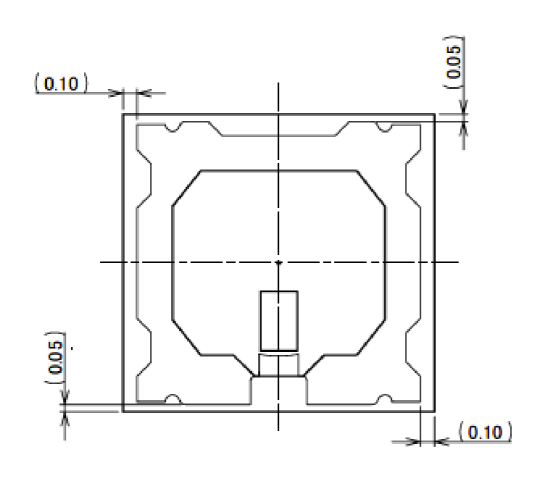
- 1. APPLICABLE CONNECTOR
- 20980-001R-13
- 2. COPLANARITY: 0.08mm MAX.
- 3. CHARACTERISTIC IMPEDANCE: 50 Ω (NOMINAL VALUE)

3	GROUND CONTACT	DHOSDHOD BRONZE	ALL OVER: Ni 1.00 μm MIN. CONTACT PART: 0.05 μm MIN. SOLDERING PART Au AREA: 0.02 μm MIN.
2	CONTACT	CORSON ALLOY	ALL OVER: Ni 1.00 μm MIN. CONTACT PART: 0.1 μm MIN. SOLDERING PART Au AREA: 0.02 μm MIN.
1	HOUSING	LCP	UL94V-0, WHITE
NO.	DESCRIPTION	MATERIAL	FINISH, REMARKS

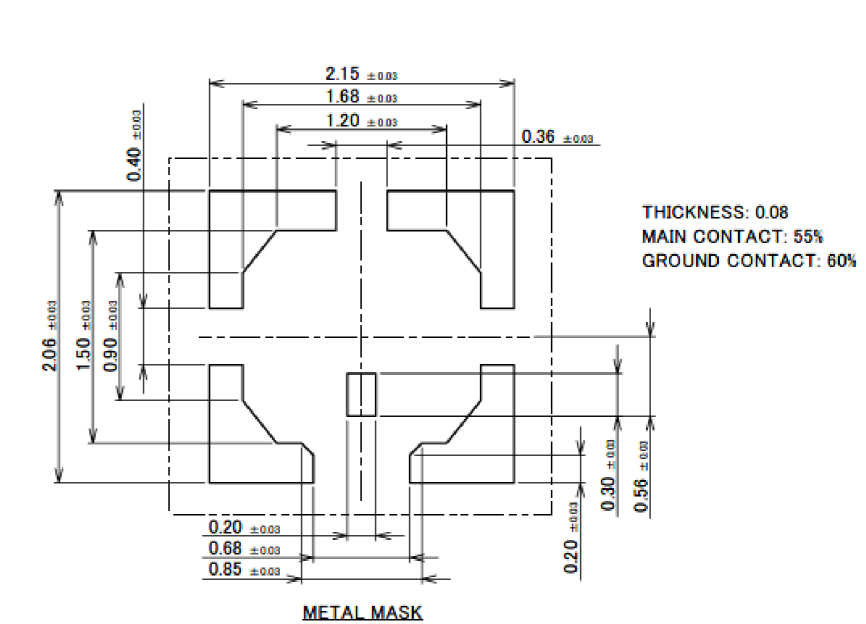
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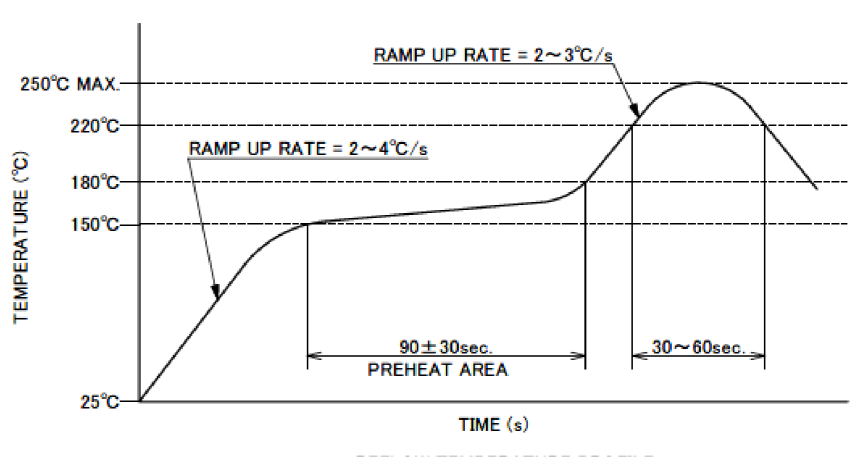






CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN





REFLOW TEMPERATURE PROFILE
SENJU METAL INDUSTRY CO., LTD.: M705-SHF(Sn96.5 Ag3.0 Cu0.5)

NOTES.
4. NO GROUND, SIGNAL, AND RESIST IN THIS AREA.



#### MHF® 7S Receptacle

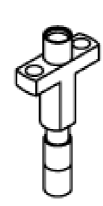
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PRODUCT SPECIFICATION	PRS-2676
TEST REPORT	TR-20043
PACKING STANDARD	PST-19094
INSTRUCTION MANUAL	HIM-19009
APPEARANCE CRITERIA No.	QLS-A***

Rev.4

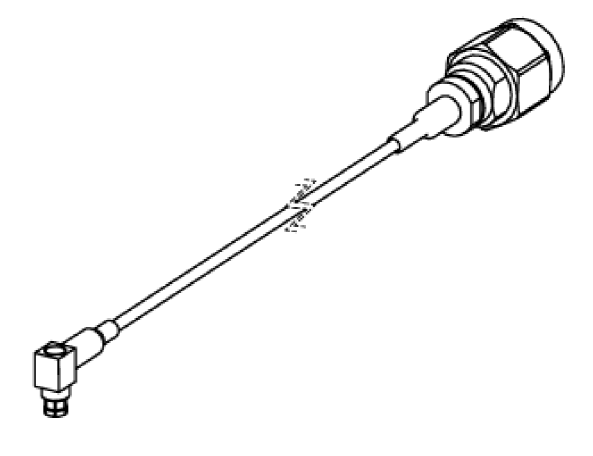
## Accessories for MHF® 7S Receptacle



MHF 7 (S) RECEPTACLE SMA ADAPTER
PART NO. 91256-0001



MHF 7 (S) RECEPTACLE HIGH CYCLE N30 SMPM ADAPTER
PART NO. 91145-0001



MHF SERIES N30 SMPM TO SMA ADAPTER CABLE
PART NO. 91197-0300

\* 91145-0001AND 91197-0300 SHOULD BE USED TOGETHER.





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