# **ELECTRICAL DATA**

FREQUENCY: DC-10GHz

IMPEDANCE: 50Ω

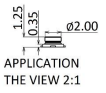
VSWR: 1.3:1MAX. (DC-6GHz)/ 1.5:1 TYP.(8GHz) INSULATION RESISTANCE: 1000 Mega-Ohms DIELECTRIC WITHSTANING VOLTAGE: 500Vrms

## **MECHANICAL DATA**

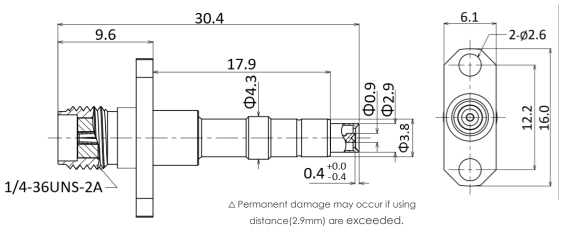
COUPLING METHOD: THREADED TEMPERATURE RANCE: -65~165°C DURABILITY: 5000 CYCLES MIN.

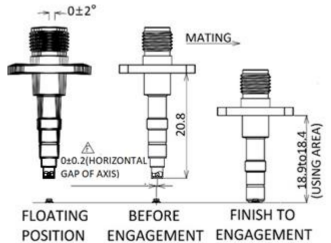
## **APPLICATION**

Fully mating with Hirose U.FL, IPEX MHF.









DESCRIPTION	MATERIALS	ROHS COMPLIANCE UNIT: mm	
BODY	BRASS/BE CU, GOLD PLATED	TOLERANCE: X=±0.38 X.X=±0.25 X.XX=±0.15	
CENTER CONTACT	PH BR/STEEL, GOLD PLATED	TITLE U.FL/MHF To SMA Female 2 Hole Probe Adapter, DC-9GHz(Low pin)	
SPRING	STAINLESS SUS304, GOLD PLATED		
INSULATOR	TEFLON		

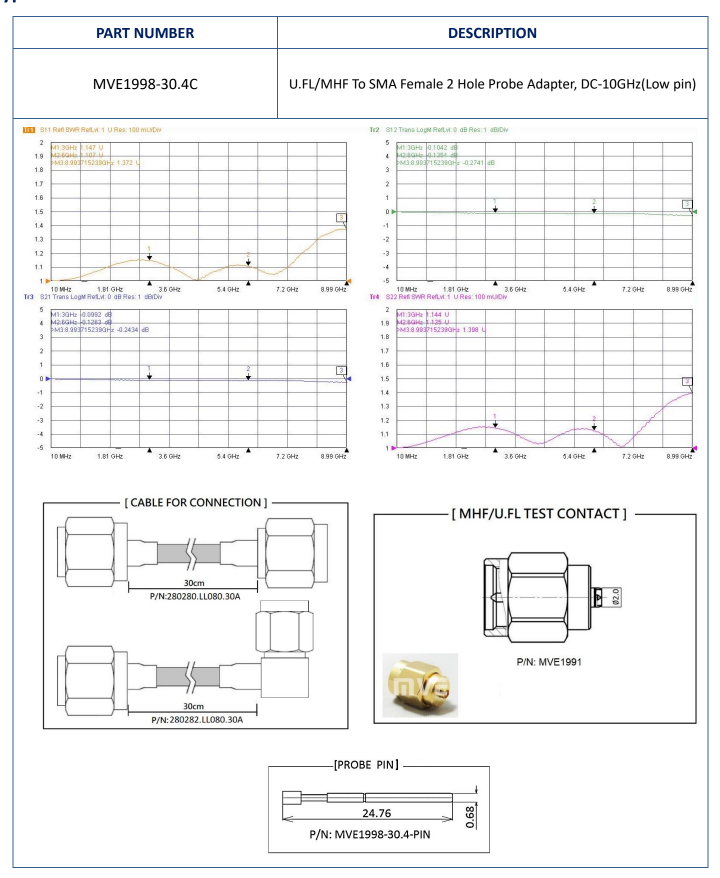
www.micro-mve.com  DC-67GHz RF& Microwave Components			
MVE1998-30.4C		1.2	
SIZE: A	SHEET: 1/1	SCALE:	

**ⅢVE** 芝程科技有限公司

#### **NOTES**

- 1. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE AT ANY TIME
- 2. CUSTOMER OUTLINE DRAWING FOR REFERENCE ONLY

# **Typical Test Result**



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