

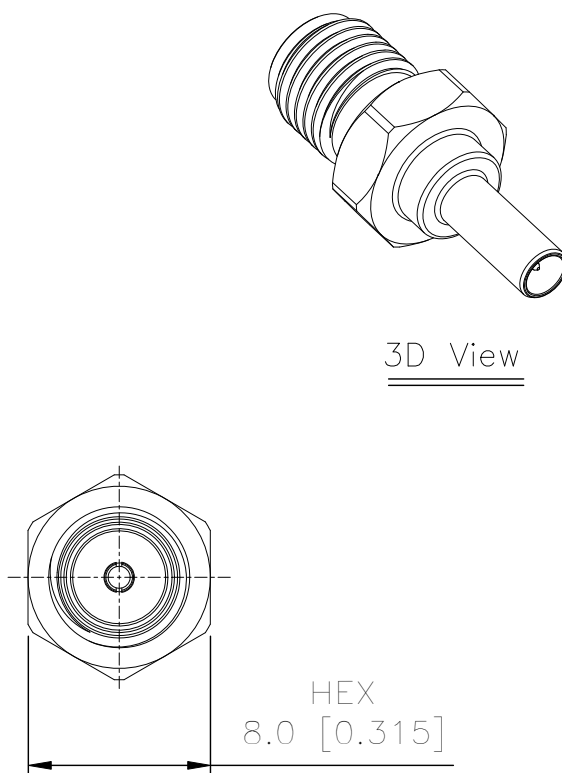
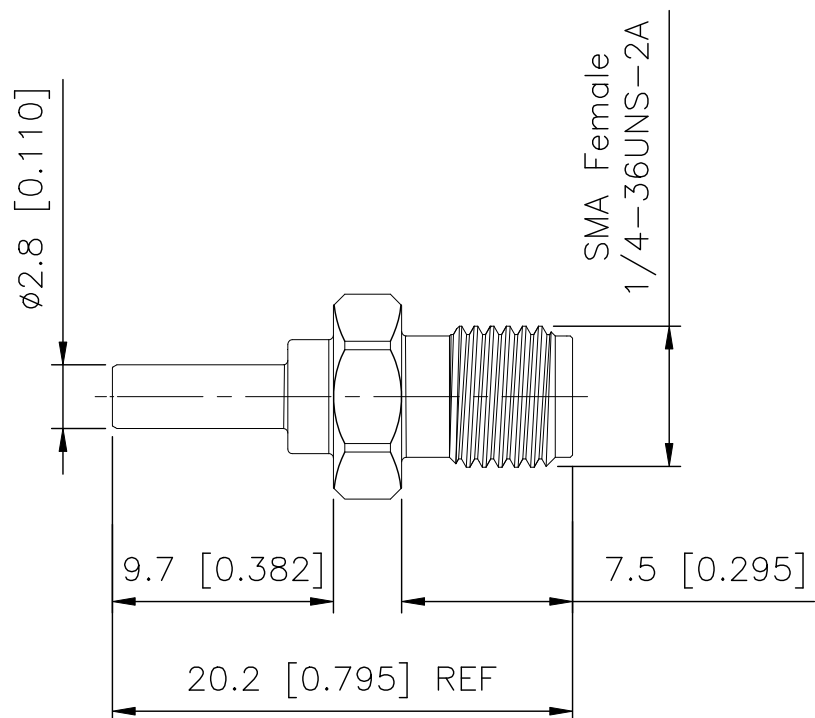
RoHS

REVISIONS

REV.	ECN NO.	LOCATION	DESCRIPTION	DATE	DESIGN
A0	N/A		INITIAL RELEASE		

Specifications(规格):

1. Impedance(特性阻抗) : 50Ω ;
2. Frequency (工作频率) : DC~20GHz;
3. VSWR (电压驻波比) : 1.20 Max. @18GHz;
4. Insulation resistance(绝缘阻抗) : $\geq 1000M\Omega$;
5. Dielectric withstand voltage (介质耐电压) : $\geq 500V$ AC;
6. Mating cycles (耐久性) : ≥ 500 cycles;
7. Temperature range(使用温度): $-40^{\circ}\text{C} \sim +125^{\circ}\text{C}$;



ANGLAR	$\pm 5^{\circ}$
X.	± 0.50
X.x	± 0.20
X.xx	± 0.10
X.xxx	± 0.05
UNSPECIFIED TOLERANCES	

3	Center Conductor	Beryllium Bronze	Gold PLATED	1 PC	
2	Dielectric	PTFE		1 PC	
1	Outer Conductor	Brass/SUS	Ni PLATED/Passivation	1 PC	
NO.	NAME	MATERIAL	FINISH (Contact)	Q'TY	Note

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XKB INDUSTRIAL PRECISION CO.,LIMITED

DESIGN

希文

VIEW:

MODEL TYPE:
SMA/MINI FAKRA(T) Adapter

CHECKED

UNIT: mm/in

PART NO.:
XMADMK-5FMS20-CG01T

APPROVED

SIZE: A4

DWG NO.:
X-XMADMK-5FMS20-CG01T

SCALE

PAGE

REVISION

N/A 1/1 A0