## NOTE:

1. ELECTRIC PERFORMANCE

IMPEDANCE  $(\Omega)$ FREQUENCY RANGE : DC-6GHz

VSW R : ≤ 1.065 (DC-3GHz) : ≤1.2 (3-6GHz)

INSERT LOSS (dB) : ≤ 0.1

PIM(dBc) : ≤-160 (2X43dBm) INSULATION RESISTANCE (M $\Omega$ ): >5000

PROOF VOLTAGE(V) :2500

CONDUCTOR RESISTANCE (m $\Omega$ ): OUTER CONDUCTOR <0.2

INNER CONDUCTOR < 0.8

II. MECHANICAL PERFORMANCE NUT TORQUE N : 5Nm MECHANICAL WEAR : 500

III. MATERIAL AND PLATING INNER CONDUCTOR : SPRING COPPER PLATING Ag5 µm OUTER CONDUCTOR : BRASS PLATING COPPER-TIN-ZINC 2 µm

NUT : BRASS PLATING Ni5 μm

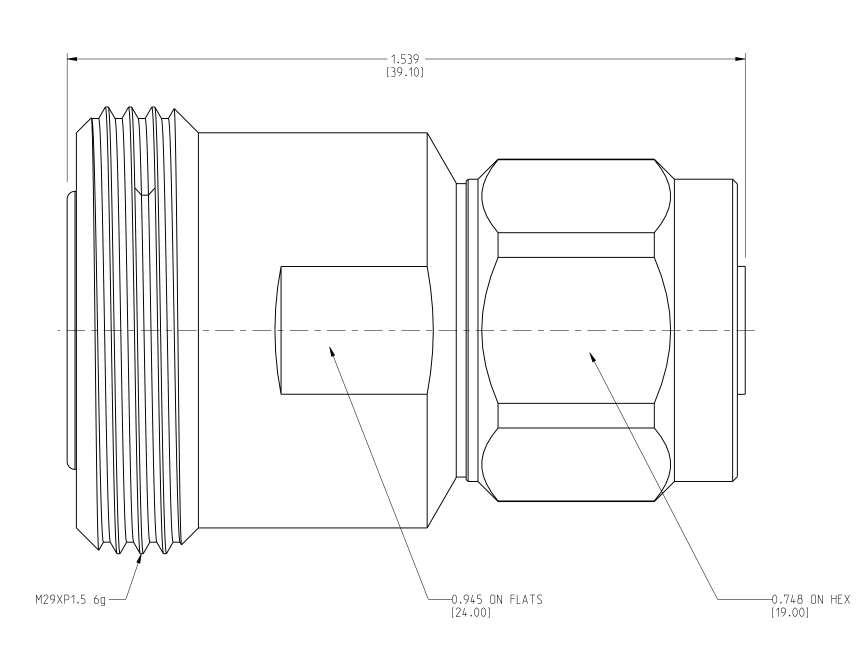
INSULATOR

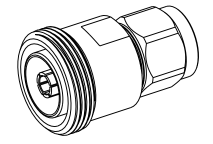
IV. ENVIRONMENT

TEMP RANGE : -55 °C TO +155 °C W ATERPROOF STANDARD : IP67

ROHS COMPLIANT

242 35			REVISIONS				
	DRAWING NO.		DESCRIPTION	DATE	ECO	APPR	
THIRD ANGLE PROJ. 🕀 🖯		NC	INITIAL RELEASE	13-Jun-99			
		А	UPDATE DRAWING FORMAT / MODIFY PLATING SPEC	22-May-05			
		В	ADDED NOTED, ISOMETRIC VIEW & LOW PIM ADDED IN DESCRIPTION	03-0ct-12	2388	MG	





SCALE 1.000

4	INSULATOR	PTFE	NATURAL	1
3	NUT	BRASS	NICKEL	1
2	INNER CONDUCTOR	SPRING COPPER	SILVER	1
1	OUTER CONDUCTOR	BRASS	WHITE BRONZE	1
NO	DESCRIPTION	MATERIAL	FINISH	QTY

MATERIAL
REFERENCE

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MATERIAL
REFERENCE

DRAWN GOPI M	DATE 03-0ct-12
ENGINEER GOPI M	DATE 03-0ct-12
APPROVED	DATE
CAD FILE	

TITLE	
7/16 FEMALE TO N N	1ALE
ADAPTER, LOW PIM	

Amp	h	e	n	$\Diamond$	
$C \circ$	n	n	e	Χ	

В

	SCALE: 4.1:1	SHEET	I	OF	I
NC	),				REV

-	DWG SIZE	DRAWING NO
	В	2 4