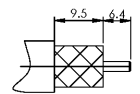
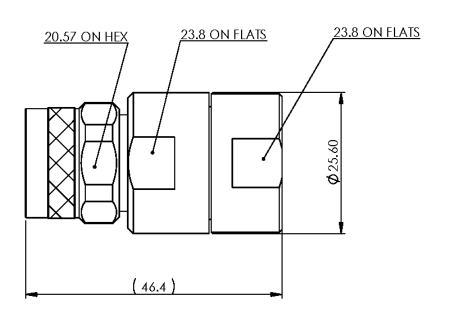
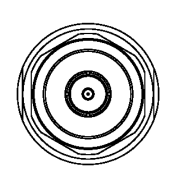
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MYZ	REVISIO	ON DESC	RIPTION	DFTM	DATE	APPD	DATE
Α	RELEASED	FOR	PRODUCTION	X. A. M.	5/20/11	J.D.B.	6/9/11







Reference standard IEC60169-16

I. Electric Performance

Nominal Impedance  $(\Omega)$ : DC-6GHz ≤1.35 Frequency Range: VSWR: Insert Loss:  $\leq 0.10(0-3G)$ 

Insulation resistance  $(M\Omega)$ >5000 2500

Proof voltage (V) Conductor resistance (mΩ) outer conductor < 0.4

inner conductor < 0.8

II. Mechanical Performance

Whorl pull 500N Nut torque 5N.mTensile force(cable-connect) 300N Torsion(cable-connect) 3N.m

II. Material and plating:

Plating Au>1.27um Component Material Beryllium copper inner conductor Copper-tin-zinc>2um outer conductor Brass insulator PTFE

nut Brass Copper-tin-zine>2µm

III. Environment

Temp.range Thermal shock -55℃~+155℃ US MIL-STD 202,Meth.107,Cond.B Vibration US MIL-STD 202, Meth. 204, Cond. B Shock US MIL-STD 202, Meth. 213, Cond. I Weather standard IEC 68 55 /155/ 56

ROHS compliant

V. Assemble: inner and outer conductor installed

MATL:		UNLE	SS OTHE	ERWISE SF	ECIF	IED	DFTM.K.A.	M.	TIMES	MICDOUAL	IE CVCTI	-MC
			ALL DIME	NSIONS ARE	IN m		DATE 5/20/		IIMES	MICROWAY	/E 3131t	EM2
							CHKD. J. D.	B.				
USED ON:							DATE 6/9/	11		CONNECTOR	R, NM	
							APPD. J. D.	B	FOR LM	R-600 (EZ-6	500-NMC-2-	-D)
SCALE: ~	DWG. A	DO NO	SCALE	DRAWING	CDDE IDENT	68999	DATE 6/9/	11	1 of 1	SD3190	-2641	