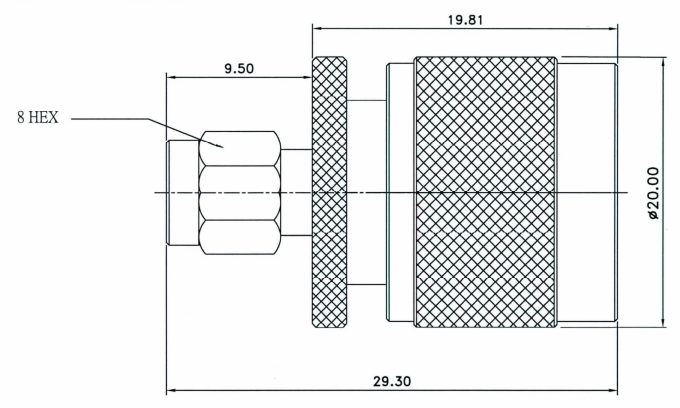
REV	DESCRIPTION	DRAWN	DATE



11	Gasket(G-002-SI)	1	Si-rubber	Orange
10	Retaining ring(W-007)	1	Brass	Nickel
9	Shell(S-004)	1	Brass	Nickel
8	Gasket(G-003-SI)	1	Si-rubber	Orange
7	Retaining ring(W-010)	1	Brass	Nickel
6	Shell(S-005)	1	Brass	Nickel
5	Ground ring(E-043)	1	Brass	Nickel
4	Dielectric(T-00035)	1	Teflon	None
3	Dielectric(T-01068)	1	Teflon	None
2	Pin(C-08042)	1	Brass	Gold
1	Body(B-08027)	1	Brass	Nickel
NO	Description	Q'ty	Material	Finish

1						
	UNLESS OTHERWISE SPECIFIED	* MAJOR DIMENSION		APPROVED		
	1.REMOVE ALL BURRS. 2.BREAK ALL CONNERS &	UNLE	SS 0	THERV	VISE	
	EDGES CO.15 MAX.	NOTE		LERAN -6=±		CHECKED
	3.CHAMFER 1ST & LAST THREADS 45.		6-	30-±	0.4	
	4.DIAMETERS ON COMMON			20=±	52	DRAWN
	CENTERS. TO BE CONCENTRIC WITHIN 0.1 T.I.R.	120-315=±1.0 ANGLES=±1°		VINCENT		
	5.ALL DIMÉNSIONS ARE AFTER PLATING.	SCALE	3/1	UNIT	ММ	DRAWN DATE 03/12/17

APPROVED	
CHECKED	TIT
DRAWN VINCENT	DR
	CHECKED

SMA MALE TO N MALE

RAWING NO.
SMA-1037-5-TGN GL

FILE NO. D: \DWG\SMA MALE TO N MALE\SMA-1037-5-TGN