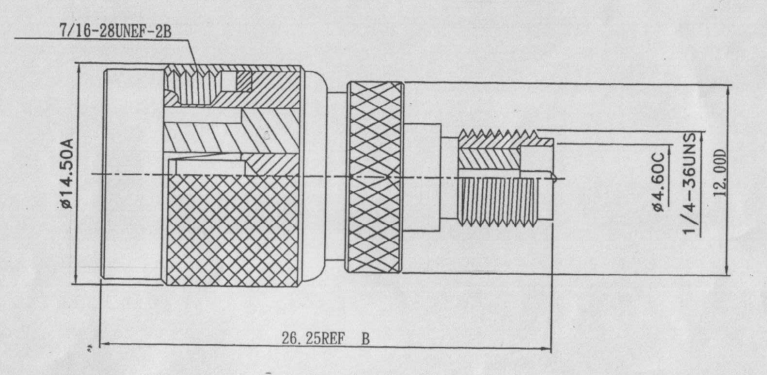
REV	DESCRIPTION	DRAWN	DATE	T
			N-	1
				1

Gasket(G-012-R)



rass Nickel ass Nickel flon None				
				[10] [10] [10] [10] [10] [10] [10] [10]
flon None				
1 TOIL				
flon None	UNLESS OTHERWISE SPECIFIED	* MAJOR DIMENSION	APPROVED III	
ass Gold	1.REMOVE ALL BURRS. 2.BREAK ALL CONNERS & EDGES CO.15 MAX3.CHAMFER 1ST & LAST THREADS 45'.	UNLESS OTHERWISE NOTED TOLERANCES	. 7	
ass Nickel	THREADS 45:	6-30=±0.4	王志平	SMA FEMALE RP TO TNC MALE RP ADAPTER DRAWING NO. SMA-1029-5-RP-TGN REV A
ass Nickel	CENTERS. TO BE CONCENTRIC	120-315=±1.0		
Material Finish	5.ALL DIMENSIONS ARE AFTER PLATING	SCALE 4/1 UNIT IN		FILE NO.D: DWG/SMA FEMALE RP TC TNC MALE RP ADAPTER/SMA-1029-5-RP-TON
ass		Nickel VIAMETERS ON COMMON CENTERS. TO BE CONCENTRIC WITHIN 0.1 T.I.R.	14 DIAMETERS ON COMMON TO 100 LOC	14 DIAMETERS ON COMMON TO 120 LOC

Qrange

Brass