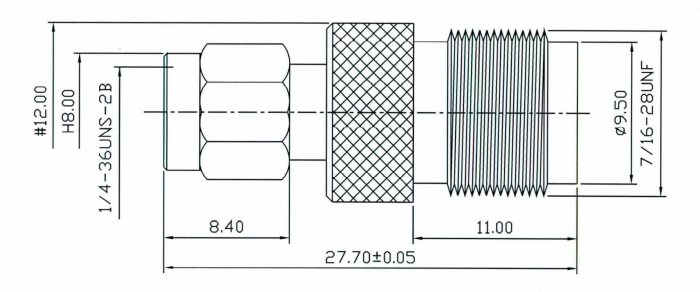
REV	DESCRIPTION	DRAWN	DATE



• •		•		• • • • •	5.
1	Body(B-07004)	1	Brass	Nickel	
2	Body(B-00013)	1	Brass	Nickel	4
3	Pin(C-08006)	1	Brass	Gold	3.
4	Dielectric(T-02009)	1	Teflon	White	1.2
5	Dielectric(T-00013)	1	Teflon	White	
6	Washer(W-005)	1	Brass	Nickel	
7	Gasket(G-014-SI)	1	Si-rubber	Drange	
8	Retaining ring(W-007	1	Brass	Nickel	
9	Shell(S-004)	1	Brass	Nickel	

UNLESS OTHERWISE SPECIFIED	MDISMAMID NOCAM*	
1.REMOVE ALL BURRS. 2.BREAK ALL CONNERS & EDGES CO.15 MAX. 3.CHAMFER 1ST & LAST THREADS 45'. 4.DIAMETERS ON COMMON CENTERS. TO BE CONCENTRIC WITHIN 0.1 T.I.R.	UNLESS OTHERWISE NOTED TOLERANCES 0.5-6=±0.2 6-30=±0.4 30-120=±0.6 120-315=±1.0 ANGLES=±1*	
5. ALL DIMENSIONS ARE AFTER PLATING	SCALE 4/1 UNIT MM	

	APPROVED		
5	CHECKED		,
		SMA MALE TO THE FEMALE ADMALE 5	боонМ
	DRAWN 蔡哲瑋	SMA-1032-1-TGN	
	***	2MA-1035-1-10V	
	DRAWN DATE 08/15/01	FILE NO. DINDYGNSMA MALE TO FEMALE ADMALE 500HN/SMA-10:	32-1-TGN

		,-	
	SMA MALE TO TNC FEMALE ADMALI	E 500	МН
	SMA-1032-1-TGN	REV	Α
_	214H-102E-1-101/		