NOTES:

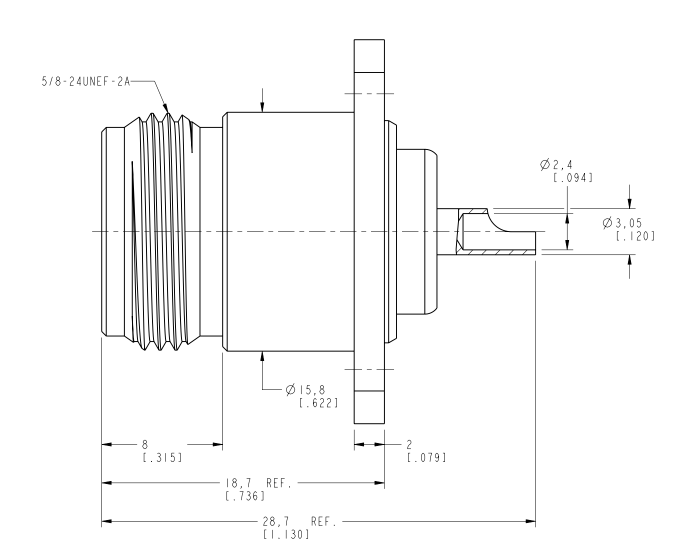
I. MATERIALS OF CONSTRUCTION:

BODY = BRASS, WHITE BRONZE PLATING THICKNESS .000080" MIN.
CONTACT = PHOSPHOR BRONZE, GOLD PLATING THICKNESS .000005" MIN.
INSULATOR = PTFE, NATURAL

2. ELECTRICAL:
A. IMPEDANCE: 50 OHMS
B. FREQUENCY RANGE: 0-11 GHz
C. DIELECTRIC WITHSTANDING VOLTAGE: 2500 VRMS MIN.

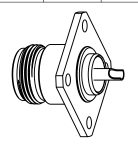
3. MECHANICAL:

A. DURABILITY: 500 CYCLES MIN.
B. TEMPERATURE RANGE: -65°C TO +165°C

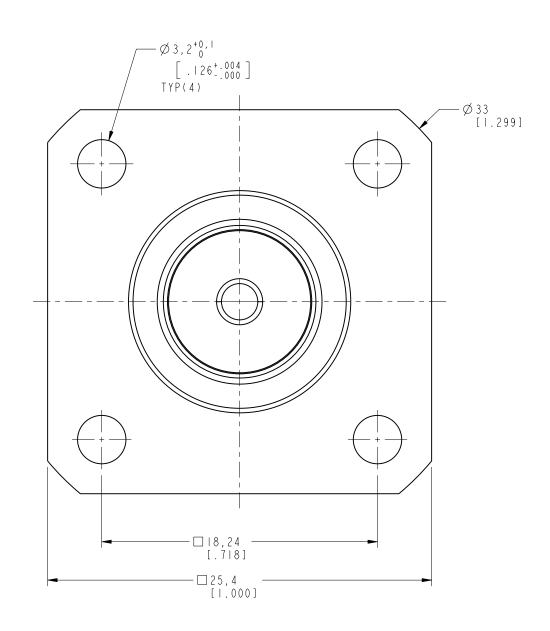




REVIOTORO				
REV	DESCRIPTION	DATE	ECN	APPR
Α	UPDATE DRAWING FORMAT	05-Jun-03		GRS
В	CHANGED THE THE DRAWING NUMBER TO N6551DI-00I-AT5GP-50	II-Jun-19	11783	ΜZ



SCALE 1.000



CUSTOMER OUTLINE DRAWING

ALL OTHER SHEETS ARE FOR INTERNAL USE ONLY

UNLESS DIHERWISE SPECIFIED, L	TIMENSTONS ARE	IN METRIC AND	TOLERANCES ARE:
< 0.5mm 0.5 - 6mm	6 - 30mm	30 - 120mm	ANGLES
± 0.05mm ±0.1mm			
± 0.0311111 ±0.1111111		土 0.5111111	
NOTICE - These drawings, specific	ations, or oth	er data (I) are,	and remain the
property of Amphenol corp. (2) n			
confidential and not to be disclo			
are given by Amphenol Corp. the			
other data by Amphenol Corp., or			
not to be regarded by implication			
rights to permitting such holder			
any product, process or design, p			
related to or disclosed by said of	drawings, speci	fications, or ot	her data.

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN METRIC AND TOLERANCES ARE:

MATERIAL	DRAWN	DATE	T
SEE NOTES	M.ZHANG	- Jun - 9	
	ENGINEER	DATE	
REFERENCE	L.QIN	20-May-19	
EAR#	APPROVED	DATE	
REF:SAME AS N6551A1-AT5GP-50 BUT ONE PIECE BODY	S.HSIEH	12 - Jun - 19	S
CONFIGURATION LEVEL: In Work	CAD FILE		
FINISH			

TITLE N PANEL RI JACK	ECEP	Τ.		
				DRAV
SCALE: 4.0:1.0 SH	EET 2	OF 2		1 T C A
DWG SIZÉ			REV	IIEN
l R			R	PART

Αı	mphenol RF
w	ww.amphenolrf.com
DRAWING NO.	N655 D -00 -AT5GP-50
ITEM NO.	036551AMAA1CP5F
PART NO	172119