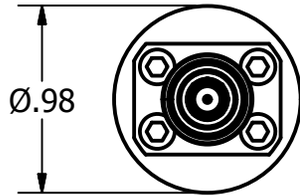
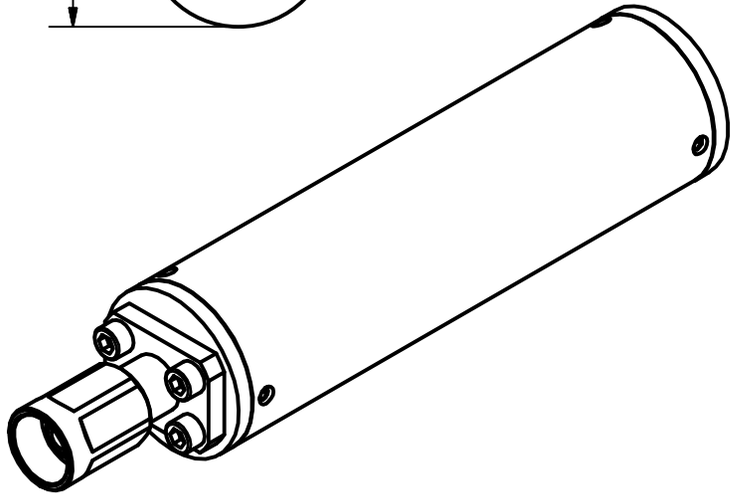
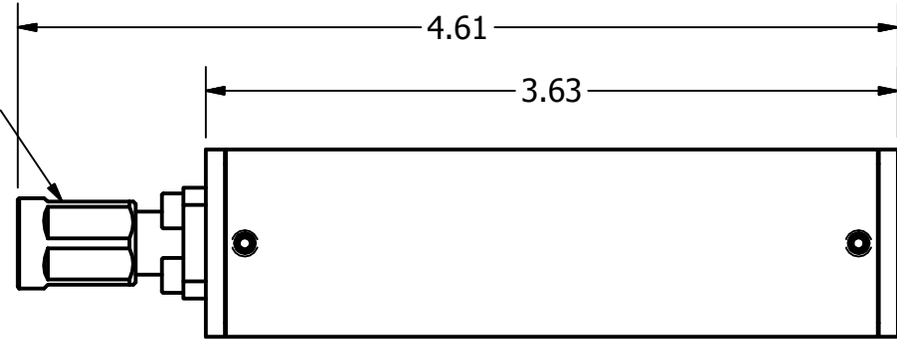


REVISION HISTORY				
ZONE	REV	DESCRIPTION	DATE	APPROVED
	3	ADDED SMA CONNECTOR OPTION	1/24/2025	DM
	4	CLARIFIED POWER & PIM SPECIFICATIONS	3/3/2025	TB



NEX10, SMA, OR 2.2-5.0 CONNECTOR
(SEE CONNECTOR TABLE)



POWER: 20 WATTS MAX 0.6-2 GHz
10 WATTS MAX 2-6 GHz

RETURN LOSS: 20 dB, 600-6000 MHz

PIM: 165 dBc @ 1900 MHz

CONNECTOR: SEE TABLE

NOTE: FOR IP66 ENVIRONMENTAL SEALING,
ADD '-E' TO PART NUMBER

CONNECTOR	
PART NUMBER	CONNECTOR TYPE
TA-A99NXM	NEX10(m)
TA-A99NXF	NEX10(f)
TA-A99D22M	2.2-5.0(m)
TA-A99SM	SMA(m)
TA-A99SF	SMA(f)
TA-A99NXMT-X	NEX10(m) TAIL, X IN
TA-A99D22MT-X	2.2-5.0(m) TAIL, X IN
TA-A99SMT-X	SMA(m) TAIL, X IN

DRAWN mclaughlind	9/29/2023
ALL DIMENSIONS DERIVED FROM THE ELECTRONIC FILE ON THE SAME PLANE SHOULD BE WITHIN ±0.005 FROM TRUE POSITION, UNLESS OTHERWISE NOTED	
PROPERTY OF R&D MICROWAVES LLC	

TITLE 20W TERMINATION			
SIZE A	DWG NO TA-A99-OLrev4	REV 4	
SCALE 1 : 1	SHEET 1 OF 1		