

# Waveguide to Coaxial Adapter 0.41-0.62GHz



## Features

- Full band operation
- Low VSWR
- Rugged mechanical configuration

## **Typical Applications**

- Transceivers
- Test setups
- Instrumentation
- Subsystems

#### Parameters Units Min Тур Max **FREQ RANGE** GHz 0.41 0.62 VSWR 1.25 Insertion Loss dB 0.2 Waveguide WR1800 CPRF Flange Type **Average Power** W 100 Weight 16.2 kg

### **Reliability Test Matrix** Parameter Description -40°C~+85°C **Operational Temperature** (Case Temperature) -50°C~+105°C Storage Temperature -40°C~+85°C Thermal Shock (5 cycles/ 10 hours) MIL-STD-202G **Random Vibration** Table 214-I, Test Condition Letter C 1.5 Hours Per Axis **High Temperature Burn In** Temperature +85°C for 72 Hours 1.Weight>20g, 50g half sine wave for 11ms, Speed variation 3.44m/s Shock 2.Weight≤20g, 100g half sine wave for 6ms, Speed variation 3.75m/s 3.Total 18 times (6 directions, 3 repetitions per direction.) Standard: 30,000 Ft (Epoxy Sealed Controlled Environment) Altitude Optional: Hermetically Sealed (60,000 Ft 1.0 PSI min)

## Electrical Specifications, TA=25°C



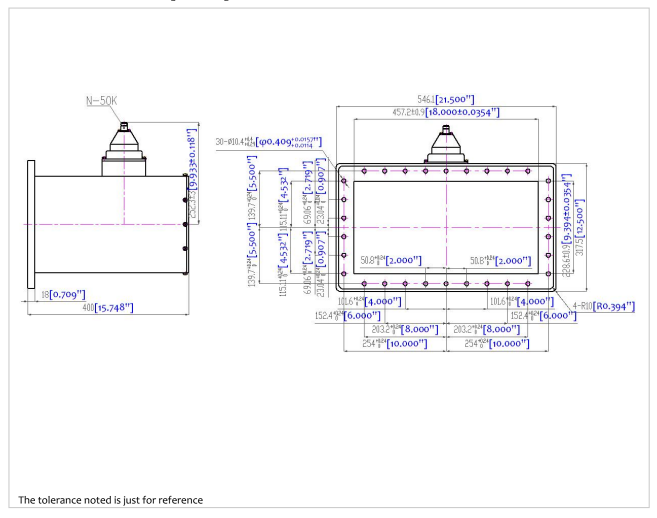
## VSWR:

quipme	nt E8364	4B (US42250163)		Date	2021-0	8-04-13-48-26	No	te VSWR	
S11	SWR	REF	1.250U	1		0.100U/DIV		Frequency	Value
							Cur	0. 532850000GHz	1, 214
$\bigvee$				Cur					
START	0. 4100	00000GHz		STO	P 0.62	0000000GHz			



## **Outline Drawing:**

All Dimensions in mm [inches]



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