#### **Features**

Cardioid directional pickup pattern

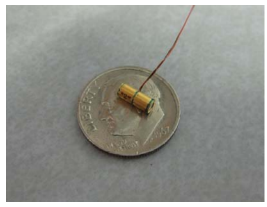
Based on Sierra Peaks Tibbetts' durable cylindrical design

Sub-miniature size

Low inherent noise

Internal EMI protection

Configured with wires for a variety of applications



Model 153 microphone (Fine wire leads included, cabled assemblies made upon request)

# **Performance Specifications**

Directional pattern	- 1kHz @ 1m	Cardioid	
Sensitivity	- Nominal - Minimum - Maximum	-45 -48 -42	dB re 1 V/Pa @ 1kHz
A-Weighted Noise	- Maximum	35	dBA (sound equivalent)
Supply Voltage	- Nominal - Maximum	6.0 9.0	Volts Volts
Sound Pressure Capability	- Minimum	130	dBSPL
Supply current	- Nominal - Maximum	250 600	μΑ
Output Impedance	- Nominal - Minimum - Maximum	1000 450 3000	Ohms
DC Output level	- Minimum - Maximum	1.5 3.5	Volts (@ 6V supply)
Vibration Sensitivity	- Maximum	66	dB SPL/g
Power Supply Feed Through	- Maximum	-8	dB
Resistance, Case to Ground	- Maximum	10	Ohms
Sensitivity to Humidity	- Maximum	0.06	dB/%R.H. @ 1kHz

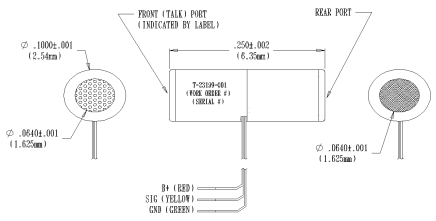
(6.0 Volt supply at 50% Relative Humidity and 23° Celsius except where specified otherwise)

Note: Sierra Peaks Tibbetts 153 microphones have two internal 10 pF capacitors, one between B+ and Signal, the other between Signal and Ground, designed to reduce EMI interference.

Doc. T-60118 RevA Pg 1/2

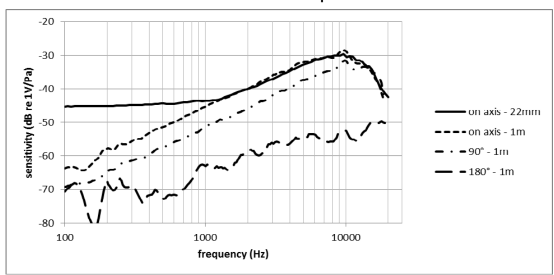
# 153-01 Directional Microphone P/N T-23199-001

### **Physical Dimensions**



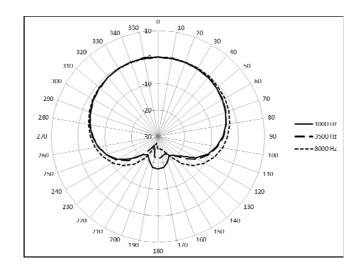
## **Frequency Response**

#### 153 Directional Microphone



#### **Polar Pattern**

(Test performed at 1m from sound source)



Doc. T-60118 RevA