

# **CRY341 Measurement Microphone**

CRY341 measurement microphone is a pre-polarized 1/4-inch free-field condenser microphone. It is a kind of sensors that converts acoustic signals into electrical signals. The microphones are made of high-quality materials and Titanium membrane, this will ensure its perfect corrosion resistance and keep robustness from other kinds of environmental interference. Laser welding process provides a life-long stability in different temperature and humidity.



Its sensitivity is  $4mV(-48dB) \pm 3dB$  @250Hz and the frequency response is  $4Hz - 40kHz \pm 2dB$ .

#### **Feature**

- ✓ Meet IEC 61094-4:1995 Measurement microphones-Part 4: Specifications for working standard microphones
- ✓ Meet GBT 20441.4-2006 Measurement microphones-Part 4: Specifications for working standard microphones

## **Technique Specification**

#### **Specification**

CRY341 Measurement Microphone	
Field Type	1/4" Free-field
Sensitivity mV/Pa (dBV/Pa)	4mV(-48dB) ±3dB
Frequency Response(dB)	4Hz - 40kHz ±2dB
Polarity Voltage (V)	OV (Pre-polarized)
Typical Capacitance (pF)	7pF(@250Hz)
Linearity Range (ref. 20uPa)	30-160dB (@250Hz sensitivity changes 0.2dB/10dB)
Dynamic Range Limit (ref. 20uPa)	≥160dB (@250Hz THD<3%)
Inherent Noise (ref. 20uPa)	≤30dBA (@250Hz)
Working Temperature	-20℃ to +60℃



Temperature Coefficient	+0.012dB /℃ (-10℃ to +50℃ @250Hz)
Static Pressure Coefficient	-0.01dB /kPa
Relative Humidity Range	0- 90% no condensation
Relative Humidity Coefficient	<0.1dB(0- 90% no condensation)
Long Period Stability	<0.03dB/a (20°C @250Hz)
Short Period Stability	<0.03dB (20℃ @250Hz)
Microphone Venting	Side pressure
Pressure Balanced Time Coefficient	>0.05s
IEC 61094-4 Compliance	WS3F

### **Mechanical Size**

Height (with boot cap)	10.5mm
Diameter (with boot cap)	7mm
Height (without boot cap)	9mm
Diameter (without boot cap)	6.35mm
Diaphragm Ring	5.8mm
Preamplifier Suit screw Thread	5.7mm-60UNS
Boot Cap Screw Thread	6.35mm-60UNS

## CRY341 Pressure field measurement microphone typical response curve

# **CRY341 Frequency Response**

