

Asymmetric Beam Patterns Specification

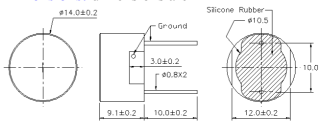
400EP14D Center Frequency Bandwidth (-6dB FOM) Transmitting Sound Pressure Level at resonant frequency;0dB re 0.0002µbar per 10Vrms at 30cm Receiving Sensitivity at resonant frequency $0dB = 1 \text{ volt/}\mu bar$ Nominal Impedance (Ohm) Ringing (ms) Capacitance at 1KHz ±20% Temperature Compensated Type Max. Driving Voltage (cont.) 20 bursts, 25ms repetition rate Total Beam Angle -6dB Narrow **Operation Temperature** Storage Temperature

All specification taken typical at 25°C Both lead pins and lead wires output are available

Models available:

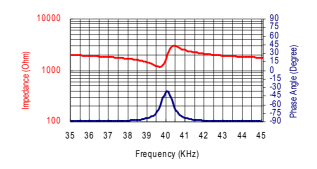
| | | Black Painted Housing |
|---|------------|------------------------------|
| 2 | 400EP14DC | Temperature compensated (TC) |
| 3 | 400EP14DCR | T.C. + Rubber Sleeve |

Dimensions: dimensions are in mm



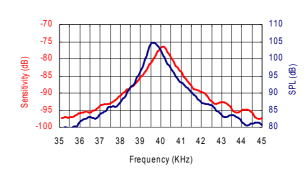
Impedance/Phase Angle vs. Frequency

Tested under 1Vrms Oscillation Level



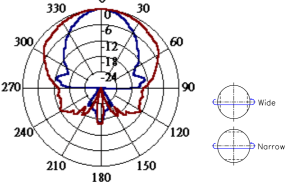
Sensitivity/Sound Pressure Level

Tested under 10Vrms @30cm



Beam Angle: Tested at 40.0Khz frequency

Wide Angle _____ Narrow Angle ____ 330 ____ 30





S. Square Enterprise Company Limited Pro-Wave Electronics Corporation

Transceiver

103dB min.

(Transducer alone)

(Transducer alone)

-78dB min.

1.0KHz

1000

1.2 max.

1600 pF

3200 pF

20Vrms

100Vpp

135° typ.

-30 to 70°C

-40 to 80°C

85° typ.

40.0±1.0KHz

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