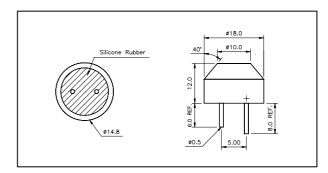


Dimensions: dimensions are in mm



Specification

400EP18A Transceiver **Center Frequency** 40.0±1.0Khz Bandwidth (-6dB) 400EP18A 2.0Khz **Transmitting Sound Pressure** 108dB min. Level at resonant frequency; 0dB re 0.0002µbar per 10Vrms at 30cm **Receiving Sensitivity** -75dB min. at resonant frequency 0dB = 1volt/ubar **Nominal Impedance (Ohm)** 750 1.2 max. Ringing (ms) **Capacitance** at 1Khz ±20% 2000 pF 4000 pF Temperature Compensated Type Max. Driving Voltage (Cont.) 20Vrms

100Vpp

-30 to 80°C

-40 to 85°C

85°

All specification taken typical at 25°C Both lead pins and lead wires output are available. Temperature compensated type is available upon request.

-6dB

20 bursts, 25ms repetition rate

Operation Temperature

Storage Temperature

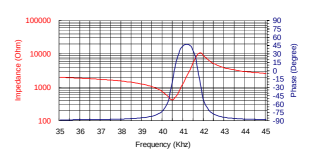
Models available:

Total Beam Angle

1	400EP18A	Black Al. Housing
2	400EP18A0	Natural Al. Housing
3	400EP18AC	Temp. Compensated

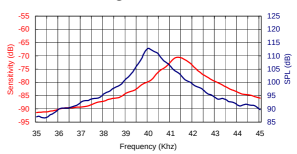
Impedance/Phase Angle vs. Frequency

Tested under 1Vrms Oscillation Level

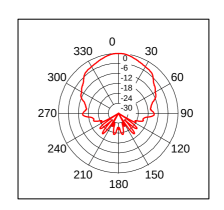


Sensitivity/Sound Pressure Level

Tested under 10Vrms @30cm



Beam Angle: Tested at 40.0Khz frequency



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for prowave manufacturer:

Other Similar products are found below:

<u>400SR120</u> <u>400ST100</u> <u>FS-2513P</u> <u>328ER250</u> <u>M165D25</u> <u>400SR10B</u> <u>K4000001</u> <u>400SR160</u> <u>400ST120</u> <u>400EP18A</u> <u>500MB120</u> <u>K4000005</u> K4000004 <u>400PT160</u>