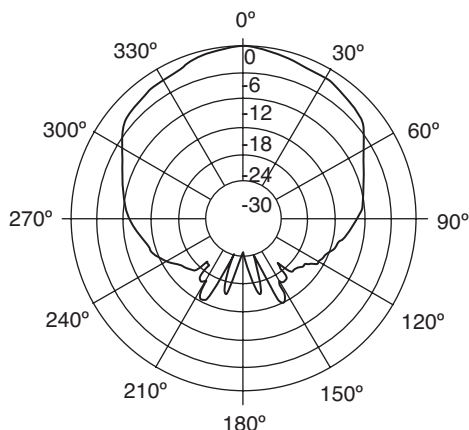


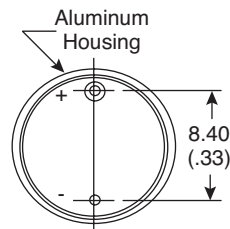
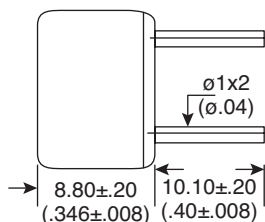
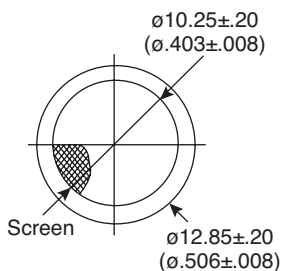
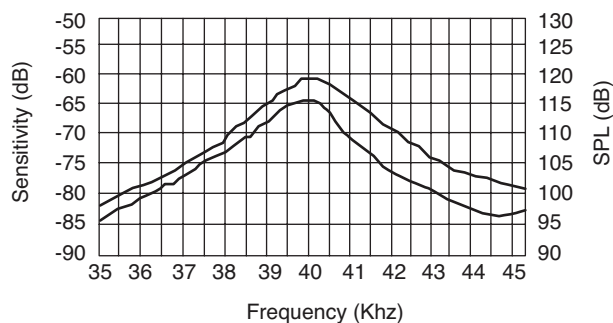
Part Number:

255-400ST12P-ROX,
255-400SR12P-ROX

Beam Angle
Tested at 40.0Khz Frequency



Sensitivity/Sound Pressure Level
Tested under 10Vrms @ 30cm



Ultrasonic Transducers

KT-400316

Electrical Specifications:

- Peak Frequency: 40.0±1.0KHz
- Sensitivity@fo: 255-400SR12P-ROX = -67dB min (0dB=1 Volt/ μ bar)
- Bandwidth: 2KHz @ -6dB
- Capacitance: 2400±20%pF @ 1KHz

- SPL@fo: 255-400ST12P-ROX = 115dB min (0dB = 0.0002 Volt/ μ bar)

Mechanical Specifications:

- Type: Transmitter - 255-400ST12P-ROX
Receiver: 255-400SR12P-ROX
- Operating Temperature: -30°C to +70°C
- Storage Temperature: -40°C to -80°C

Note:

- RoHS Compliant by Exemption