

SensComp, Inc. 36704 Commerce Rd. Livonia, MI 48150 USA Telephone: (734) 953-4783 Fax: (734) 953-4518 www.senscomp.com

## K Series 40KT18 and 40KR18

SensComp's 'K' Series Closed Face Piezoelectric Ultrasonic Sensors – 40KT18 and 40KR18

#### **Features**

Closed Face Construction

**Environmentally Rugged Aluminum Housing** 

Durable, Sealed Construction Protects Against Water, Heat, Humidity and Other Elements, IP67 Rated Specifically Intended for Operation in Air at Ultrasonic

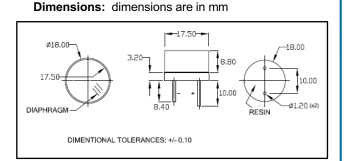
# Part No.

- \*PID# 625598LF K Series 40KT18
- \*PID# 625599LF K Series 40KR18
- \*RoHS Compliant

Frequencies

### **Specifications**

40KT18	Transmitter
40KR18	Receiver
Center Frequency	40.0 ± 1.0 kHz
Bandwidth (-6 dB) 40K 40K	Г181.5 kHz R181.5 kHz
Transmitting Sound Pressure Level 110 dB min at 40.0 kHz; 0dB re 0.0002 µbar per 10 Vrms at 30 cm	
Receiving Sensitivity at 40.0 kHz; 0dB = 1 volt/	
Capacitance at 1 kHz ±	20%2900 pf
Maximum Driving Voltage (cont.) 15 Vrms	
Total Beam Angle (-6 dB)35° typical	
Operating Temperature30° to 70° C	
<b>Storage Temperature</b> 40° to 80° C all specifications taken typical at 25° C	



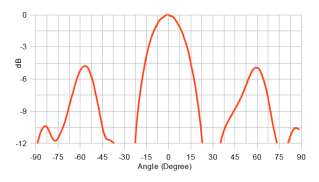
# **Specifications**



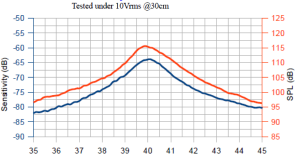




Beam Angle: Tested at 40.0 kHz

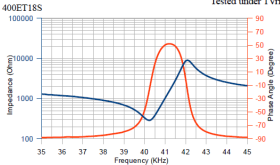


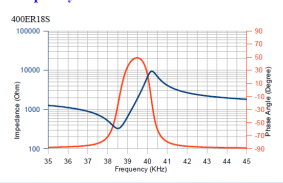
# Sensitivity/Sound Pressure Level



#### Impedance/Phase Angle vs. Frequency

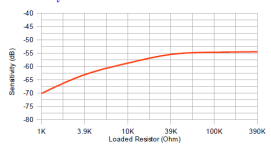
Tested under 1Vrms Oscillation Level





#### 40KR18 Receiver

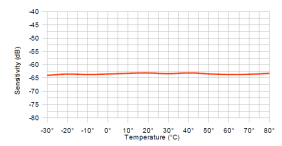
#### Sensitivity Variation vs. Loaded Resistor



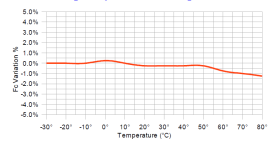
#### Center Frequency Shift vs. Loaded Resistor



#### Sensitivity Variation vs. Temperature

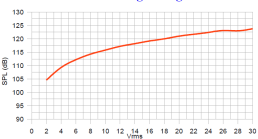


#### **Center Frequency Shift vs. Temperature**

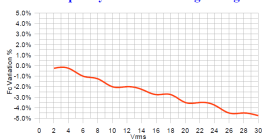


#### **40KT18 Transmitter**

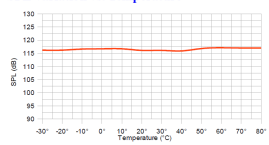
## SPL Variation vs. Driving Voltage



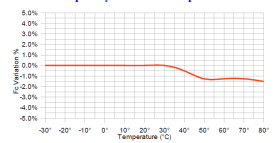
#### Center Frequency Shift vs. Driving Voltage



#### SPL Variation vs. Temperature



#### **Center Frequency Shift vs. Temperature**



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