## Commercial document

DC.UTS.DAT.001

## Datasheet ULTRASense (FU.SEN.UTS.001)

## **Description:**

ULTRASense is a compact, airborne ultrasound sensor that connects directly to specific SDT instruments via a direct coupled LEMO7 input. It's primary design is to detect sources of airborne ultrasound including pressure leaks, electrical partial discharge, mechanical defects in belt drives, chain drives, and direct coupled shafts. ULTRASense detects signals generated by T-Sonic1 and T-Sonic9 ultrasound transmitters and is therefore applicable to tightness inspections.



## **Specifications:**

General		
Description/type		Airborne ultrasound sensor
Compatibility		SDT 340, ULTRAChecker
Certifications		EMC, ROHS (see DoC)
Center frequency	kHz	40 ± 1
Useful bandwidth (-6 dB)	kHz	2.0 [38.4-40.4]
Residual audible bandwidth	kHz	2.25
Sensitivity (at 40 kHz; 0dB = 1 V/Pa)	dB	-11
		Considering built-in preamplifier
Total beam angle (- 6 dB)	٥	55
Built-in preamplifier	dB	+30 (can be disabled)
Environmental		
Operating temperature range	°C (°F)	-30 to 70 (-22 to 158), non-condensing
IP rating		40
Mechanical		
Housing material		ABS/PC
Dimensions		69 59
	mm	11.8 S'818 Ø11,8
Weight	g (oz)	35 (1.2)
Connector		Lemo 7 pins female

The information herein is believed to be accurate to the best of our knowledge.

Due to continuous research and development, specifications are subject to change without prior notice.

