

### 1 Scope

The pulse/tone burst transducer is designed for echo ranging systems requiring a shorter ringing characteristic when comparing to our standard type transducers. This transducer, with a built-in temperature compensating capacitor.

### 2 Part Number

400EP18A-CBWC Pulse Transit Enclosed Type Ultrasonic Transducer

### 3 Dimension

As per Figure 4

## 4 Specification

(rated at temperature 25±3°C, 45 to 60% RH, unless otherwise noted)

	Items	Specification	Remarks
4-1	Center Frequency	40KHz±1KHz	HP4192A Impedance analyzer
4-2	Sound Pressure Level	108dB (min)	at resonant frequency; 0dB re 0.0002µbar per 10Vrms at 30cm 10Vrms sine wave input detail see attached Figure 1
4-3	Sensitivity	-75dB (min)	at resonant frequency; 0dB re 1Volt/µbar detail see attached Figure 2
4-4	Ringing	10mV (max)	at 1.7ms, detail see attached Figure 3 L 2nd wind of IFT sets at 2.8mH (Adj.)
4-5	Bandwidth	1.5KHz (min)	-6dB (Figure Of Merit)
4-6	Capacitance	5200pF	±20%, measured at 1KHz
4-7	Beam Angle	85° (TYP.)	-6dB
4-8	Max. Driving Voltage	20Vrms	cont.
		100Vp-p	20 bursts maximum, 25ms repetition rate
4-9	Housing Material	aluminum	black
4-10	Operation Temperature	-30°C to +70°C	
4-11	Storage Temperature	-40°C to +80°C	



#### 5 Environmental Characteristics

- 5-1 Overall echo sensitivity shall not change by more than ±3dB in the temperature range of -30°C to 70°C, at a relative humidity of ±50%
- 5-2 Overall echo sensitivity shall not change by more than ±3dB in the humidity range of 10% to 90% at the temperature of 25°C
- 5-3 Overall echo sensitivity shall be within ±3dB of the specified values after the device is subjected to any or all of the below
- 5-3-1 Operation at 90% relative humidity and 40°C for 100 hours, followed by a normalization period of 24 hours at 30% and 25°C
- 5-3-2 Storage at -40°C to + 80°C for 24 hours followed by a normalization period of an hour at 25°C
- 5-3-3 Vibration at 10 to 55Hz, 1.5mm amplitude. 1 minute sweep. X, Y, Z, 3 each axis for 3 hours.
- 5-3-4 Shock: After impact of 50G is applied following. X, Y, Z, 3 axis /3 cycle / each direction.

#### 6 Mechanical Characteristics

Lead strength

To pull longitudinally 1.0 kgf min.

To push longitudinally 1.0 kgf min.

### 7 Warranty

- 7-1 Warranty period is one year after delivery
- 7-2 Defective transducers attributable to manufacturer's responsibility shall be replaced for free, during the warranty period. However, following cases are out of the this replacement.
- 7-2-1 Unsuitable handling or misuse by user.
- 7-2-2 Modification or repair by user.
- 7-2-3 Any other cases not responsible for manufacturer such as natural calamity, accident, etc.

This warranty covers only replacement. Any loss derived from failure or malfunction of the transducer, or cost to replace is excluded from this warranty.



## **Sound Pressure Level measuring system:**

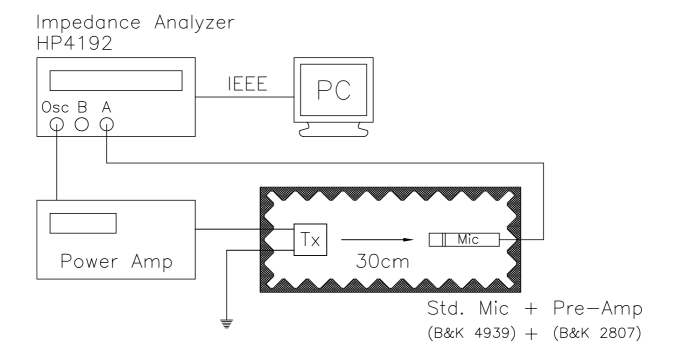


Figure 1

## Sensitivity measuring system:

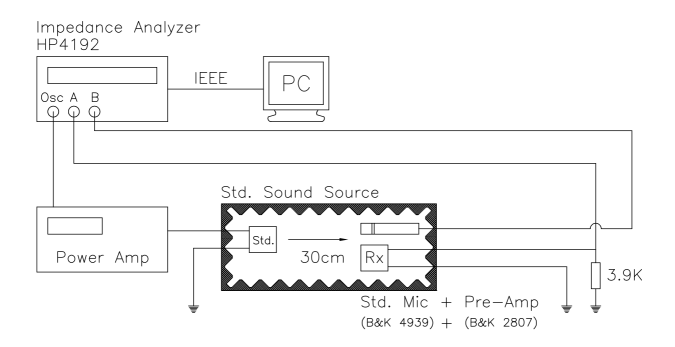


Figure 2



## **Echo Sensitivity Test Circuit:**

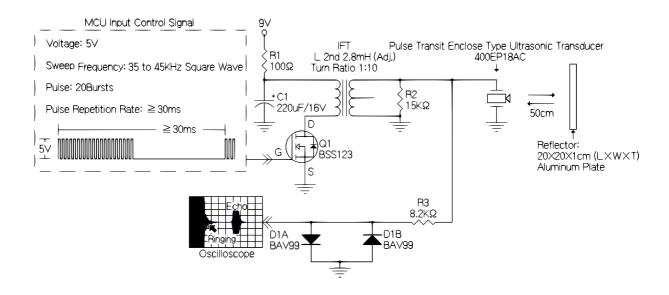


Figure 3

### Dimensions: unit mm

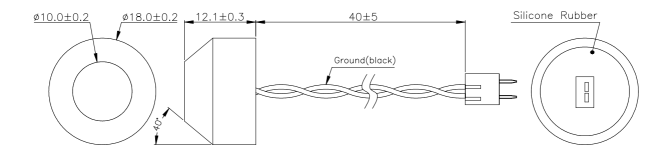


Figure 4

# **X-ON Electronics**

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FS77W0450-H23.5 FS77W0850-H25.5 FS78W0850-H34 FS102W04200-H40 FS3411P04-H4.0 FS3232NB0820-H15.3-R01 FS50DS0830-H12.7 PEI FS5630NB0830-H9.4-R01