# DC 8042 SERIES LVDT SIGNAL CONDITIONING



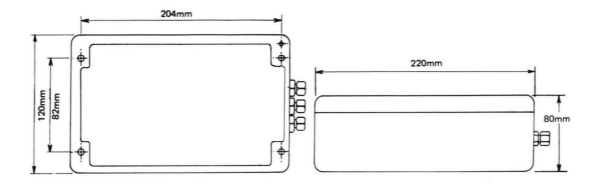
- MAINS OR DC INPUT
- VOLTAGE OR CURRENT OUTPUT
- FOR USE WITH AC LVDTS
- ZERO AND GAIN CONTROLS
- SEALED TO IP55

The DC8042 series of LVDT drivers are oscillator/demodulators for LVDT transducers.

The units consist of Sensonics standard printed circuit cards housed together with a power supply unit in a weatherproof die cast box. The input and output connections to the internal terminal blocks is via fitted cable glands.

The internal card assembly is formed from discreet components mounted on a resin-bonded glass fibre laminate with tinned copper printed circuit conductors and gold plated edge contacts. The card has miniature multi-turn potentiometers for the setting of gain and zero.

The unit provides a sinusoidal output at 3KHz for excitation of the transducer, amplification, phase sensitive demodulation, a low pass active filter to give a DC voltage output signal and has, in addition, a current output stage.



# **SPECIFICATION**

A	1 - 4
Oscil	IIator

Amplitude current . . 12mA RMS max. 3KHz + 10% Frequency . . . . + 0.05% per OC Amplitude Stability .

### Demodulator

Full wave, phase sensitive Type. Linearity Error Less than 0.1% Max. input . . **6V RMS** 

# Amplifier

Variable from 0 to X10 + 0.02% per OC Temperature Stability of Gain ± 0.2% Long Term Stability . . . . ± 2V at input Zero Adjustment Range Less than 50 uV per °C Temperature Stability of Zero DC to 100 Hz + 2%, 250 Hz - 3dB Frequency Response . . . Residual Carrier . . Less than 0.2% Full Scale Recorder output drive voltage . 8 volts

110V/240V 50Hz, pre-set by internal Input Voltage . . . . . . transformer tap or DC as below ± 12V DC at 100mA max. Internal stabilised voltage . .

Signal input facility . . . . ) Specify size and Signal output facility. . . ) type of gland to be Mains input facility . . . . fitted (1/4 BSP is STD) Controls . . . . Screwdriver - adjusted, multi-turn

potentiometer accessible only from inside case -10 to  $60^{\circ}$ C

Temperature range . Total weight (approx.) . . . . . . 2Kg (about 4½ lbs.)

# ORDERING INFORMATION/OPTIONS

	Input Voltage	Output Signal
DC8042/A	110/240V A.C.	4-20 mA
DC8042/B	8-30V D.C.	4-20 mA
DC8042/C	110/240V A.C.	0-5V
DC8042/D	8-30V D.C.	0-5V

We reserve the right to alter the specification without notification,



