Sensors and Instrumentation (EEL208)

by

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- ☐ Change of self-inductance
- ☐ Change of mutual inductance
- ☐ Production of eddy current

- ☐ Differential output configuration
- ☐ Advantages
 - ☐ Sensitivity and accuracy are increased
 - ☐ Output is less affected by the external magnetic field
 - ☐ Variation due to temperature changes is reduced
 - ☐ Effect of change in supply voltage is reduced

- ☐ Working principle
- ☐ Air-cored coils
- ☐ Iron core coils
 - ☐ Advantages: small size and less sensitive to external

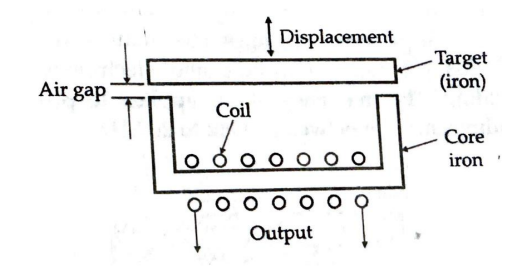
magnetic field

- ☐ Working principle
- ☐ Application

Eddy current transducers

Numerical example 1:

In a variable reluctance type proximity inductive transducer shown in the Figure the coil has an inductance of 2 mH when the target made of ferromagnetic material is 1 mm away from the core. Calculate the value of inductance when a displacement of 0.02 mm is applied to the target in a direction moving it towards the core. Show that the change in inductance is linearly proportional to the displacement. Neglect the reluctance of the iron parts.



Ans: Change in inductance = 40 uH

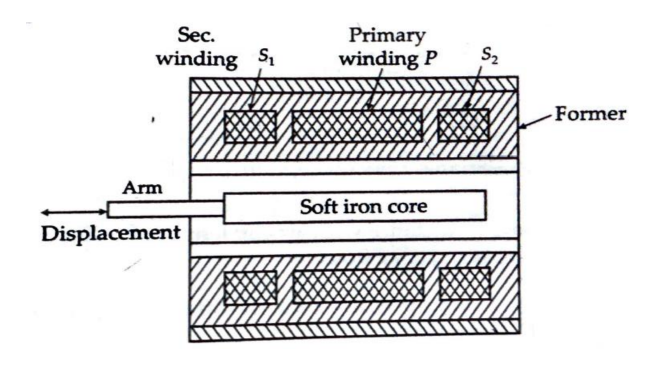
Eddy current transducers

Why iron core inductors are not used for high-frequency applications?

- **Eddy current loss**
- > Hysteresis loss
- > Saturation of core
- ➤ Poor permeability

LVDT

- ☐ Core: nickel and iron alloy
- ☐Working principle
- \Box Input frequency = 50 Hz to 20
 - kHz
- ☐ Connected in series opposition
- ☐ Phase difference
- □ Residual voltage



- ☐ Linearity ☐ High reso
- ☐ High resolution
- ☐ High output
- ☐ High sensitivity
- ☐ Ruggedness
- ☐ Less friction
- ☐ Low hysteresis
- ☐ Low power consumption

Disadvantages of using LVDT

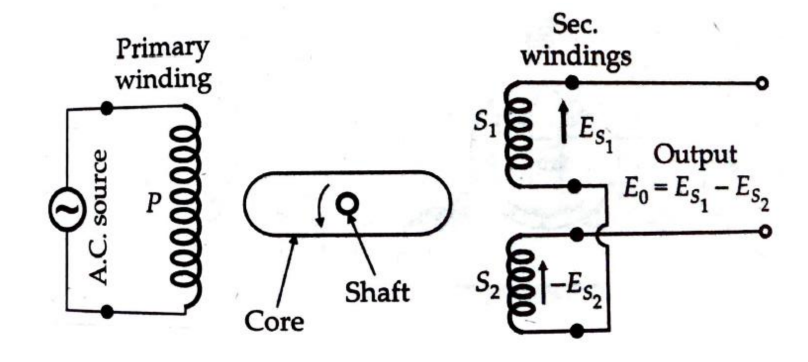
- ☐ Sensitive to stray magnetic field
- ☐ Sensitive to temperature change
- ☐ Limited to frequency application below 20 kHz

LVDT

☐ Polarity sensitive demodulator

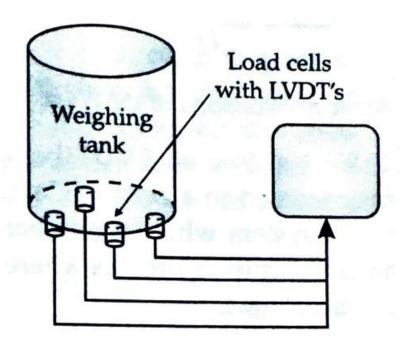
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☐ Working principle



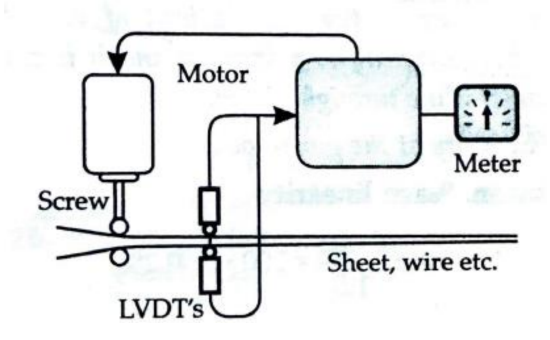
LVDT

☐ Application:



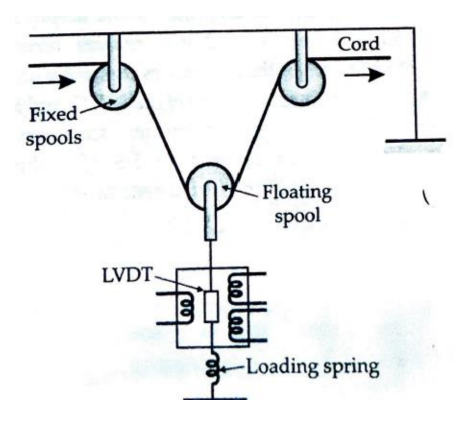


☐ Application:



LVDT

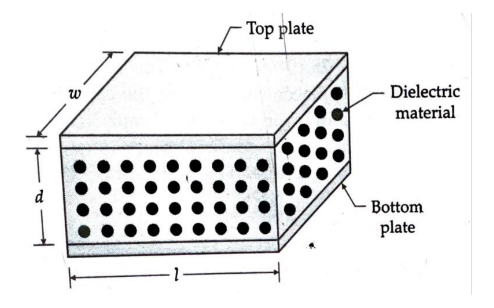
☐ Application:



- ☐ Working principle
- ☐ Governing equation

$$C = \varepsilon A/d$$

$$C = \varepsilon_r \varepsilon_0 A/d$$

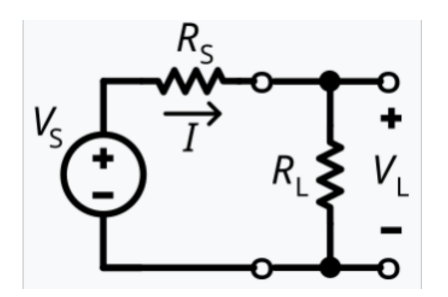


- ☐ Working principle:
 - > Change in overlapping area
 - ➤ Change in distance
 - ➤ Change the dielectric constant
- ☐ Output impedance

$$X_c = 1/2\pi f C$$

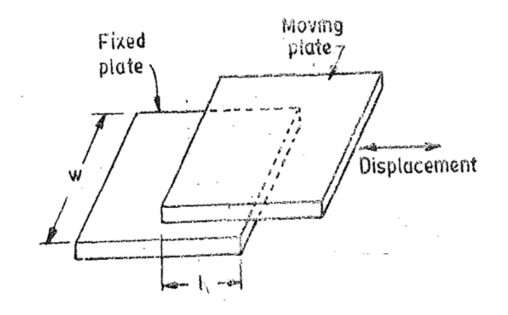
☐ Maximum power transfer theorem

Impedance matching

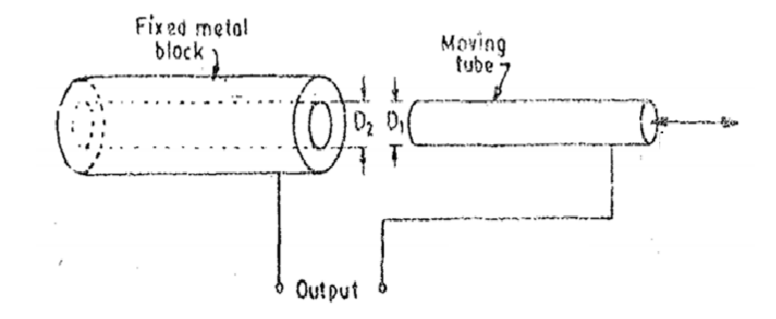


$$\eta = rac{P_{
m L}}{P_{
m Total}} = rac{I^2 \cdot R_{
m L}}{I^2 \cdot (R_{
m L} + R_{
m S})} = rac{R_{
m L}}{R_{
m L} + R_{
m S}} = rac{1}{1 + R_{
m S}/R_{
m L}} \, .$$

Change in area



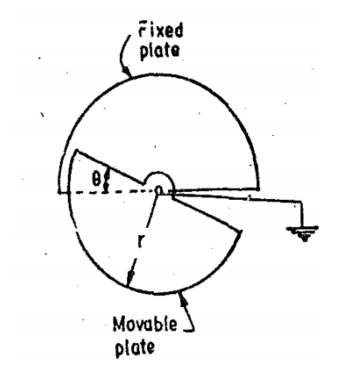
Change in area



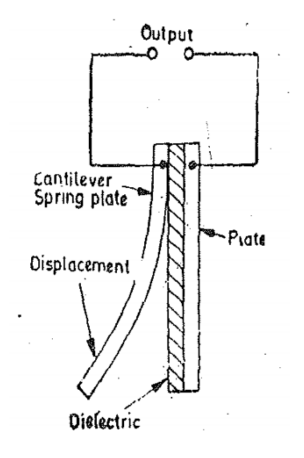
Change in area (angular displacement)

$$C_{
m multi} = rac{\epsilon A}{d} = rac{\pi \epsilon r^2}{2d}$$

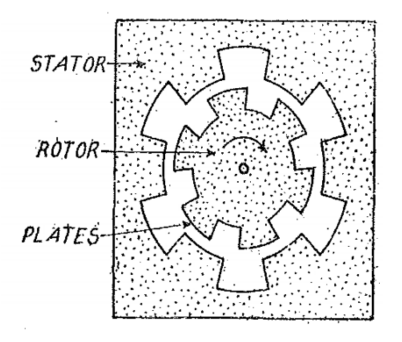
$$C = rac{\epsilon r^2}{2d} \cdot heta$$



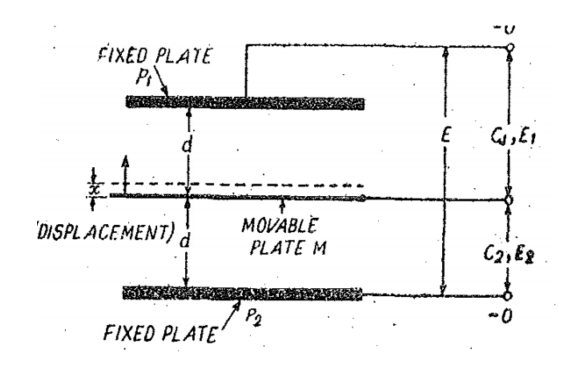
Applications: cantilever spring plate



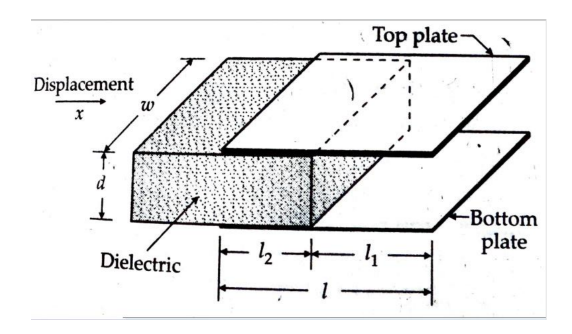
Applications: rotational displacement



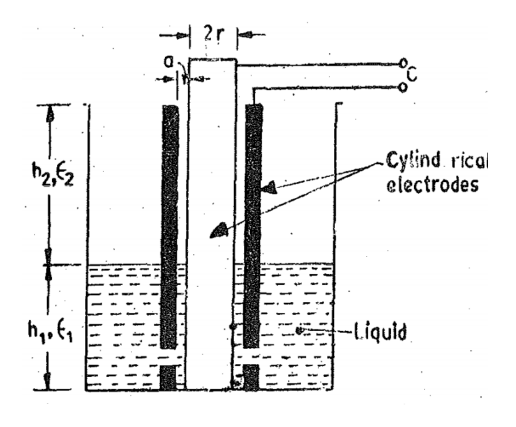
Differential arrangement



Variation of dielectric constant



Liquid level measurement



Advantages of capacitive transducers

- > Small operating force
- > Extremely sensitive
- ➤ Good frequency response
- ➤ Minimum loading effect
- > Small operating voltage is required
- > Low resolution can be obtained using these transducers

Disadvantages of capacitive transducers

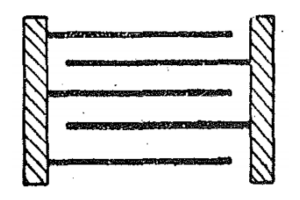
- > Insulation
- ➤ Edge effect → Guard ring
- > High output impedance
- > Connecting cable
- > Environmental effect (dust particles and moisture)
- > Temperature sensitivity
- > Signal conditioning unit

Applications of capacitive transducers

- ➤ Measurement of linear and angular displacement
- ➤ Measurement of force and pressure
- ➤ Pressure sensor → Change in dielectric constant
- ➤ Measurement of humidity

Numerical example 1:

The figure shows a capacitive transducer using five plates. The dimensions of each plate are 25×25 mm and the distance between plates is 0.25 mm. This arrangement is to be used to measure displacement by observing the change in capacitance with the distance x. Calculate the sensitivity of the device. Assume that the plates are separated by air. The permittivity of air is 8.85×10^{-12} F/m.



Ans: 3.54 pF/mm

ReferencesThermal sensor

Ц	Measurement Systems: Application and Design, Ernest O. Doebelin, Paperback
	Sensor & transducers, D. Patranabis, 2nd edition, PHI
	Instrument transducers, H.K.P. Neubert, Oxford University press
	Measurement systems: application & design, E.A.Doebelin, Mc Graw Hill.
	Electrical and Electronics Measurement, A. K. Sawhney, <i>Dhanpat Rai & Co</i> (2005)

Thank you for your attention!