UNIT-II: Transducers


INTRODUCTION
A device which converts a physical quantity into the proportional electrical signal is called a transducer. The electrical signal produced may be a voltage, current or frequency. A transducer uses many effects to produce such conversion. The process of transforming signal from one form to other is called transduction. A transducer is also called pick up. The transduction element transforms the output of the sensor to an electrical output, as shown in the Fig.

A transducer will have basically two main components. They are

1. Sensing Element
The physical quantity or its rate of change is sensed and responded to by this part of the transistor.

2. Transduction Element
The output of the sensing element is passed on to the transduction element. This element is responsible for converting the non-electrical signal into its proportional electrical signal.

There may be cases when the transduction element performs the action of both transduction and sensing. The best example of such a transducer is a thermocouple. A thermocouple is used to generate a voltage corresponding to the heat that is generated at the junction of two dissimilar metals.

Classification of Transducers

The Classification of Transducers is done in many ways. Some of the criteria for the classification are based on their area of application, Method of energy conversion, Nature of output signal, According to Electrical principles involved, Electrical parameter used, principle of operation, & Typical applications. The transducers can be classified broadly
i. On the basis of transduction form used
ii. As primary and secondary transducers
iii. As active and passive transducers
iv. As transducers and inverse transducers.

Broadly one such generalization is concerned with energy considerations wherein they are classified as active & Passive transducers. A component whose output energy is supplied entirely by its input signal (physical quantity under measurement) is commonly called a ‘passive transducer’. In other words the passive transducers derive the power required for transduction from an auxiliary source. Active transducers are those which do not require an auxiliary power source to produce their output. They are
also known as self generating type since they produce their own voltage or current output. Some of the passive transducers (electrical transducers), their electrical parameter (resistance, capacitance, etc), principle of operation and applications are listed below.

**Resistive Transducers**

1. **Resistance Strain Gauge** – The change in value of resistance of metal semi-conductor due to elongation or compression is known by the measurement of torque, displacement or force.
2. **Resistance Thermometer** – The change in resistance of metal wire due to the change in temperature known by the measurement of temperature.
3. **Resistance Hygrometer** – The change in the resistance of conductive strip due to the change of moisture content is known by the value of its corresponding humidity.
4. **Hot Wire Meter** – The change in resistance of a heating element due to convection cooling of a flow of gas is known by its corresponding gas flow or pressure.
5. **Photoconductive Cell** – The change in resistance of a cell due to a corresponding change in light flux is known by its corresponding light intensity.
6. **Thermistor** – The change in resistance of a semi-conductor that has a negative co-efficient of resistance is known by its corresponding measure of temperature.
7. **Potentiometer Type** – The change in resistance of a potentiometer reading due to the movement of the slider as a part of an external force applied is known by its corresponding pressure or displacement.

**Capacitance Transducers**

1. **Variable capacitance pressure gage** -
   Principle of operation: Distance between two parallel plates is varied by an externally applied force Applications: Measurement of Displacement, pressure
2. **Capacitor microphone**
   Principle of operation: Sound pressure varies the capacitance between a fixed plate and a movable diaphragm. Applications: Speech, music, noise
3. **Dielectric gauge**
   Principle of operation: Variation in capacitance by changes in the dielectric. Applications: Liquid level, thickness

**Inductance Transducers**

1. **Magnetic circuit transducer**
   Principle of operation: Self inductance or mutual inductance of ac-excited coil is varied by changes in the magnetic circuit. Applications: Pressure, displacement
2. **Reluctance pickup**
   Principle of operation: Reluctance of the magnetic circuit is varied by changing the position of the iron core of a coil. Applications: Pressure, displacement, vibration, position
3. **Differential transformer**
   Principle of operation: The differential voltage of two secondary windings of a transformer is varied by positioning the magnetic core through an externally applied force. Applications: Pressure, force, displacement, position
4. **Eddy current gage**
   Principle of operation: Inductance of a coil is varied by the proximity of an eddy current plate. Applications: Displacement, thickness
5. Magnetostriction gauge
   Principle of operation: Magnetic properties are varied by pressure and stress. Applications: Force, pressure, sound

**Voltage and current Transducers**

1. Hall effect pickup
   Principle of operation: A potential difference is generated across a semiconductor plate (germanium) when magnetic flux interacts with an applied current. Applications: Magnetic flux, current
2. Ionization chamber
   Principle of operation: Electron flow induced by ionization of gas due to radioactive radiation. Applications: Particle counting, radiation
3. Photoemissive cell
   Principle of operation: Electron emission due to incident radiation on photoemissive surface. Applications: Light and radiation
4. Photomultiplier tube
   Principle of operation: Secondary electron emission due to incident radiation on photosensitive cathode. Applications: Light and radiation, photo-sensitive relays

**Self-Generating Transducers (No External Power) – Active Transducers**

They do not require an external power, and produce an analog voltage or current when stimulated by some physical form of energy.

1. Thermocouple and thermopile
   Principle of operation: An emf is generated across the junction of two dissimilar metals or semiconductors when that junction is heated. Applications: Temperature, heat flow, radiation.
2. Moving-coil generator
   Principle of operation: Motion of a coil in a magnetic field generates a voltage. Applications: Velocity. Vibration
3. Piezoelectric pickup
   An emf is generated when an external force is applied to certain crystalline materials, such as quartz. Sound, vibration. acceleration, pressure changes
4. Photovoltaic cell
   Principle of operation: A voltage is generated in a semi-conductor junction device when radiant energy stimulates the cell. Applications: Light meter, solar cell

Primary Transducers and Secondary Transducers- Bourden tube acting as a primary detector senses the pressure and converts the pressure into a displacement of its free end. The displacement of the free end moves the core of a linear variable differential transformer (LVDT) which produces an output voltage.

Analog Transducers- These transducers convert the input quantity into an analog output which is a continuous function of time. ° Strain Gauge ° LVDT ° Thermocouple ° Thermistor

Digital Transducers- These transducers convert the input quantity into an electrical output which is in the form of pulses. ° Glass Scale can be read optically by means of a light source, an optical system and photocells
Transducers and Inverse Transducers - A Transducer can be broadly defined as a device which converts a non-electrical quantity into an electrical quantity. Ex:- Resistive, inductive and capacitive transducers. An inverse transducer is defined as a device which converts an electrical quantity into a non-electrical quantity. Ex:- Piezoelectric crystals

Advantages of Electrical transducers
Mostly quantities to be measured are non-electrical such as temperature, pressure, displacement, humidity, fluid flow, speed etc., but these quantities cannot be measured directly. Hence such quantities are required to be sensed and changed into some other form for easy measurement. Electrical quantities such as current, voltage, resistance, inductance and capacitance etc. can be conveniently measured, transferred and stored, and, therefore, for measurement of the non-electrical quantities these are to be converted into electrical quantities first and then measured. The function of converting non-electrical quantity into electrical one is accomplished by a device called the electrical transducer. Basically an electrical transducer is a sensing device by which a physical, mechanical or optical quantity to be measured is transformed directly, with a suitable mechanism, into an electrical signal (current, voltage and frequency). The production of these signals is based upon electrical effects which may be resistive, inductive, capacitive etc. in nature. The input versus output energy relationship takes a definite reproducible function. The output to input and the output to time behavior is predictable to a known degree of accuracy, sensitivity and response, within the specified environmental conditions. Electrical transducers have numerous advantages. Modern digital computers have made use of electrical transducers absolutely essential. Electrical transducers suffer due to some drawbacks too, such as low reliability in comparison to that of mechanical transducers due to the ageing and drift of the active components and comparative high cost of electrical transducers and associated signal conditioners. In some cases the accuracy and resolution attainable are not as high as in mechanical transducers. Some of the advantages are:
1. Electrical amplification and attenuation can be done easily and that to with a static device.
2. The effect of friction is minimized.
3. The electric or electronic system can be controlled with a very small electric power.
4. The electric power can be easily used, transmitted and process for the purpose of measurement.

Factor to be considered while selecting transducer:
It should have high input impedance and low output impedance, to avoid loading effect.
It should have good resolution over is entire selected range.
It must be highly sensitive to desired signal and insensitive to unwanted signal.
Preferably small in size.
It should be able to work in corrosive environment.
It should be able to withstand pressure, shocks, vibrations etc..
It must have high degree of accuracy and repeatability.
Selected transducer must be free from errors.
The transducer circuit should have overload protection so that it will withstand overloads.

Requirements of a good transducers
• Smaller in size and weight.
• High sensitivity.
RESISTIVE TRANSDUCERS

Resistance of an electrical conductor is given by,

\[ R = \frac{\rho l}{A} \]

Where,

\( R = \) Resistance in ‘Ω’
\( \rho = \) Resistivity of the conductor (Ω - cm)
\( l = \) Length of the conductor in cm.
\( A = \) Cross-sectional area of the metal conductor in cm²

It is clear from the equation that, the electrical resistance can be varied by varying,
(i) Length
(ii) Cross-sectional area and
(iii) Resistivity or combination of these.

Principle:-
A change in resistance of a circuit due to the displacement of an object is the measure of displacement of that object, method of changing the resistance and the resulting devices are summarized in the following

Method of changing resistance-
Length - Resistance can be changed varying the length of the conductor, (linear and rotary).

Dimensions - When a metal conductor is subjected to mechanical strain, change in dimensions of the conductor occurs, that changes the resistance of the conductor.

Resistivity -
When a metal conductor is subjected to a change in temperature and change in resistivity occurs which changes resistance of the conductor.

Resulting device:-
Resistance potentiometers or sliding contact devices displacements, Electrical resistance strain gauges, Thermistor and RTD

Use:-
the resistive transducer used for the measurement of linear and angular, and used for the temperature mechanical strain measurement.
How Potentiometer works
A potentiometer is a resistive sensor used to measure linear displacements as well as rotary motion. In a potentiometer an electrically conductive wiper slides across a fixed resistive element. A voltage is applied across the resistive element. Thus a voltage divider circuit is formed. The output voltage ($V_{out}$) is measured as shown in the figure below. The output voltage is proportional to the distance travelled.

There are two types of potentiometer, linear and rotary potentiometer. The linear potentiometer has a slide or wiper. The rotary potentiometer can be a single turn or multi turn.

The important parameters while selecting a potentiometer are
- Operating temperature
- Shock and vibration
- Humidity
- Contamination and seals
- Life cycle
- Dither
Types of Potentiometer:

**Wire-Wound type potentiometer**
- The resistance range between 10Ω and 10M Ω
- The resistance increase in a stepwise manner.
- It is possible to construct potentiometers with 100 – 200 turns per cm length (The resolution range between 0.1 to 0.05 mm).
- Linear potentiometers are available in many lengths up to 1m.
- Helical potentiometers are commercially available with 50 to 60 turns (The angular displacement is between 18000 – 21600 degree)
- Potentiometer life exceed 1 million cycles.

**Thin film type potentiometer**
- Higher resolution.
- Lower noise.
- Longer life (exceed 10 million cycles)
- Resistance of 50 to 100 Ω/mm can be obtained with conductive plastic film.
- Commercially available resolution is 0.001 mm.

- **Power rating**
  \[ P = \frac{V_m^2}{R_p} \]
  \[ V_{m(\text{max})} = \sqrt{PR_p} \]

- **Sensitivity**
  \[ V_o = \frac{V_m}{L} \cdot x \]
  \[ \text{Sensitivity} = \frac{V_m}{L} \]

- **Linearity**
  \[ V_o = V_m \left( \frac{R}{R_p} \right) \left[ \frac{R_M / R_p}{(R_M / R_p) + (R / R_p) - (R / R_p)^2} \right] \]

Some of the advantages of the potentiometer are
- Easy to use
- Low cost
- High amplitude output
- Proven technology
- Easily available

Some of the disadvantages of the potentiometer are
- Since the wiper is sliding across the resistive element there is a possibility of friction and wear. Hence the number of operating cycles are limited.
- Limited bandwidth
- Inertial loading
Some of the applications of the potentiometer are
• Linear displacement measurement
• Rotary displacement measurement
• Volume control
• Brightness control
• Liquid level measurements using float

Strain Gauge

Strain gage is one of the most popular types of transducer. It has got a wide range of applications. It can be used for measurement of force, torque, pressure, acceleration and many other parameters. The basic principle of operation of a strain gage is simple: when strain is applied to a thin metallic wire, its dimension changes, thus changing the resistance of the wire. Let us first investigate what are the factors, responsible for the change in resistance.

Gage Factor

Let us consider a long straight metallic wire of length \( l \) circular cross section with diameter \( d \) (fig). When this wire is subjected to a force applied at the two ends, a strain will be generated and as a result, the dimension will change (\( l \) changing to \( l + \Delta l \), \( d \) changing to \( d + \Delta d \) and \( A \) changing to \( A + \Delta A \)). For the time being, we are considering that all the changes are in positive direction. Now the resistance of the wire:
Let us consider a long straight metallic wire of length $l$ circular cross section with diameter $d$ (fig. 5). When this wire is subjected to a force applied at the two ends, a strain will be generated and as a result, the dimension will change ($l$ changing to $l + \Delta l$, $d$ changing to $d + \Delta d$ and $A$ changing to $A + \Delta A$). For the time being, we are considering that all the changes are in positive direction. Now the resistance of the wire:

$$R = \frac{\rho l}{A}, \text{ where } \rho \text{ is the resistivity.}$$

From the above expression, the change in resistance due to strain:

$$\Delta R = \left( \frac{\partial R}{\partial l} \right) \Delta l + \left( \frac{\partial R}{\partial A} \right) \Delta A + \left( \frac{\partial R}{\partial \rho} \right) \Delta \rho$$

$$= \frac{\rho}{A} \Delta l - \frac{\rho}{A^2} \Delta A + \frac{l}{A} \Delta \rho$$

$$= \frac{\Delta l}{l} - R \frac{\Delta A}{A} + R \frac{\Delta \rho}{\rho}$$

or,

$$\frac{\Delta R}{R} = \frac{\Delta l}{l} - \frac{\Delta A}{A} + \frac{\Delta \rho}{\rho} \quad (6)$$

Fig: Change of Resistance with strain
Thus, the Gage Factor of metallic strain gages varies in the range 1.8 to 2.6. However, the semiconductor type strain gages have a very large Gage Factor, in the range of 100-150. This is attained due to dominant piezo-resistance property of semiconductors. The commercially available strain gages have certain fixed resistance values, such as, 120Ω, 350 Ω, 1000 Ω, etc. The manufacturer also specifies the Gage Factor and the maximum gage current to avoid self-heating (normally in the range 15 mA to 100 mA).

The choice of material for a metallic strain gage should depend on several factors. The material should have low temperature coefficient of resistance. It should also have low coefficient for thermal expansion. Judging from all these factors, only few alloys qualify for a commercial metallic strain gage. They are:

- **Advance (55% Cu, 45% Ni):** Gage Factor between 2.0 to 2.2
- **Nichrome (80% Ni, 20% Co):** Gage Factor between 2.2 to 2.5

Now, for a circular cross section, $A = \frac{\pi d^2}{4}$; from which, $\Delta A = \frac{\pi d}{2} \Delta d$. Alternatively,

$$\frac{\Delta A}{A} = 2 \frac{\Delta d}{d}$$

Hence,

$$\frac{\Delta R}{R} = \frac{\Delta l}{l} - 2 \frac{\Delta d}{d} \frac{\Delta \rho}{\rho}$$

(7)

Now, the Poisson’s Ratio is defined as:

$$\nu = -\frac{\text{lateral strain}}{\text{longitudinal strain}} = -\frac{\Delta d/d}{\Delta l/l}$$

The Poisson’s Ratio is the property of the material, and does not depend on the dimension. So, (6) can be rewritten as:

$$\frac{\Delta R}{R} = (1 + 2\nu) \frac{\Delta l}{l} + \frac{\Delta \rho}{\rho}$$

Hence,

$$\frac{\Delta R/R}{\Delta l/l} = 1 + 2\nu + \frac{\Delta \rho/\rho}{\Delta l/l}$$

The last term in the right hand side of the above expression, represents the change in resistivity of the material due to applied strain that occurs due to the piezo-resistance property of the material. In fact, all the elements in the right hand side of the above equation are independent of the geometry of the wire, subjected to strain, but rather depend on the material property of the wire. Due to this reason, a term Gage Factor is used to characterize the performance of a strain gage. The Gage Factor is defined as:

$$G = \frac{\Delta R/R}{\Delta l/l} = 1 + 2\nu + \frac{\Delta \rho/\rho}{\Delta l/l}$$

(8)

For normal metals the Poisson’s ratio $\nu$ varies in the range:

$$0.3 \leq \nu \leq 0.6,$$

while the piezo-resistance coefficient varies in the range:

$$0.2 \leq \frac{\Delta \rho/\rho}{\Delta l/l} \leq 0.6.$$

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Apart from these two, Isoelastic - another trademarked alloy with Gage Factor around 3.5 is also in use. Semiconductor type strain gages, though having large Gage Factor, find limited use, because of their high sensitivity and nonlinear characteristics.

![Fig. 6 (a) Unbonded metallic strain gage, (b) bonded metal foil type strain gage](image)

**Metallic Strain Gage**

Most of the strain gages are metallic type. They can be of two types: *unbonded* and *bonded*. The unbonded strain gage is normally used for measuring strain (or displacement) between a fixed and a moving structure by fixing four metallic wires in such a way, so that two are in compression and two are in tension, as shown in fig. 6 (a). On the other hand, in the bonded strain gage, the element is fixed on a backing material, which is permanently fixed over a structure, whose strain has to be measured, with adhesive. Most commonly used bonded strain gages are *metal foil type*. The construction of such a strain gage is shown in fig. 6(b). The metal foil type strain gage is manufactured by photo-etching technique. Here the thin strips of the foil are the active elements of the strain gage, while the thick ones are for providing electrical connections. Because of large area of the thick portion, their resistance is small and they do not contribute to any change in resistance due to strain, but increase the heat dissipation area. Also it is easier to connect the lead wires with the strain gage. The strain gage in fig. 6(b) can measure strain in one direction only. But if we want to measure the strain in two or more directions at the same point, strain gage *rosette*, which is manufactured by stacking multiple strain gages in different directions, is used. Fig. 7 shows a three-element strain gage rosette stacked at 45°.

![Fig. 7 Three-element strain gage rosette- 45° stacked.](image)
The **backing material**, over which the strain gage is fabricated and which is fixed with the strain measuring structure has to satisfy several important properties. Firstly, it should have high mechanical strength; it should also have high dielectric strength. But the most important it should have is that it should be non-hygroscopic, otherwise, absorption of moisture will cause bulging and generate local strain. The backing materials normally used are impregnated paper, fibre glass, etc. The **bonding material** used for fixing the strain gage permanently to the structure should also be non-hygroscopic. Epoxy and Cellulose are the bonding materials normally used.

**Semiconductor type Strain Gage**

Semiconductor type strain gage is made of a thin wire of silicon, typically 0.005 inch to 0.0005 inch, and length 0.05 inch to 0.5 inch. They can be of two types: *p*-type and *n*-type. In the former the resistance increases with positive strain, while, in the later the resistance decreases with temperature. The construction and the typical characteristics of a semiconductor strain gage are shown in fig.8. MEMS pressure sensors is now a days becoming increasingly popular for measurement of pressure. It is made of a small silicon diagram with four piezo-resistive strain gages mounted on it. It has an in-built signal conditioning circuits and delivers measurable output voltage corresponding to the pressure applied. Low weight and small size of the sensor make it suitable for measurement of pressure in specific applications.

![Semiconductor type strain gage](image)

**Thermistors:**

Basically thermistor is a contraction of a word 'thermal resistors'. The resistors depending on temperature are thermal resistors. Thus resistance thermometers are also thermistors having positive -temperature coefficients. But generally the resistors having negative temperature coefficients (NTC) are called thermistors. The resistance of a thermistor decreases as temperature increases. The NTC of thermistors can be as large as few percent per degree celcius change in temperature. Thus the thermistors are very sensitive and can detect very small changes in temperature too.

**Construction of thermistor:**

Thermistors are composed of a sintered mixture of metallic oxides, such as manganese, nickel, cobalt, copper, iron, and uranium. Their resistances at ambient temperature may range from 100 n to 100 ill. Thermistors are available in a wide variety of shapes and sizes as shown in the Fig. Smallest in size are the beads with a diameter of 0.15 mm to 1.25 mm. Beads may be sealed in the tips of solid glass rods to form probes. Disks and washers are made by pressing thermistor materia~ under high pressure into Hat cylindrical shapes. Washers can be placed in series or in parallel to increase power dissipation rating.
Thermistors are well suited for precision temperature measurement, temperature control, and temperature compensation, because of their very large change in resistance with temperature. They are widely used for measurements in the temperature range -1000°C to +2000°C. The measurement of the change in resistance with temperature is carried out with a Wheatstone bridge.

**Inductive Transducer**

Inductive transducers work on the principle of inductance change due to any appreciable change in the quantity to be measured i.e. measured. For example, LVDT, a kind of inductive transducers, measures displacement in terms of voltage difference between its two secondary voltages. Secondary voltages are nothing but the result of induction due to the flux change in the secondary coil with the displacement of the iron bar. Anyway LVDT is discussed here briefly to explain the principle of inductive transducer. LVDT will be explained in other article in more detail. For the time being let’s focus on basic introduction of inductive transducers. Now first our motive is to find how the inductive transducers can be made to work. This can be done by changing the flux with the help of measured and this changing flux obviously changes the inductance and this inductance change can be calibrated in terms of measured. Hence inductive transducers use one of the following principles for its working.

1. Change of self inductance
2. Change of mutual inductance
3. Production of eddy current

**Change of Self Inductance of Inductive Transducer**

We know very well that self inductance of a coil is given by

\[ L = \frac{N^2}{R} \]

Where, \( N \) = number of turns, \( R \) = reluctance of the magnetic circuit. Also we know that reluctance \( R \) is given by

\[ R = \frac{l}{\mu A} \]
\[ L = \frac{N^2 \mu A}{l} \]
where \( \mu \) = effective permeability of the medium in and around the coil.

\[ L = N^2 \mu G \]
Where, \( G = A/l \) and called geometric form factor. \( A \) = area of cross-section of coil. \( l \) = length of the coil. So, we can vary self inductance by

- Change in number of turns, \( N \),
- Changing geometric configuration, \( G \),
- Changing permeability

For the sake of understanding we can say that if the displacement is to be measured by the inductive transducers, it should change any of the above parameter for causing in the change in self inductance.

**Change of Mutual Inductance of Inductive Transducer**

Here transducers, which work on change of mutual inductance principle, use multiple coils. We use here two coils for the sake of understanding. Both coils have their self inductance as well. So let’s denote their self inductance by \( L_1 \) and \( L_2 \). Mutual inductance between these two coils is given by

\[ M = K \sqrt{L_1 L_2} \]

Thus mutual inductance can be changed by varying self inductance or by varying coefficient of coupling, \( K \). The methods of changing self inductance we already discussed. Now coefficient of coupling depends on the distance and orientation between two coils. Thus for the measurement of displacement we can fix one coil and make other movable which moves with the source whose displacement is to be measured. With the change in distance in displacement coefficient of coupling changes and it causes the change in mutual inductance. This change in mutual inductance can be calibrated with the displacement and measurement can be done.

**Production of Eddy Current of Inductive Transducer**

We know that when a conducting plate is placed near a coil carrying alternating current, a circulating current is induced in the plate called “EDDY CURRENT”. This principle is used in such type of inductive transducers. Actually what happens? When a coil is placed near to coil carrying alternating current, a circulating current is induced in it which in turn produces its own flux which try to reduce the flux of the coil carrying the current and hence inductance of the coil changes. Nearer the plate is to the coil, higher will be eddy current and higher is the reduction in inductance and vice versa. Thus inductance of coil varied with the variation of distance between coil and plate. Thus the movement of the plate can be calibrated in terms of inductance change to measure the quantity like displacement.

**Real Life Application of Inductive Transducer**

Inductive transducers find application in proximity sensors which are used for position measurement, dynamic motion measurement, touch pads etc. Particularly inductive transducer is used for the detection of type of metal, finding missing parts or counting the number of objects.
Linear variable differential transformer (LVDT)

When an externally applied force moves the core to the left-hand position, more magnetic flux links the left-hand coil than the right-hand coil. The emf induced in the left-hand coil, $E_s$, is therefore larger than the induced emf of the right-hand [oil, $E_s'$]. The magnitude of the output voltage is then equal to the difference between the two secondary voltages and it is in phase with the voltage of the left-hand coil.

Output voltage of LVDT at different core positions

Construction of LVDT
Main Features of Construction are as,

- The transformer consists of a primary winding $P$ and two secondary winding $S1$ and $S2$ wound on a cylindrical former (which is hollow in nature and will contain core).
Both the secondary windings have equal number of turns and are identically placed on the either side of primary winding

The primary winding is connected to an AC source which produces a flux in the air gap and voltages are induced in secondary windings.

A movable soft iron core is placed inside the former and displacement to be measured is connected to the iron core.

The iron core is generally of high permeability which helps in reducing harmonics and high sensitivity of LVDT.

The LVDT is placed inside a stainless steel housing because it will provide electrostatic and electromagnetic shielding.

The both the secondary windings are connected in such a way that resulted output is the difference of the voltages of two windings.

**Principle of Operation and Working**

As the primary is connected to an AC source so alternating current and voltages are produced in the secondary of the LVDT. The output in secondary $S_1$ is $e_1$ and in the secondary $S_2$ is $e_2$. So the differential output is, $e_{out} = e_1 - e_2$. This equation explains the principle of Operation of LVDT.

Now three cases arise according to the locations of core which explains the working of LVDT are discussed below as,

- **CASE I** When the core is at null position (for no displacement) When the core is at null position then the flux linking with both the secondary windings is equal so the induced emf is equal in both the windings. So for no displacement the value of output $e_{out}$ is zero as $e_1$ and $e_2$ both are equal. So it shows that no displacement took place.

- **CASE II** When the core is moved to upward of null position (For displacement to the upward of reference point) In the this case the flux linking with secondary winding $S_1$ is more as compared to flux linking with $S_2$. Due to this $e_1$ will be more as that of $e_2$. Due to this output voltage $e_{out}$ is positive.
• **CASE III** When the core is moved to downward of Null position (for displacement to the downward of reference point) In this case magnitude of $e_2$ will be more as that of $e_1$. Due to this output $e_{out}$ will be negative and shows the output to downward of reference point.

**Output $V_S$ Core Displacement** A linear curve shows that output voltage varies linearly with displacement of core.

Some important points about magnitude and sign of voltage induced in LVDT

- The amount of change in voltage either negative or positive is proportional to the amount of movement of core and indicates amount of linear motion.
- By noting the output voltage increasing or decreasing the direction of motion can be determined
- The output voltage of an LVDT is linear function of core displacement.

**Advantages of LVDT**

- **High Range** - The LVDTs have a very high range for measurement of displacement.they can used for measurement of displacements ranging from 1.25mm to 250mm
- **No Frictional Losses** - As the core moves inside a hollow former so there is no loss of displacement input as frictional loss so it makes LVDT as very accurate device.
- **High Input and High Sensitivity** - The output of LVDT is so high that it doesn’t need any amplification.the transducer posseses a high sensitivity which is typically about 40V/mm.
- **Low Hysteresis** - LVDTs show a low hysteresis and hence repeatability is excellent under all conditions
- **Low Power Consumption** - The power is about 1W which is very as compared to other transducers.
- **Direct Conversion to Electrical Signals** - They convert the linear displacement to electrical voltage which are easy to process
Disadvantages of LVDT

- LVDT is sensitive to stray magnetic fields so they always require a setup to protect them from stray magnetic fields.
- They are affected by vibrations and temperature.

It is concluded that they are advantageous as compared than any other inductive transducers.

Applications of LVDT

1. They are used in applications where displacements ranging from fraction of mm to few cm are to be measured. The LVDT acting as a primary Transducer converts the displacement to electrical signal directly.
2. They can also acts as the secondary transducers. E.g. the Bourbon tube which acts as a primary transducer and covert pressure into linear displacement.then LVDT coverts this displacement into electrical signal which after calibration gives the ideas of the pressure of fluid.

Capacitive Transducers

A capacitor consists of two conductors (plates) that are electrically isolated from one another by a nonconductor (dielectric). When the two conductors are at different potentials (voltages), the system is capable of storing an electric charge. The storage capability of a capacitor is measured in farads. The principle of operation of capacitive transducers is based upon the equation for capacitance of a parallel plate capacitor as shown in Fig.

\[
\text{Capacitance } C = \frac{\varepsilon A}{D}
\]

Where,
- \(A\) = Overlapping area of plates; \(m^2\),
- \(d\) = Distance between two plates; \(m\),
- \(\varepsilon\) = Permittivity (dielectric constant); \(F/m\).

![Fig. Parallel plate capacitor](image)

---

**Fig. Parallel plate capacitor**
The capacitance is measured with a bridge circuit. The output impedance $Z$ of a capacitive transducer is:

$$Z = \frac{1}{2\pi f C}$$

Where:  
$Z = \text{Impedance}$  
$f = \text{frequency, 50 Hz.}$  
$C = \text{capacitance}$

In general, the output impedance of a capacitive transducer is high. This fact calls for a careful design of the output circuitry. The capacitive transducers work on the principle of change in capacitance of the capacitor. This change in capacitance could be caused by change in overlapping area $A$ of the plates, change in the distance $d$ between the plates and change in dielectric constant $\varepsilon$.

In most of the cases the above changes are caused by the physical variables, such as, displacement, force or pressure. Variation in capacitance is also there when the dielectric medium between the plates changes, as in the case of measurement of liquid or gas levels. Therefore, the capacitive transducers are commonly used for measurement of linear displacement, by employing the following effects as shown in Fig a and fig b.

i) Change in capacitance due to change in overlapping area of plates.

ii) Change in capacitance due to change in distance between the two plates.

iii) Change in capacitance due to change in dielectric between the two plates.

Fig.a Variable capacitive transducer varies; (a) area of overlap, (b) distance between plates, (c) amount of dielectric between plates

Fig.b Differential capacitive transducer varies capacitance ratio by changing: (a) area of overlap, (b) distance between plates, (c) dielectric between plates
As may be seen in Fig b, all of the differential devices have three wire connections rather than two: one wire for each of the end plates and one for the common plate. As the capacitance between one of the endplates and the common plate changes, the capacitance between the other end plate and the common plate also changes in the opposite direction.

**a) Transducers Using Change in Area of Plates**

Examining the equation for capacitance, it is found that the capacitance is directly proportional to the area, A of the plates. Thus, the capacitance changes linearly with change in area of plates. Hence this type of capacitive transducer is useful for measurement of moderate to large displacements say from 1 mm to several cm. The area changes linearly with displacement and also the capacitance.

For a parallel plate capacitor, the capacitance is:

\[
C = \frac{\varepsilon A}{d} = \frac{\varepsilon lw}{d} \ F
\]

Where, 
\[ l = \text{length of overlapping part of plates}; \ m, \text{ and} \]
\[ w = \text{width of overlapping part of plates}; \ m. \]

\[
Sensitivity \quad S = \frac{\partial C}{\partial l} = \frac{\varepsilon w}{d} F/m
\]

The sensitivity is constant and therefore there is linear relationship between capacitance and displacement.

This type of a capacitive transducer is suitable for measurement of linear displacement ranging from 1 to 10 cm. The accuracy is as high as 0.005%.

**b) Transducers Using Change in Distance between Plates**

Fig. 17.2(b) shows the basic form of a capacitive transducer employing change in distance between the two plates to cause the change in capacitance. One plate is fixed and the displacement to be measured is applied to the other plate which is movable. Since, the capacitance, C, varies inversely as the distance d, between the plates the response of this transducer is not linear. Thus this transducer is useful only for measurement of extremely small displacements.

\[
Sensitivity \quad S = \frac{\partial C}{\partial d} = \frac{\varepsilon A}{d^2}
\]

Thus the sensitivity of this type of transducer is not constant but varies over the range of the transducer. The relationship between variations of capacitance with variation of distance between plates is hyperbolic and is only approximately linear over a small range of displacement. The linearity can be closely approximated by use of a piece of dielectric material like mica having a high dielectric constant, such as, a thin piece of mica.
c) Transducers Using Change in dielectric constant between Plates

If the area (A) of and the distance (d) between the plates of a capacitor remain constant, capacitance will vary only as a function of the dielectric constant (ε) of the substance filling the gap between the plates. If the space between the plates of a capacitor is filled with an insulator, the capacitance of the capacitor will change compared to the situation in which there is vacuum between the plates. The change in the capacitance is caused by a change in the electric field between the plates.

The value of dielectric constant is initially set by design in the choice of dielectric material used to make the capacitor. Many factors will cause the to change, and this change in will vary for different materials. The major factors that will cause a change in are moisture, voltage, frequency, and temperature. The dielectric constant of a process material can change due to variations in temperature, moisture, humidity, material bulk density, and particle size etc. The in the basic formula is the effective dielectric constant of the total space between the electrodes. This space may consist of the dielectric material, air, and even moisture, if present. The figure shows that how in a capacitor the position of the dielectric is varied to vary the capacitance. Physical variables, such as, displacement, force or pressure can cause the movement of dielectric material in the capacitor plates, resulting in changes in the effective dielectric constant, which in turn will change the capacitance.

Fig. Change in capacitance due to movement of dielectric between plates

The major advantages of capacitive transducers are that they require extremely small forces to operate them and hence are very useful for use in small systems. They are extremely sensitive and require small power to operate them. Owing to their good frequency response they are very useful for dynamic studies.

The disadvantages of capacitive transducers include their non-linear behaviour on account of edge effects and the effects of stray capacitances especially when the transducers have a low value of capacitance. Therefore guard rings must be used to eliminate this effect. The metallic parts of the capacitive transducers must be insulated from each other. In order to reduce the effects of stray capacitances, the frames must be earthed.

Capacitive transducers can be used for measurement of both linear and angular displacements. The capacitive transducers are highly sensitive and can be used for measurement of extremely
small displacements down to the order of molecular dimensions, i.e., \(0.1 \times 10^{-6}\) mm. On the other hand, they can be used for measurement of large displacements up to about 30 m as in aeroplane altimeters. The change in area method is used for measurement of displacements ranging from 10 to 100 mm. Capacitive transducers can be used for the measurement of force and pressure. The force and pressure to be measured are first converted to displacement which causes a change of capacitance. Capacitive transducers can also be used directly as pressure transducers in all those cases where the dielectric constant of a medium changes with pressure. They can be used for measurement of humidity in gases and moisture content in soil / food products etc.

**Thermocouples**

Basically thermocouple consists of two different metals which are placed in contact with each other as shown in the diagram.

First part is called the heater element because when the current will flow through this, a heat is produced and thus the temperature will increased at the junction. At this junction an emf is produced which is approximately proportional to the temperature difference of hot and cold junctions.

The emf produced is a DC voltage which is directly proportional to root mean square value of electric current. A permanent magnet moving coil instrument is connected with the second part to read the current passing through the heater. One question must be arise in our mind that why we have used only a permanent magnet coil instrument? Answer to this question is very easy it is because PMMC instrument has greater accuracy and sensitivity towards the measurement of DC value. The **thermocouple type instruments** employ thermocouple in their construction. Thermocouple type instruments can be used for both ac and DC applications. Also thermocouple type of instruments has greater accuracy in measuring the current and voltages at very high frequency accurately.

Now we will look how the temperature difference is mathematically related to generated emf at the junction in thermocouple type of instruments. Let us consider temperature of the heater element be \(T_a\) and the temperature of cold metal be \(T_b\). Now it is found that the generated emf at the junction is related to temperature difference as:
\[ e = a(T_a - T_b) + b(T_a - T_b)^2 \]

Where \( a \) and \( b \) are constant whose values completely depends upon the type of metal we are using. The above equation represents parabolic function. The approximated value of \( a \) is from 40 to 50 micro volts or more per degree Celsius rise in temperature and value of constant \( b \) is very small and can be neglected if the air gap field of permanent magnet moving coil is uniform. Thus we can approximate the above temperature emf relation as \( e = a(T_a - T_b) \), here we have assume \( b = 0 \). The current flowing through the heater coil produces heat as \( I^2R \) where \( I \) is the root mean square value of current, if we assume the temperature of cold junction is maintained at room temperature then the rise in the temperature of the hot junction will be equal to temperature rise at the junction. Hence we can write \( (T_a - T_b) \) is directly proportional to \( I^2R \) or we can say \( (T_a - T_b) = kI^2R \). Now the deflection angle \( x \) in moving coil instrument is equal to; \( x = Ke \) or \( x = K[a(T_a - T_b)] \) hence we can write \( k.K.a.I^2R = k_1I^2 \), where \( k_1 \) is some constant. From the above equation we see that the instrument shows the square law response.

**Construction of Thermocouple Type Instrument**

Now let us look at the construction of Thermocouple type Instruments. Broadly speaking the thermocouple type of instruments consists of two major parts which are written below: (a) Thermoelectric elements: The thermocouple type of instruments consists of thermo electric elements which can be of four types:

1. **Contact Type:** It has a separate heater which is shown in the diagram.

   ![Contact Type Diagram]

   The action of thermocouple type instruments can be explained briefly as,
   - At the junction the electrical energy is being converted to thermal energy in the heater element. A portion of the heat is transferred to the hot junction while most of the heat energy is dissipated away.
   - The heat energy which is transferred to hot junction is again converted to electrical due to Seebeck effect. Only a portion of electrical energy is converted into mechanical energy which is used to produce a deflecting torque. The overall efficiency of the system is low thus the instrument consumes high power. So there is a requirement of highly accurate and sensitive DC instrument.
2. **Non Contact Type:** In non contact type there is insulation between the heating element and the thermocouple i.e. there no direct contact between two. Due to this these instruments are not much sensitive as compared contact type.

3. **Vacuum Thermo-elements:** These types of instruments are mostly employed for the measurement of electric current at very high frequency of the order of 100 Mega hertz or more as these instruments retain their accuracy even at such high frequency.

4. **Bridge Type:** These bridges are manufactured on the ac ratings usually from 100 mili amperes to 1 amperes. In this two thermocouple are connected to form a bridge which is shown in the figure given below:

![Bridge Type Diagram](image)

There is no requirement of heating element, the electric current which directly passing through the thermocouple raises the temperature which is directly proportional to the $I^2R$ losses. The bridge works on balanced condition at which there will be no current in the arm ab. The connected meter will show the potential difference between the junctions a and b.

**Advantages of Thermocouple Type Instruments**

Following are advantages of Thermocouple type of instruments,

1. The thermocouple type of instruments accurately indicates the root mean square value of current and voltages irrespective of the waveform. There is a wide varieties of range of thermocouple instruments are available in the market.

2. Thermocouple type of instruments give very accurate reading even at high frequency, thus these types of instruments are completely free from frequency errors.

3. The measurement of quantity under these instruments is not affected by stray magnetic fields.

4. These instruments are known for their high sensitivity.

5. Usually for measuring the low value of current bridge type of arrangement is used i.e. ranging from 0.5 Amperes to 20 Amperes while for measuring the higher value of current heater element is required to retain accuracy.
Disadvantages of Thermocouple Type Instruments
Instead of many advantages these type of instruments posses one disadvantage, The over load capacity of thermocouple type of instrument is small, even fuse is not able to the heater wire because heater wire may burn out before the fuse blows out.

Synchro Position Transducer Working Principle
We know that Syncro is an inductive device which works on the principle of rotating transformer. Here the term rotating transformer means the primary to secondary coupling can be changed by physically changing the relative orientation of the winding. So based on this working principle of syncro we can use it as position transducer.

Construction Of Position Transducer:
Position transducer is one of the basic application of the Synchro. It uses dumb-bell shaped rotor. Single phase ac supply is given to the rotor of the Synchro. This rotor is mechanically coupled with the shaft of rotating element whose angular position is to be determined.

Position Transducer Working Principle:
We know that the stator of the synchro has three windings. These three winding of the stator are connected in star connection. Remaining ends of each winding are taken out to connect them with the voltmeter as shown in the figure. When the angle of the rotor changes the output voltage i.e. the stator voltages of each winding is given by,

\[ E_1 = E_{om} \cos \theta \sin \omega t = \text{instantaneous voltage for stator windings S1}. \]

\[ E_1 = E_{om} \cos(\theta + 120) \sin \omega t = \text{instantaneous voltage for stator windings S2}. \]
E1 = Eom cos(θ+240) sin wt = instantaneous voltage for stator windings S3.

Where

- θ= angular position of the rotor
- Eom = peak value of voltage of each winding
- w= 2πf
- f= frequency of the rotor
- t = time in seconds.

All instantaneous voltages are sinusoidal in nature. But they give different values of voltages at different position of rotor.

Thus using these three values of stator voltages we can easily measure the position of the rotor. Hence Synchro can be used as a position transducer.

**Applications Of Position Transducer:**

1) For measuring the angle of the rotating machine like antenna platform.
2) Position transducer can be used as rotary position sensor for aircraft control surfaces

**Piezoelectric transducer:**

A piezoelectric quartz crystal is hexagonal prism shaped crystal, which has pyramids at both ends. This is shown in the Fig. (a). The marking of co-ordinate axes are fixed for such crystals. The axis passing through the end points of pyramids is called optic axis or z axis. The axis passing through corners is called electrical axis or x axis while the aXIs passing through midpoints of opposite sides is called mechanical axis or y axis. The axes are shown in the
**Photovoltaic cell:**
Fig shows structure of photovoltaic cell. It shows that cell is actually a PN-junction diode with appropriately doped semiconductors. When photons strike on the thin p-doped upper layer, they are absorbed by the electrons in the n-layer; which causes formation of conduction electrons and holes. These conduction electrons and holes are separated by depletion region potential of the pn junction. When load is connected across the cell, the depletion region potential causes the photocurrent to flow through the load N.

![Photovoltaic cell diagram](image)

**Phototransistor:**
The photo transistor has a light sensitive collector to base junction. A lens is used in a transistor package to expose base to an incident light. When no light is incident, a small leakage current flows from collector to emitter called IeEO, due to small thermal generation. This is very small current, of the order of nA. This is called a dark current. When the base is exposed to the light, the base current is produced which is proportional to the light intensity. Such photoinduced base current is denoted as I)...The resulting collector current is given by, The structure of a phototransistor is shown in the Fig. (a) while the symbol is shown in the Fig.

\[ I_C \approx h_f e I_\lambda \]

![Phototransistor diagram](image)

To generate more base current proportional to the light, larger physical area of the base is exposed to the light. The fig .shows the graph of base current against the radiation flux density measured in mW/ cm2. The Fig. (b) shows the collector characteristics of a phototransistor. As light intensity increases, the base current increases exponentially. Similarly the collector current also increases corresponding to the increase in the light intensity. A phototransistor can be either a two lead or a three lead device. In a three lead device, the base lead is brought out so that it can be used as a conventional BJT with or without the light sensitivity feature. In a two lead device, the base is not electrically available and the device use is
totally light dependent. The use of phototransistor as a two lead device is shown in the Fig. (a) while the Fig. (b) shows the typical collector characteristic curves.

Each curve on the characteristic graph is related to specific light intensity. The collector current level increases corresponding to increase in the light intensity. In most of the applications the phototransistor is used as a two lead device. The phototransistor is not sensitive to all the light but sensitive to light within a certain range. The graph of response against wavelength is called spectral response. A typical spectral response is shown in the Fig.