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## ***Measurement of Power in single and 3-Phase Circuits***

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A specifically designed programme for

Da Afghanistan Breshna Sherkat (DABS)  
Afghanistan



## **Areas Covered Under this Module**

- 1. Power in ac circuits**
- 2. Measurement of power and Energy in single and three circuits**
- 3. Two and three wattmeter methods in balance and unbalance circuits**



## Power in ac circuits.. a quick recap

- Power per phase is

$$P = V_p I_p \cos(f)$$

- Power for all three phases is

$$P = 3 V_p I_p \cos(f) \text{ or}$$

$$P = V_1 I_1 \cos(f_1) + V_2 I_2 \cos(f_2) + V_3 I_3 \cos(f_3)$$

- Since for a balanced load the power is constant

$$P(t) = 3 V_p I_p \cos(f) \text{ also}$$

- Power in Terms of Line Quantities

$$P = \sqrt{3} V_L I_L \cos(f)$$



# Power in ac circuits.. a quick recap

- Total supply Volt Amps product (VA) is

$$VA = \sqrt{3} V_L I_L$$

- Reactive power Q is the Quantity making up the difference between VA and Power

$$Q = \sqrt{3} V_L I_L \sin(\phi)$$

- Thus  $VA^2 = P^2 + Q^2$
- Q is a measure of the energy storage capability of the circuit
- For the greatest Power per amp of supply the Power Factor should be Unity and Q should be zero



## Power in ac circuits.. a quick recap

- Balanced conditions
  - All 3 phase voltages (rms) are equal
  - All 3 phase currents (rms) are equal
  - Phase angle  $\phi$  is the same for all 3 phases
  - 120 degrees electrical between voltages
- Balanced conditions give no neutral current
- Instantaneous Power is constant
- Reactive power  $Q$  when  $\phi$  is not zero reduces utilisation of current



# Measurement of Power and Energy

- *Power is the rate at which energy is transformed.*
- *Measurement of active power : by wattmeter  
(an indicating type Instrument)*
- *Measurement of energy : by Energy meter  
(an integrating type instrument)*



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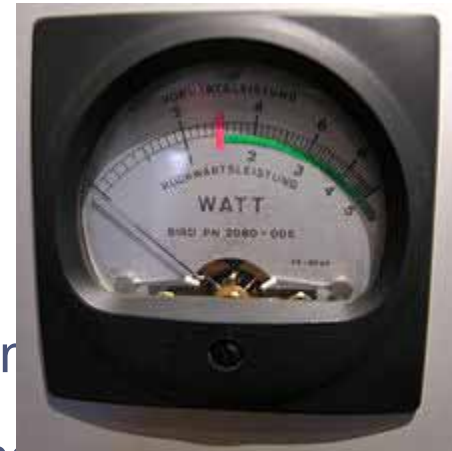
## Wattmeter

- Electro-dynamic or Dynamometer type.
- Induction type or Electromechanical meter
- Thermal type
- Electronic instruments



# Electrodynamic wattmeter

- The device consists of a pair of fixed coils, known as *current coils*, and a movable coil known as the *potential coil*.
- The current coils connected in series with the circuit, while the potential coil is connected in parallel.
- On analog wattmeters, the potential coil carries a needle that moves over a scale to indicate the measurement.
- A current flowing through the current coil generates an electromagnetic field around the coil. The strength of this field is proportional to the line current and in phase with it.
- On an ac circuit the deflection is proportional to the average instantaneous product of voltage and current, thus measuring true power ( $P = v.i$ )





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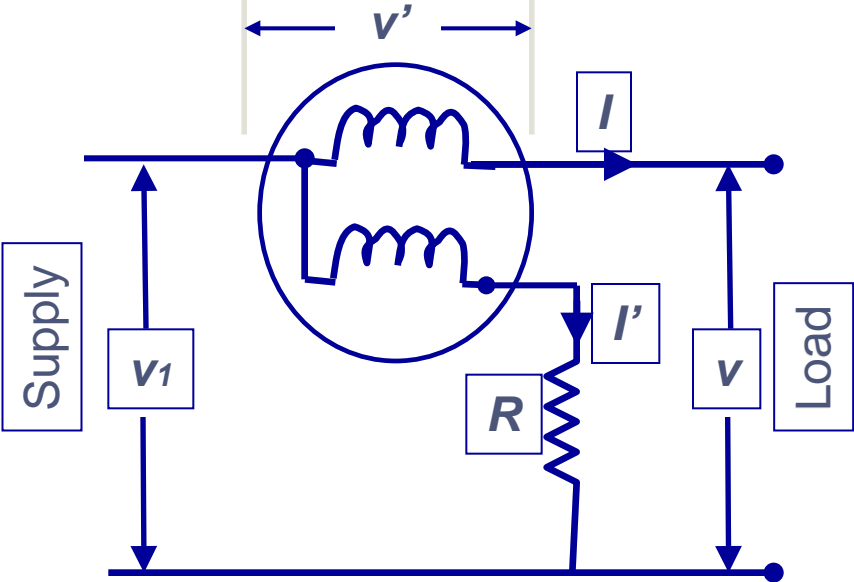
# Digital watt meters

- Based on Analog or digital techniques of measurement.
- Measures true rms V, I, Watts.
- Low cost , high accuracy



# Measurement of Power in Single Phase AC Circuits

– Single wattmeter method





## Three or Two Wattmeter Method

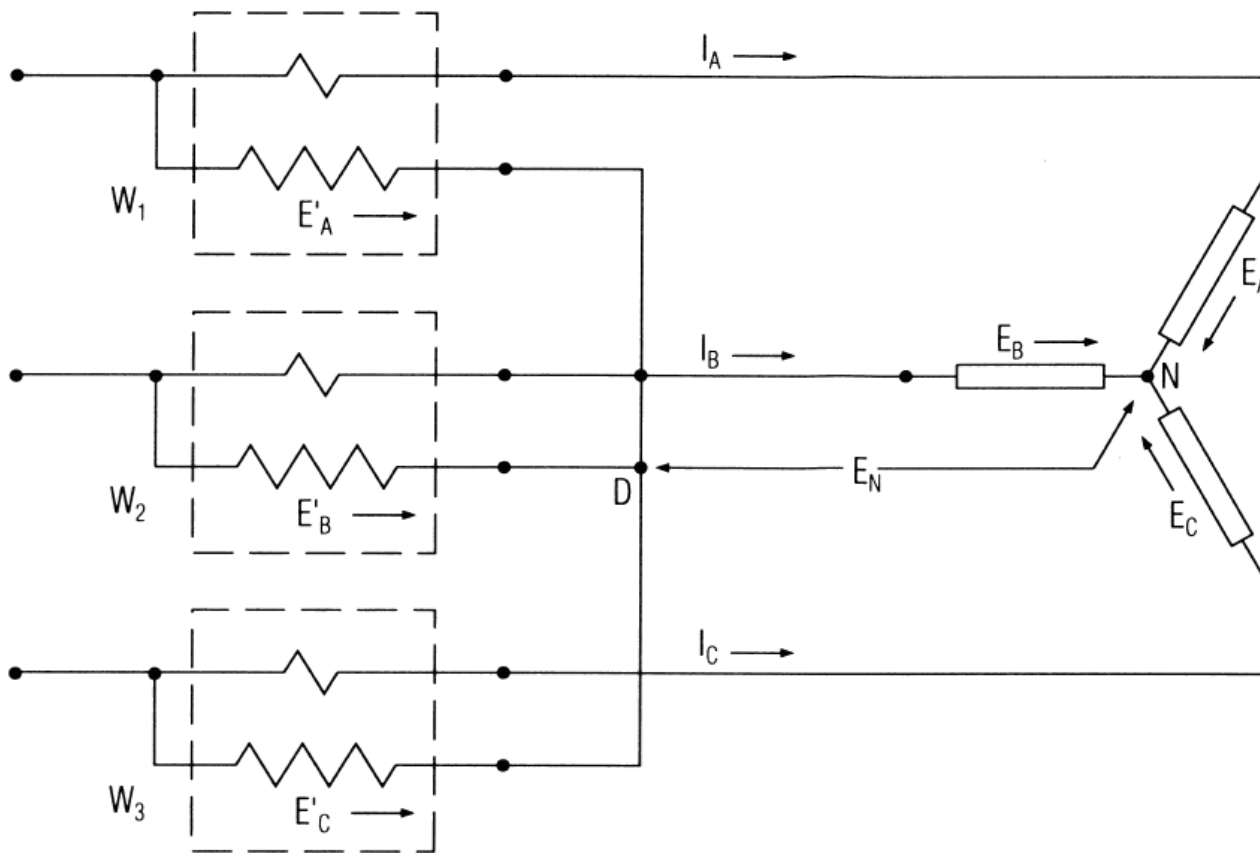
- BLONDEL'S THEOREM
  - In an N-wire circuit, only (N-1) watt meters are required to measure the power.
- 2 Wattmeter method measures the power of 3 phase star or delta connected balanced / unbalanced loads
- 3 wattmeter method is used for 4 wire circuits , like LT or HT circuits



## Measurement of Power in 3 Phase Circuits

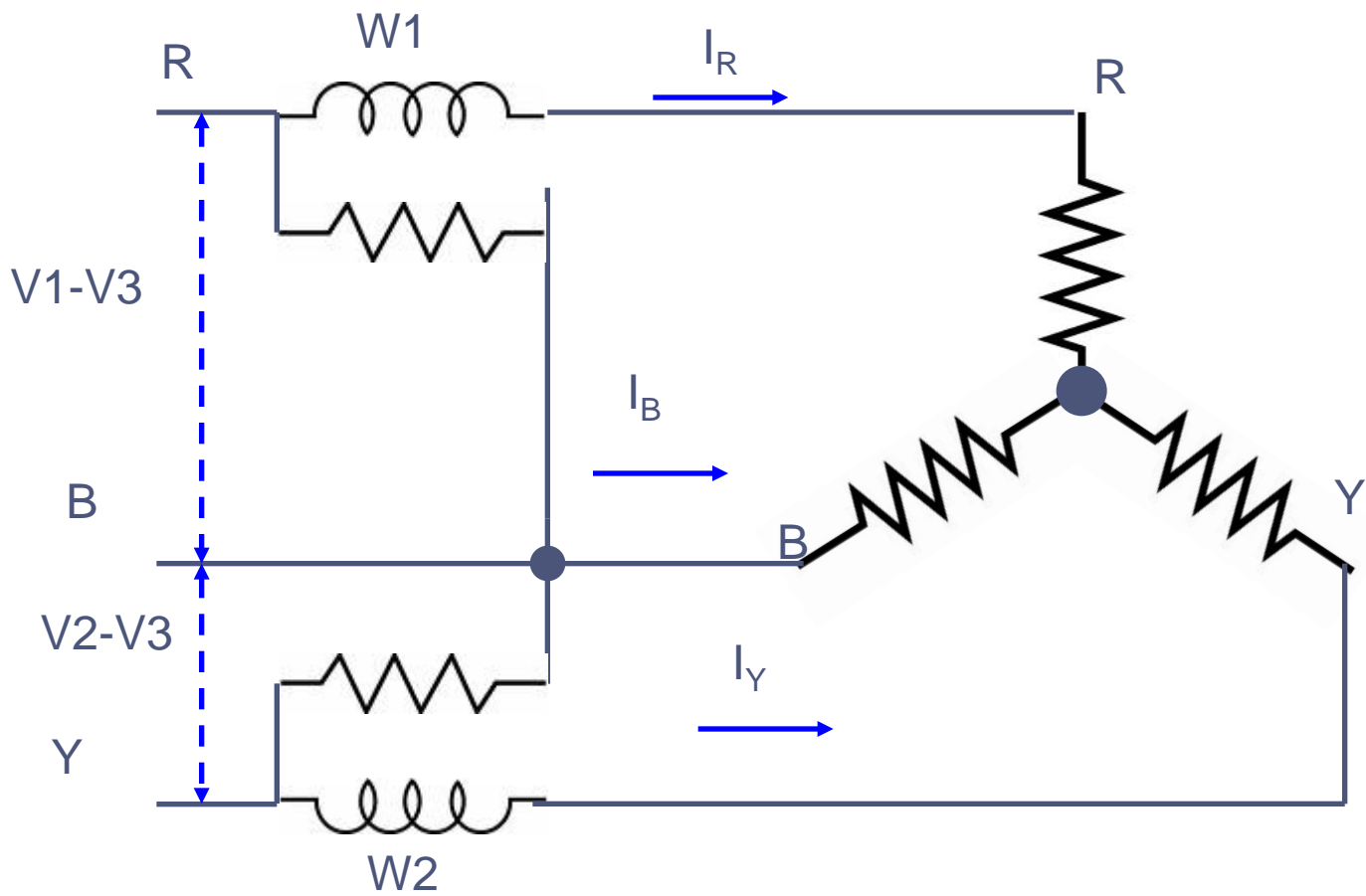
- 3-Wattmeter Method
  - The method is applicable in 3-phase 4 wire circuits, Works well for balanced and unbalanced loads.
  - In 3phase 3 wire circuits an artificial neutral is created through 3 equal high resistances connected in star.
  - In case of low voltage circuits three potential coils may be connected to form a common star.

# 3 phase power Measurement : 3 Wattmeter Method



Total power of load circuit,  $P = W1 + W2 + W3$

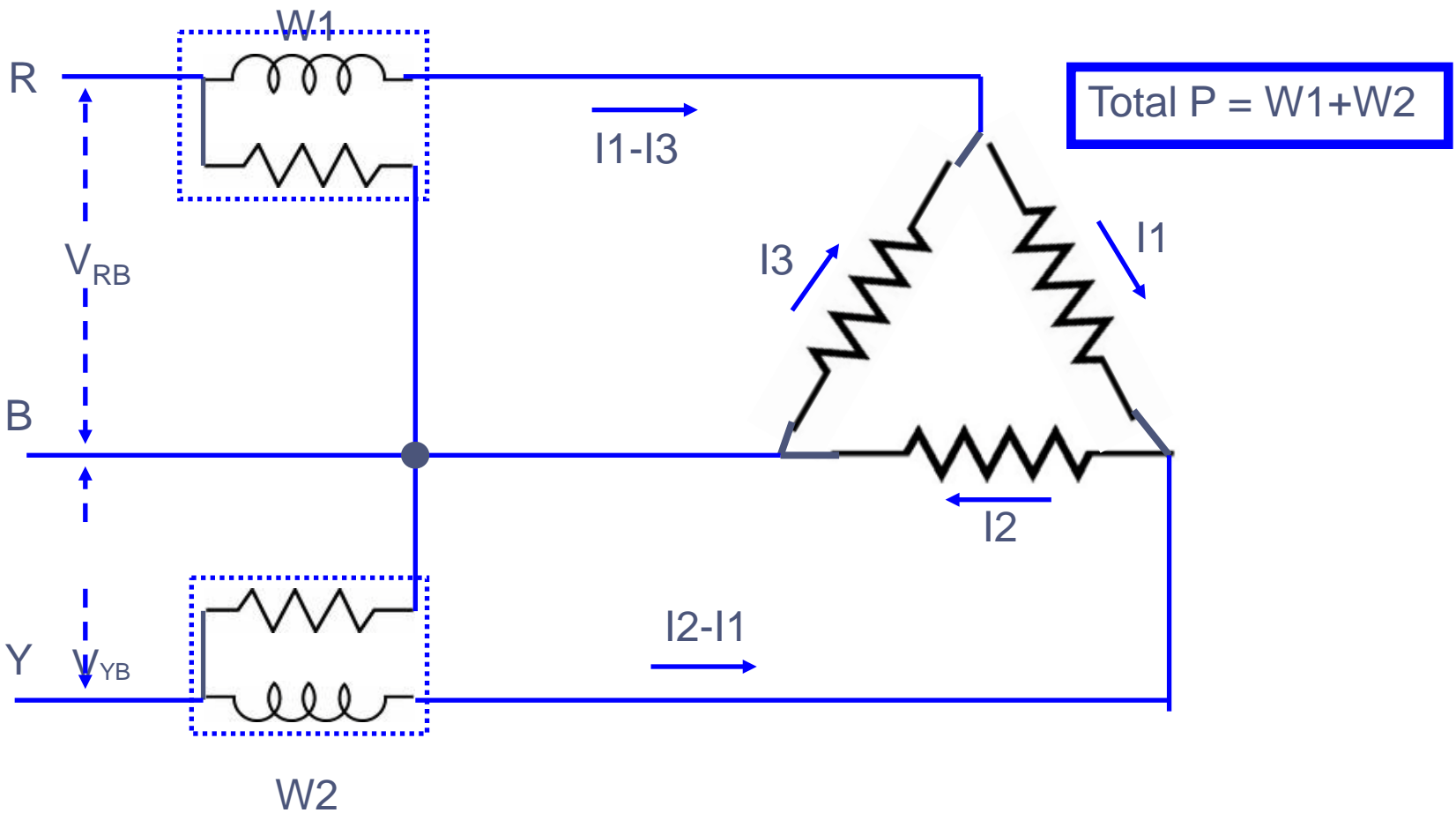
## Two Wattmeter Method in Star Circuit



Total average power  $P = W1 + W2$



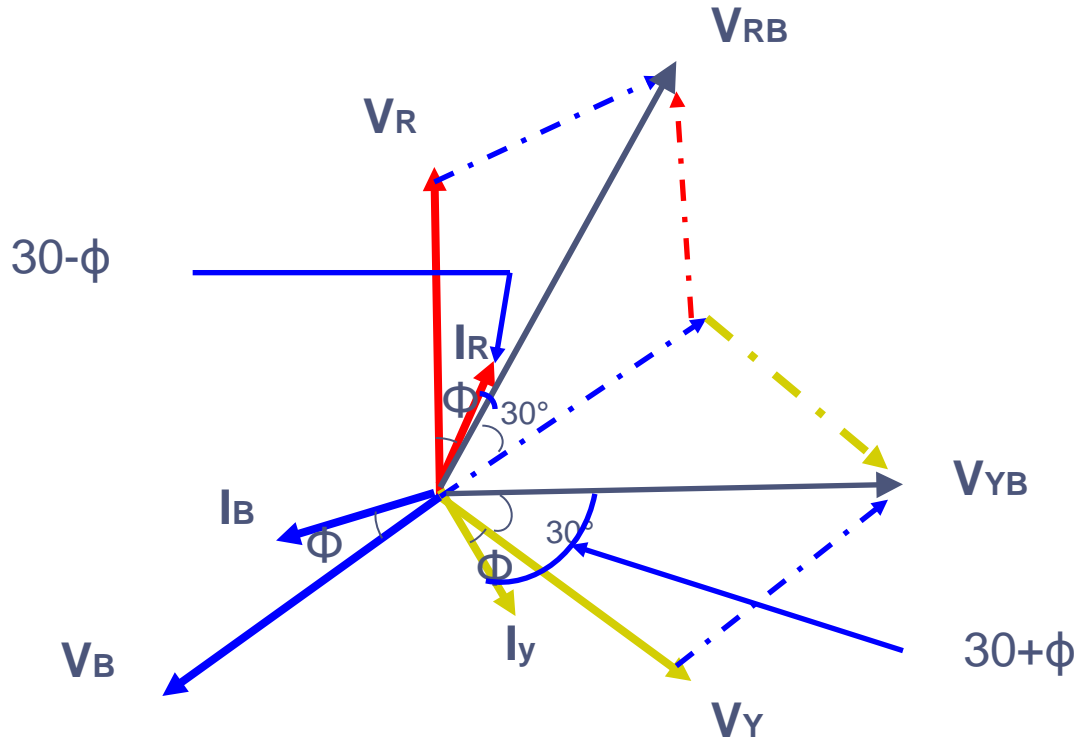
# Two wattmeter in Delta circuit





# 3 $\Phi$ 3 W Method

## Vector Representation





## 3 $\Phi$ 3 W Method

Total Power = sum of two watt meter readings

$$W1 + W2$$

$$= V_{rb.lr.} \cos (30^\circ - F) + V_{yb.ly.} \cos (30^\circ + F)$$

$$= V_L I_L \sqrt{2} \cos 30^\circ \cos F$$

$$= \sqrt{3} V_L I_L \cos F$$

$$= 3VI \cos F$$

= True power of load

*(This is true for any phase used as reference, as well for unbalanced loads also.)*



## Measurement of energy

- Power integrated over time gives energy
- All energy meters do this.
  - In EM induction type meters, speed of rotation of the disk is proportional to power, and integrated by use of gear trains and mechanical counters.
  - In electronic (analog type meters), power is converted to a proportional frequency or pulse rate, and integrated by use of EM counters.
  - In Digital Energy meters, power is continuously integrated in digital domain by processor to get energy and is also converted to a proportional frequency or pulse rate for calibration /testing purpose.



## Connections

- **Classification of Energy Meters**
- **Connection of 3-Ø, Whole Current Meter**
- **Connection of 3-Ø, LT-CT Operated Meter**
- **Connection of HT, 3P4W Meter**
- **Connection of HT, 3P3W Meter**
- **Connection of Single phase 2E Meter**
- **Precautions while connecting Meters**
- **Connection check for 3P4W and 3P3W Meters**



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# Classification of Energy Meters



## Metering Point

Network Section	HV/LV	3/4 wire
Grid	HV 275/400kV	3 wire
Secondary Trans. Primary Dist.	HV 33/11kV	3 wire
Local Dist.	LV 400V 400V 230V (1Ø)	3 wire 4 wire 2 wire

**HV = High Voltage, LV = Low Voltage**



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## End Application

- Domestic
- Commercial
- Industrial (Small, Medium, Large)
- Grid Metering
- Billing or Check Meter
- Nature of Load (Traction, Induction furnace)



## Technical

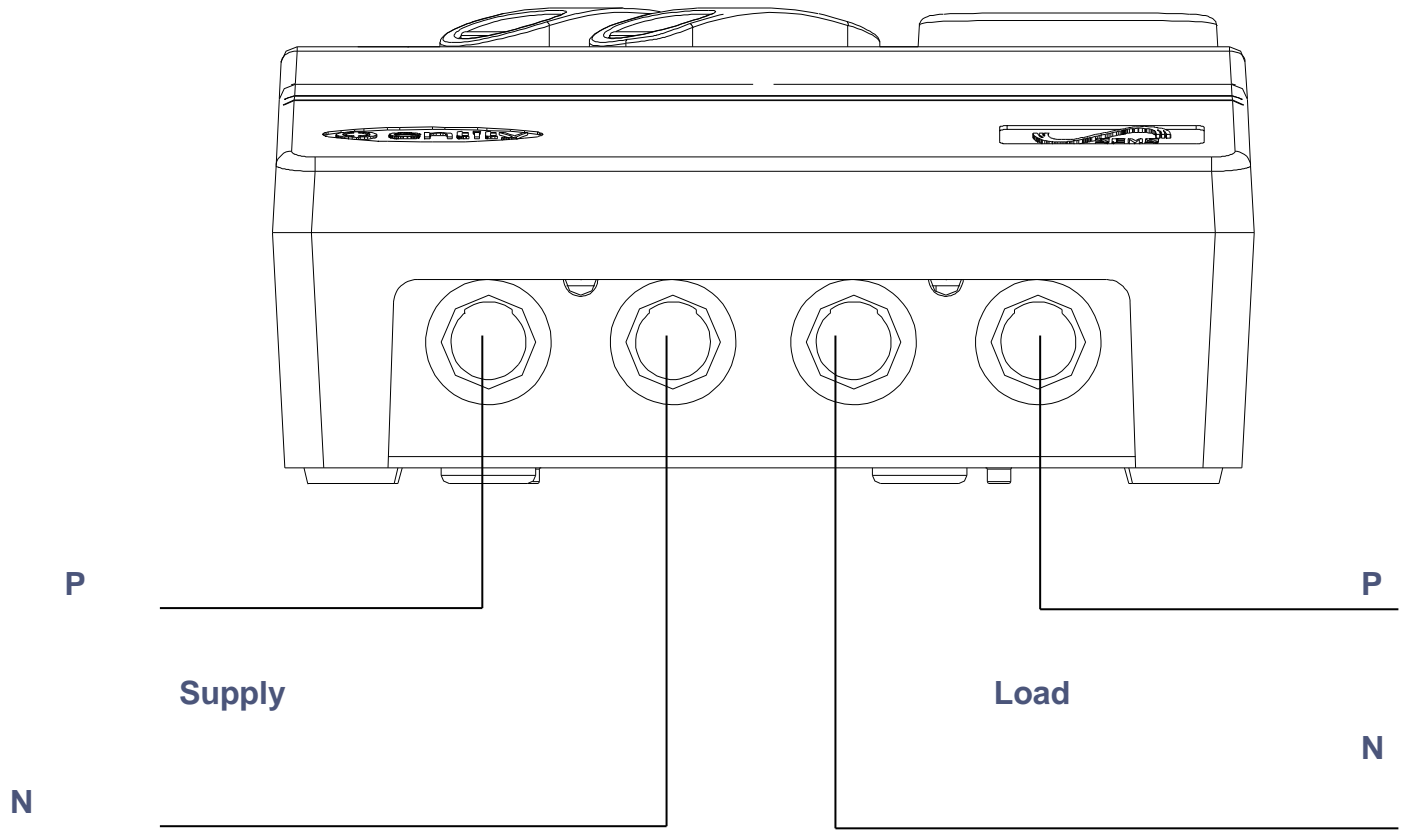
- Three phase or Single phase
- HT, LT or Whole Current
- If HT then 3P4W or 3P3W
- Basic Voltage ( $V_b$ )
- Basic Current ( $I_b$ )
- Max Current ( $I_{max}$ ) for long range meter
- Accuracy class (0.2s, 0.5s, 1.0, 2.0)



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## Single Phase Meter Connection



## Precautions while Connecting Meter



- Use cable size as per the current rating
- Remove insulation exactly equal to terminal depth.

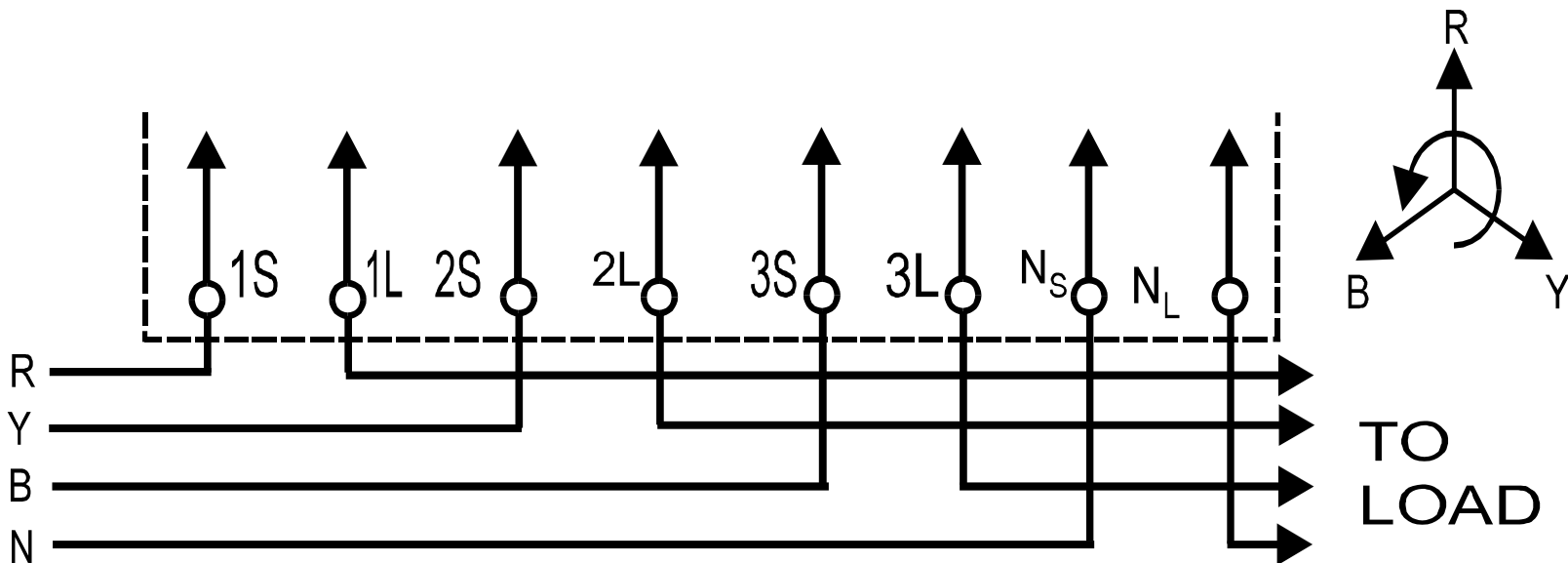
13mm Diameter Cable

11mm Diameter Cable



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# Whole Current Meter



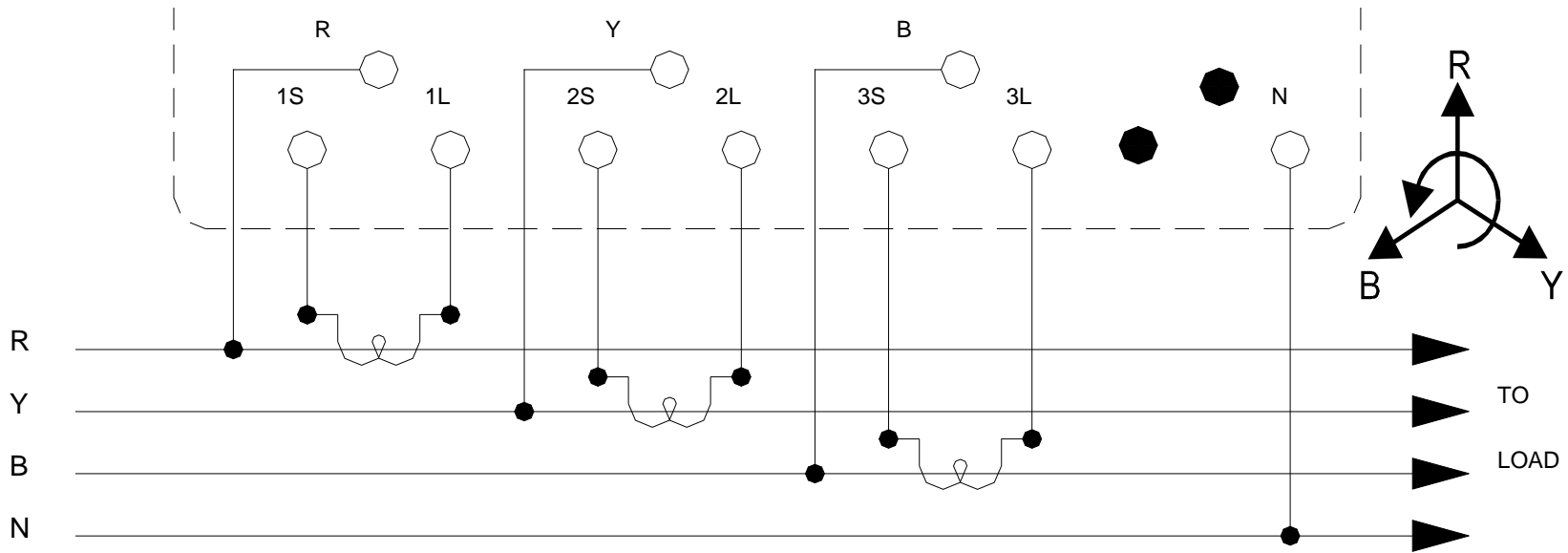
METER C3D



## LT-CT 3P4W Meter

CT secondary rating: 1A or 5A

CT Primary rating: can be commissioned to any one of the standard values

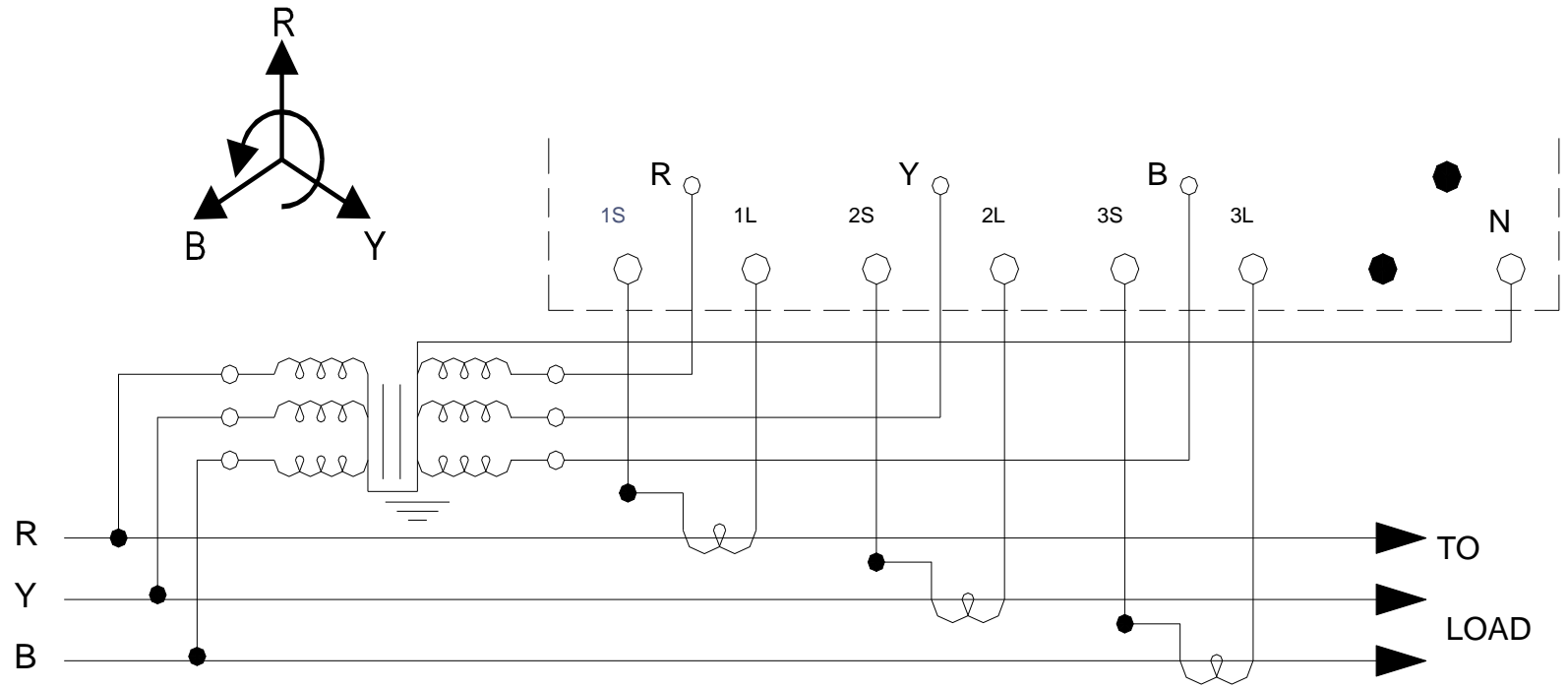


C3T Type Meter



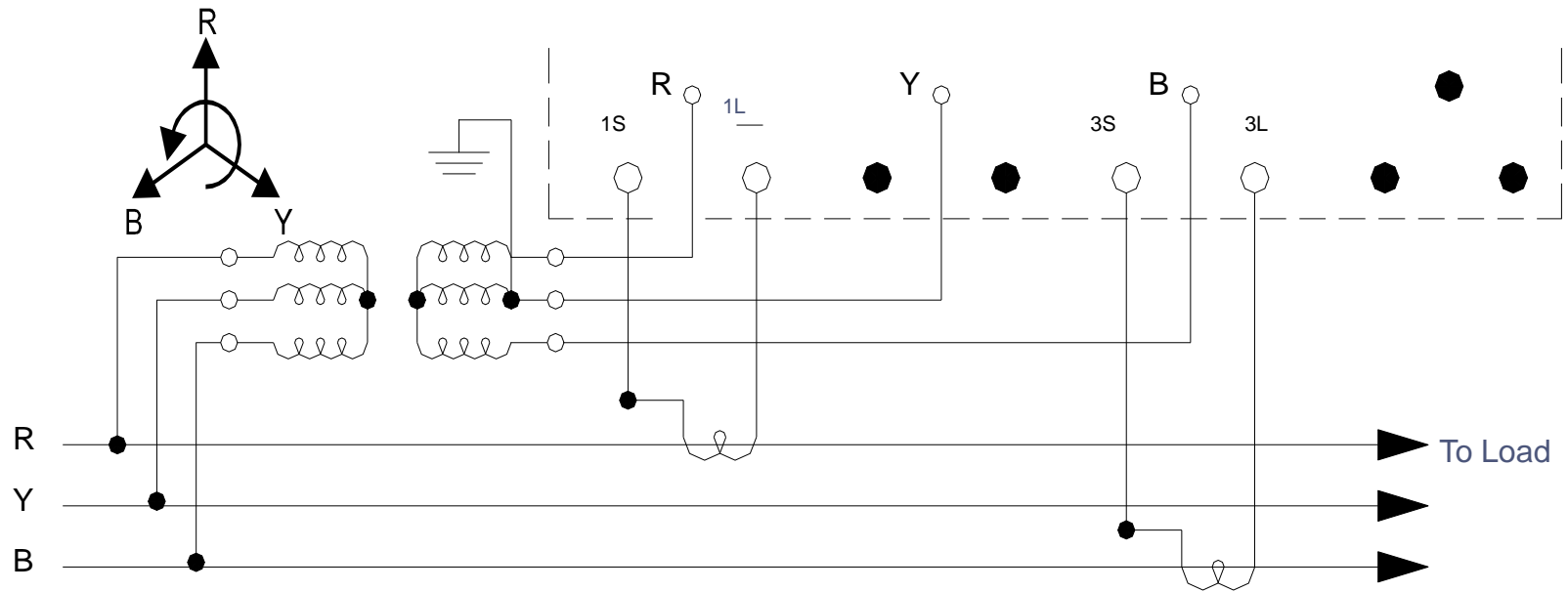
## HT 3P4W Meter

Voltage rating:  $110/\sqrt{3}$  V, Sec. current rating: 1A or 5A  
Primary voltage and current range can be commissioned to any one of standard values.



# HT 3P3W Meter

Voltage rating: 110V, Sec. Current rating: 1A or 5A  
 Primary voltage and current range can be commissioned to any one of standard values.



C3V Type Meter



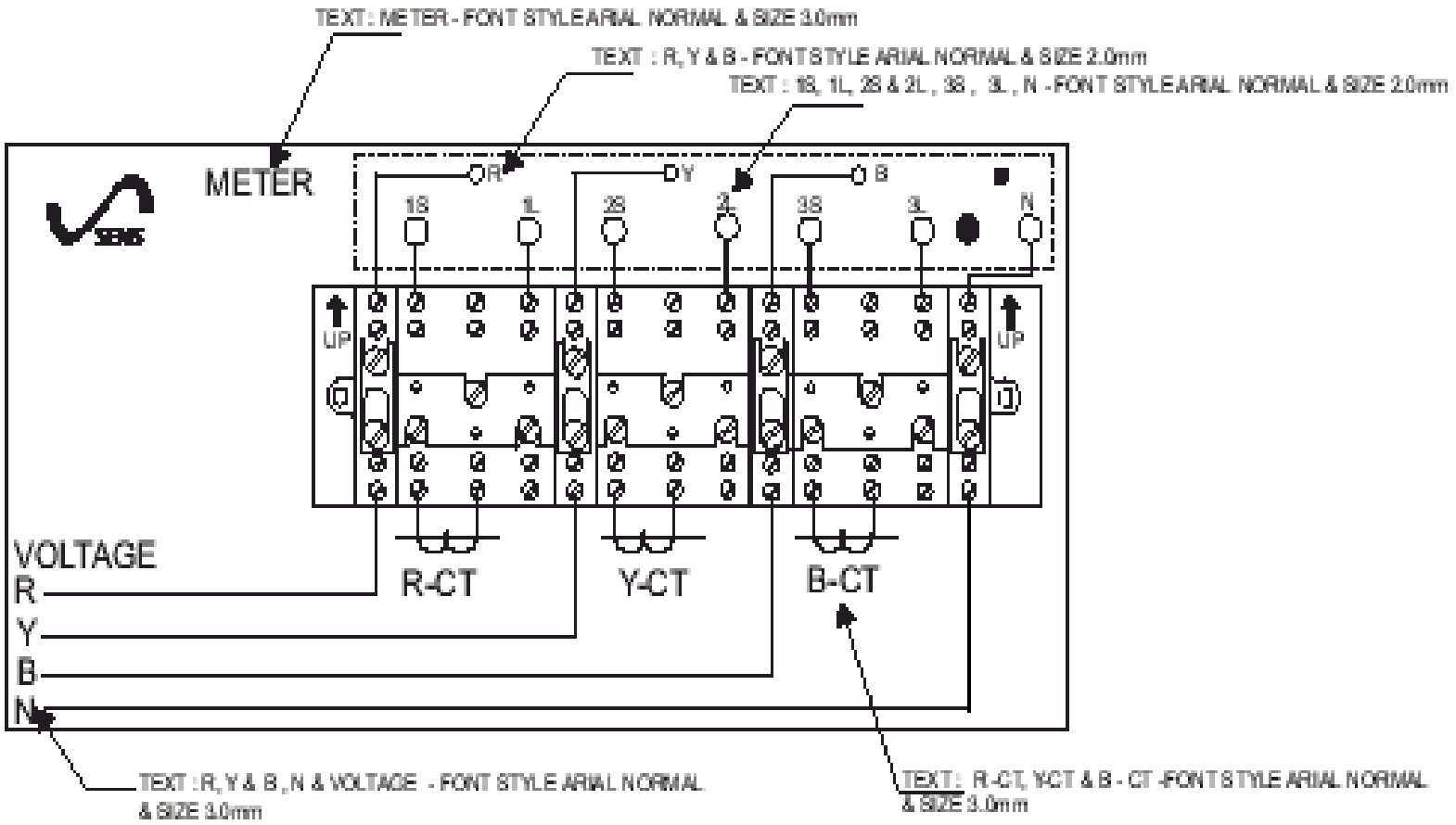
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## Precautions while Connecting CT-Operated Meter

- Meter must be connected using Test Terminal Block (TTB)
- CT Secondary must kept shorted until meter is connected.
- Under no case CT secondary shall be open, it may result in high voltage flash over or CT burst.



# TTB



## PRINTING DETAILS

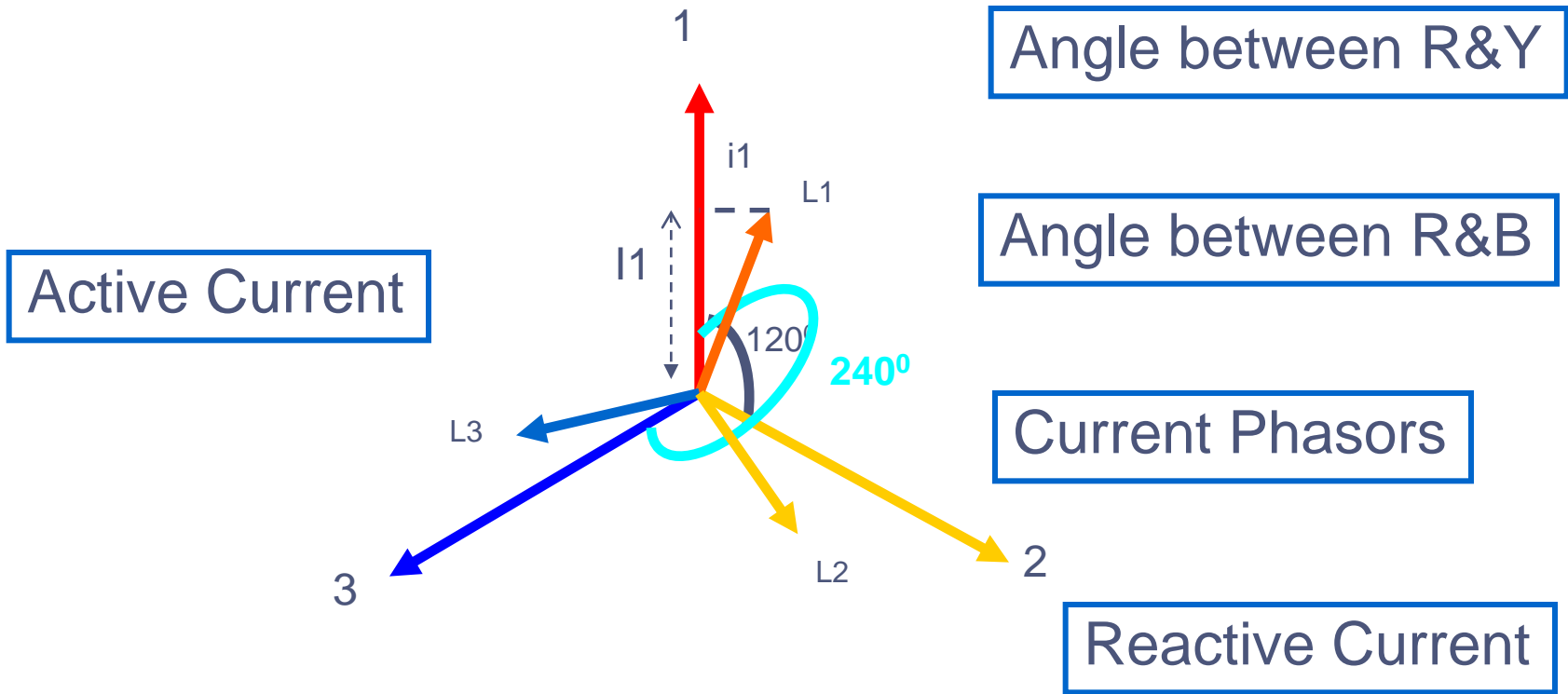


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# Meter Connection Check



# Vector diagram 3P4W – Connection Check





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## Connection Check for 3P4W Meter

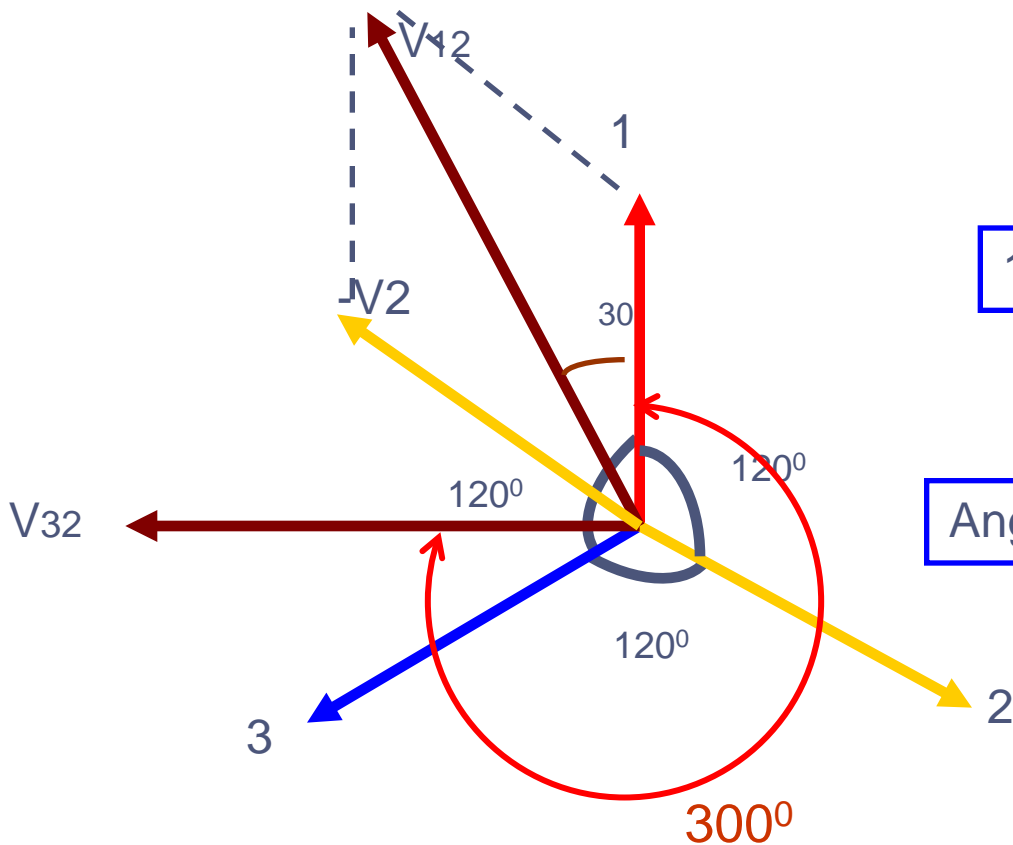
- Read  $V_1$ ,  $V_2$ ,  $V_3$ ,  $L_1$ ,  $L_2$ ,  $L_3$ ,  $I_1$ ,  $I_2$ ,  $I_3$ ,  $A_2$ ,  $A_3$  from the meter
- Draw the vector diagram as shown. The phase sequence is find out by reading angle  $A_2$  and  $A_3$  which have value  $120^\circ$  &  $240^\circ$  respectively for RYB (forward phase sequence) and  $240^\circ$  &  $120^\circ$  for RBY (reverse phase sequence).



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## 3P3W Meter – Connection check



1,2,3 phase voltages

12,23,31 – Line voltages

Angle Between V12 and V32



## Connection Check for 3P3W Meter

- Read  $V_1$ ,  $V_3$ ,  $L_1$ ,  $L_3$ ,  $I_1$ ,  $I_3$ ,  $i_1$ ,  $i_3$  etc.
- Draw the vector diagram as shown.
- The phase sequence is find out by reading angle  $A_3$  which will have value  $300^\circ$  for RYB (forward phase sequence) and  $60^\circ$  for RBY (reverse phase sequence).



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# Question Please?



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# Thank you