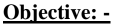


اسم المادة: الكترونيك اسم التدريسي: ضحى علي طالب المرحلة: الثانية

السنة الدراسية: 2023-2024

رقم التجربة: 3

عنوان التجربة: Half Wave Rectifier



To calculate and draw the DC output voltages of half- wave rectifiers.

Circuit elements:

AC power

Diode

Resistor

Oscilloscope

Theory

Half Wave Rectifier:

A diode is a unidirectional conduction device. It conducts only when its anode is at a higher voltage with respect to its cathode. In a half wave rectifier circuit, during positive half-cycle of the input, the diode gets forward biased and it conducts. Current flows through the load resistor R L and voltage is developed across it. During negative half-cycle of the input, the diode gets reverse biased. Now no current (except the leakage current which is very small) flow. The voltage across the load resistance during this period of input cycle is zero. Thus, a pure ac signal is converted into a unidirectional signal.

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اسم المادة: الكترونيك اسم التدريسي: ضحى على طالب

المرحلة: الثانية

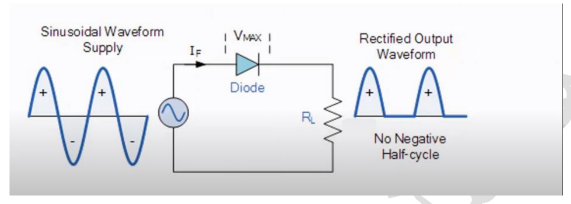
السنة الدراسية: 2023-2024

رقم التجربة: 3

عنوان التجربة: Half Wave Rectifier

figure 2





Procedure:

- 1- Connect the electrical circuit according to the figure 1
- 2- Then connect the circuit with an oscilloscope to see which signal is entering and leaving the circuit

