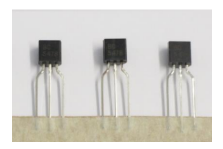


General purpose transistor



A transistor can modify and/or amplify electrical power and electronic signals.

A transistor is made of a semiconductor material with a solid and non-moving part to pass a charge, and three or more pins that connect it to an external circuit.

In this <u>video</u>, you learn in more details what a transistor is, its working principles and some applications.







eCraft2Learn H2020-731345 - UEF.

This work is licensed under a License Creative Commons Atribution 4.0 International.

This project has received funding from the European Union's Horizon 2020 Coordination & Research and Innovation Action Under Grant Agreement No 731345.