

Pressure sensor



A device that senses pressure and converts it into an electric signal, whose amount depends upon the pressure applied.

Also called force sensing resistors, because the force applied to the device changes the resistance of it, which is transformed into an electric value.

Here you learn more in details how it works and an application to arduino.

In this short video, you see one of many applications of pressure sensors.







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.