







> A RESISTOR IS A PASSIVE TWO - TERMINAL
ELECTRICALCOMPONENT THAT IMPLEMENTS
ELECTRICALRESISTANCETHAT IMPLEMENTS
ELEMENT.

THE RATIO OF THEVOLTAGE APPLIEDACROSS A
RESISTOR'S TERMINALSTOTHE INTENSITYOF CURRENT
THROUGH THE CIRCUITISCALLED RESISTANCE.

> THIS RELATION IS REPRESENTED BY OHM'S LAW:

$\mathbf{V} = \mathbf{I} \mathbf{R}$



UNIT AND SYMBOL



> THE OHM (SYMBOL: Ω) IS THE SI UNIT OF ELECTRICAL RESISTANCE, NAMED AFTER GEORG SIMON OHM.

> AN OHM IS EQUIVALENT TO A VOLT PER AMPERE

> OTHER DERIVED UNITS ARE MILLIOHM (1 M Ω = 10⁻³ Ω), KILOOHM (1 K Ω = 10³ Ω), AND MEGAOHM (1 M Ω = 10⁶ Ω).

ED RESISTOR

VARIABLE RESISTOR



TYPES OF RESISTOR





FIXED RESISTOR

VARIABLE RESISTOR





VARIABLE RESISTOR

> RHEOSTAT

FIXED RESISTOR

>CARBON COMPOSITE RESISTOR

>FILM RESISTOR

>WIRE WOUND RESISTOR

RESISTANCE WIRE

> POTENTIOMETER

>THERMISTOR

>HUMISTOR

> VARISTOR

>PHOTORESISTOR

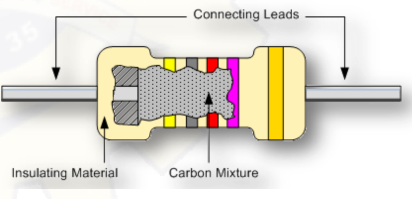


CARBON COMPOSITE RESISTOR



LOW INDUCTANCE
IDEAL FOR HIGH
FREQUENCY APPLICATIONS
VERY CHEAP TO MAKE
HAVE VERY LARGE
TOLERANCES





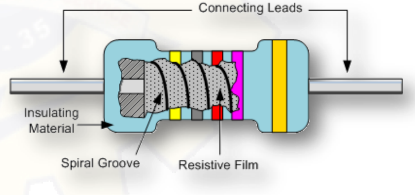


FILM RESISTOR



> THE RESISTIVE VALUE OF THE RESISTOR IS CONTROLLED BY INCREASING THE DESIRED THICKNESS OF THE DEPOSITED
THICKNESS OF THE DEPOSITED
FILM.
> RESISTANE UPTO 10MΩ CAN
BE OBTAINED.
> HAVE TOLERANCE 1% OR
LESS







POTENTIOMETER



>APOTENTIOMETER IS, APOT, IN ELECTRONICS TECHNOLOGY IS A THREE-TERMINAL RESISTOR WITH A SLIDING CONTACT THAT FORMS AN ADJUSTABLE VOLTAGE DIVIDER. >POTENTIOMETERS ARE COMMONLY USED TO CONTROL ELECTRICAL DEVICES SUCH AS VOLUME CONTROLS, JOYSTICKS ETC.







HUMISTOR



A HUMISTOR IS A TYPE OF RESISTOR WHOSE RESISTANCE VARIES SIGNIFICANTLY WITH HUMIDITY A HUMIDITY SENSOR MEASURES THE HUMIDITY LEVELBY MEASURING THE CHANGE IN THE RESISTANCE OF AN ELEMENT

