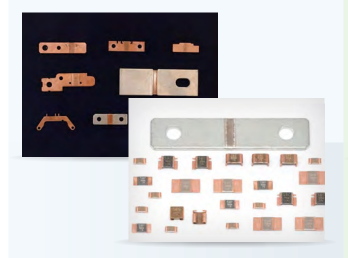
Our Portfolio

SHUNT RESISTORS



THERMOSTATIC BIMETALS



Product Description

- Shunt Resistors are ultra-low ohmic resistors used for high accuracy current detection and measurement
- · It is used to measure and sense the flow of current and create a low resistance path for electric current to pass through it
- · Shivalik, one of the preferred supplier globally, produces a wide range of highly dependable Resistors that are used in electronics, electrical and automotive industry
- · Thermostatic Bimetals are "critical components used in overload protection devices"
- Thermostatic Bimetals are formed by mechanically diffusing two or more alloys to combine their individual properties
- Shivalik is the largest supplier of Thermostatic Bimetal in India with more than several decades experience, and possesses the potential to satisfy global demand

End Applications

Electric Vehicle

Energy Storage

Smart Meters

Power Modules

Switchgear

Electrical Appliances

Medical Devices

Automotive

ELECTRICAL CONTACTS



- Electrical contacts are key components which are connecting points when a switch is turned on or off
- The contact materials are typically made of different types of precious metal alloys. These materials are then joined on to copper alloy substrates using various methods
- Shivalik specializes in the production of electrical contacts with its core competency focused on specialized joining processes



Smart Meters

Switchgears

Wire Accessories

Electrical Appliances