



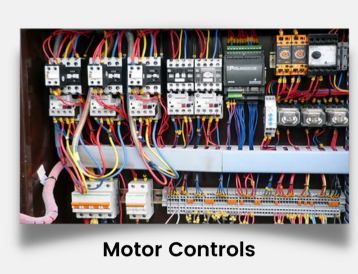
# ALL YOUR INDUSTRIAL NEEDS







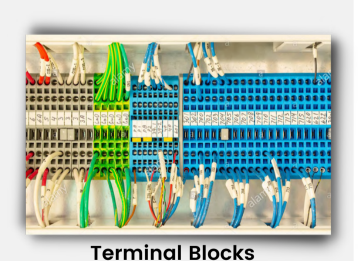




















## **SWITCHGEARS**

In an electric power system, switchgear is composed of electrical disconnect switches, fuses or circuit breakers used to control, protect and isolate electrical equipment.

Switchgear is used both to de-energize equipment to allow work to be done and to clear faults downstream



**Push Buttons** 





Circuit Breakers

Changeover Switch





MCCB'S

**MPCB** 





Starters

Thermal Relay





Timers

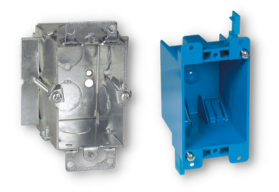


#### **AUTOMATION**

Industrial automation is the use of control systems, such as computers or robots, and information technologies for handling different processes and machineries in an industry to replace a human being. It is the second step beyond mechanization in the scope of industrialization.



**Electrical Boxes** 



Human Machine Interface (HMI)

**PLC** 





Servo Drives & Motors

Temperature Controllers





Industrial Automation Software

Condition Monitoring



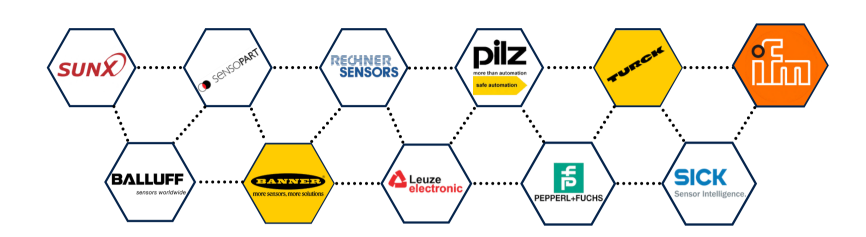


VFD



### **SENSORS**

An industrial automation sensor is defined as an input device that provides an output signal with respect to a physical quantity (input). Modern plants utilize a multitude of various sensors, each with its own unique design and duty.



Contrast Sensors



A Leuze electronic M.C.

**Safety Sensors** 

Measuring sensors





Photoelectric Sensors

Pressure Sensors





Temperature
And Vibration
Sensors

Ultrasonic Sensors





Proximity Sensors



#### SLIP RINGS

A slip ring is an electromechanical device that allows the transmission of power and electrical signals from a stationary to a rotating structure. A slip ring can be used in any electromechanical system that requires rotation while transmitting power or signals.



# PENLÍNK





#### **Contact Us**

- Arush Switchgears LLP
  1801, 2nd Floor, Nav Durga Market
  Bhagirath Palace,
  Delhi, 110006
  - 2 4405 Part IV, Gali No 5 Ansari Road Daryaganj , New Delhi – 1100110



9312211087, 9811514724



enquiry@arushswitchgears.com



www.arushswitchgears.com



#### **BRANDS**

# Brands You Trust On, Trust Us.

