Products

- **High Voltage Switchgear (HVS)**
  SAMWHA's High Voltage Switchgear provides centralized control and protection of high-voltage power equipment and circuits in industrial, commercial, and utility installations involving generators, motors, feeder circuits, and transmission and distribution lines.

- **Medium Voltage Switchgear (MVS)**
  SAMWHA's Medium Voltage Switchgear provides centralized control and protection of medium-voltage power equipment and circuits in industrial, commercial, and utility installations involving generators, motors, feeder circuits, and transmission and distribution lines.
- **Transformer Switchgear (TRS)**
  We offer a wide range of Power Transformers, which is used in various industries for distribution and transmission.

- **Low Voltage Switchgear (LVS)**
  SAMWHA’s low voltage switchgear provides centralized control and protection of low voltage power equipment and circuits in industrial, commercial, and utility installations involving generators, motors, feeder circuits, and transmission and distribution lines.

---

**LVS (Low Voltage Switchgear)**

**RB (Rectifier & Battery)**

**ACB & Tie ACB (Air circuit Breaker)**

**ACB & MCCB (Mold cased circuit breaker)**

**ATS (Auto transfer switch) & MCCB**
Products

Motor Control Centers (MCC)
SAMWHA’s motor control centers offer the best method for grouping motor control, associated control, distribution equipment and industrial communications. They are specially designed to operate machinery, industrial processes, and commercial building systems.

PLC Control Panels (PCP)
PLC Control panels are used for sequential relay control, motion control, process control, distributed control systems and networking. This offer data handling and storage and processing power and communication capabilities.

Power Distribution Centers (PDC)
SAMWHA provides top quality rack-mounted and floor-based power distribution products. Features offer space savings, cost savings, and the ultimate in customization to meet a wide variety of applications and environments.

Local Control Panels (LCP)
Local control panels help to perform a temporary and local action on electrical and temperature installations of a room. Their action is generally applied to heating / ventilation and lighting devices but several other functions are possible.
- **Lighting Distribution Panels (LDP)**
  SAMWHA’s lighting distribution panels offer the best method for grouping lighting fixture line control, distribution equipment and industrial communications. They are specially designed to operate machinery, industrial processes, and commercial building systems.

- **Motor Control Panels (MCP)**
  SAMWHA’s motor control panels offer individual motor control. They are specially designed to operate machinery, industrial processes, and commercial building systems.

- **Invertor Control Panels (ICP)**
  SAMWHA’s Invertor control panels are engineered to offer tight control over both torque and speed regulation, while offering the industry’s simplest and most user-friendly operator interface. Designed to handle the industry’s most demanding conditions, our drives and panels deliver only the highest level of performance.

- **Welding Receptacles Panel**
  SAMWHA’s Welding receptacles panels offer the best method and cost of control. Also most user-friendly operator interface.