







- Circuit Breakers
- Magnetic Contactors
- Overload Relays
- VFDs & Soft Starters
- Programmable Logic Controllers (PLC)
- Human Machine Interface (HMI)
- Energy Monitoring Software





# **HENSEL**

- DK Boxes for Normal Application
- KF Boxes for Harsh Environment
- WP Boxes for Water Proof Application
- FR Boxes for Fire Resistant Application
- KV Boxes for Circuit Breakers upto 63A
- Modular Boxes IP66 for use upto 630 A
- PV Combiner Boxes upto 1500 VDC





- CEE Type Plugs & Sockets 16 ~ 125 A
- Voltage 24, 42, 110, 220, 400, 500 V
- Wall Mount, Panel Mount & Couplers
- Portable Sockets Combination Units
- Wall Type Customized Enclosures
- Mechanically Interlocked Sockets
- Heavy Duty Industrial Connectors

- Isolators & Safety Switches upto 1600A
  - Change Over Switches •
  - Load Break & Disconnector Switches •
  - Stainless Steel Enclosed Switches •
- Photovoltaic DC Load Breaker Switch Bypass Switches for Frequency Drives •
  - EMC Switches •
- Excellent Sunlight Resistance High Impact Resistance • Multiple Colors Option •
  - Class II Protected •
  - Flush/Concealed Type Mounting •

Feeder Pillar GRP Enclosure •

Padlockable Doors •



- Nickle Plated Glands •
- Explosion Proof Cable Glands •
- Dead Plugs and Reducers •
- Cable Glands for Multiple Entry
  - EMC Cable Glands •























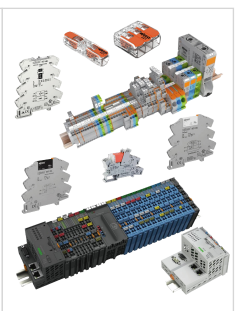
## SIEMENS

- PLCs S7-1200/1500/300/400
- HMI & Operator Panels
- SCADA Software
- Programming Softwares
- VFDs & Soft Starters
- Circuit Breakers & Magnetic Contactors
- Over Load Relays





- Proximity Sensors
- Photoelectric Sensors
- Ultrasonic Sensors
- Rotary EncodersPrint / Color Mark Sensors
- Speed Monitoring Sensors
- Safety Light Barriers & Curtains



- PLCs & Remote IOs
- Spring Loaded Terminal Blocks
- Splicing Connectors
- Signal Amplifiers & Transducers
- Power Supplies
- Relays & Optocouplers
- · Labelling Solution

- DC Power Supplies upto 40A •
- Single & Three Phase Power Supplies
  - DC-DC Converter
    - DC-UPS •
  - Electronic Circuit Breaker •
  - Redundant Power Supply Systems
    - Field Power Supplies upto IP67 °





- Audible Signalling Devices •
- Visual Signalling Devices •
- Visual-audible Signalling Devices
  - Signal Tower Lights •
  - Rotating / Flashing Beacons
    - Motorize Siren •
  - Explosion Proof Telephones •









- AC Power Surge Arresters (SPD) •
- DC Power Surge Arresters (SPD) •
- Photovoltaic Surge Arresters •
- Type 1, 2 & 3 with Remote Signal
  - Data Line Surge Arresters Gas Discharge Tubes •
- High Frequency Coaxial Wire SPD \*









S.A. Hamid & Co. is a leading solution provider of electrical control and engineering services in Pakistan, with a remarkable history of serving the industry since 1964. From power generation and distribution to automation and control systems, S.A. Hamid & Co. offers a comprehensive range of services that cater to the diverse needs of the industry.

With a highly skilled and experienced team of professionals, the company is committed to delivering the highest quality products and services that exceed customer expectations.



### **Show Room**

7 - Brandreth Road, Lahore



+92 42 3594 9261 - 66

+92 348 111 8090

### **Corporate Office**

22-C, G.E.C.H.S. Phase III, Peco Road, Lahore.

sales@sahamid.com