



POWERTON ENGINEERING (P) LTD.

DESIGN ◊ INTEGRATE ◊ DELIVER

PRODUCT CATALOGUE

SIEMENS

Schneider
Electric

ABB

Honeywell

KROHNE

legrand®

ROTEX
Engineering For The Future

PHOENIX
CONTACT

OMRON

Danfoss

Allen-Bradley
by ROCKWELL AUTOMATION

ROSEMOUNT®

EATON

FLUKE



POWERTON ENGINEERING (P) LTD.

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VERTICALS SERVED

We cater to a diverse range of clients including EPC contractors, process industries, power plants, refinery, municipal bodies, hospitals, water and wastewater treatment plants (WTP/STP), utilities, and municipal bodies.

With an expanding presence across multiple regions in India, Powerton maintains empanelments and certifications with leading industrial organizations and public sector clients.

CORE STRENGTHS

Our strengths lie in our robust Quality Assurance and Quality Control (QA/QC) systems, adherence to safety standards and operating procedures such as Permit to Work (PTW) and Lockout Tagout (LOTO), and our capability for rapid mobilization to meet project deadlines.

Every engagement is supported by complete documentation packs, ensuring traceability, compliance, and professional execution at every stage.



POWERTON ENGINEERING (P) LTD.

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STREET LIGHTS AND SOLAR STREET LIGHTS

POWERTON ENGINEERING PVT LTD offers a complete range of outdoor lighting solutions for highways, industrial campuses, municipal bodies, residential layouts, and rural infrastructure. Our portfolio includes LED Street Lights, Smart Lighting Systems, Solar Street Lights, and specialized outdoor luminaires designed for high efficiency, long service life, and reliable illumination in demanding environments.

STREET LIGHTS

Powerton offers high-performance street lighting solutions designed for long life, high brightness, and reliable outdoor operation. Built with efficient LED modules, durable aluminum housings, and optimized optics, these lights provide uniform illumination for highways, industrial roads, campuses, and municipal areas while ensuring low energy consumption and minimal maintenance.



SOLAR STREET LIGHTS

Our solar street lights combine high-efficiency solar panels, long-life lithium batteries, and intelligent controllers to deliver dependable dusk-to-dawn lighting without grid power. Designed for rural, remote, and energy-sensitive locations, they offer easy installation, low operating cost, and consistent performance even in challenging outdoor conditions.



POWERTON ENGINEERING (P) LTD.

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TURNKEY SOLUTIONS

POWERTON ENGINEERING PVT LTD delivers comprehensive Turnkey Electrical and Instrumentation (E&I) solutions – from design and procurement to installation, testing, commissioning, and project handover. Our integrated approach ensures seamless coordination and reliable performance for every project we undertake.

TURNKEY E&I PACKAGES

We cater to a diverse range of clients including EPC contractors, process industries, hospitals, water and wastewater treatment plants (WTP/STP), utilities, and municipal bodies.

With an expanding presence across multiple regions in India, Powerton maintains empanelments and certifications with leading industrial organizations and public sector clients.



ANNUAL MAINTENANCE CONTRACTS (AMCS) AND RETROFITS

Powerton also provides AMCs and retrofit services for electrical and automation systems such as MCCs, VFDs, field instruments, and control panels. We offer breakdown support within 4 to 24 hours, ensuring minimum downtime and dependable after-sales service.



POWERTON ENGINEERING (P) LTD.

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LV PANELS AND DISTRIBUTION

POWERTON ENGINEERING PVT. LTD. offers a full range of Low Voltage (LV) panels engineered for efficiency, reliability, and safety.

Each panel is designed and type-tested to comply with IS/IEC 61439 standards, ensuring consistent performance and ease of maintenance across diverse industrial applications.

POWER CONTROL CENTER (PCC) PANEL

The PCC Panel forms the heart of power distribution systems. It manages incoming power, protects circuits, and ensures safe load management in industrial and commercial facilities.

Built for continuous operation, it features main incomers, bus couplers, and advanced metering and protection modules.



Type-tested designs as per IS/IEC 61439



Busbar rating up to 6300A with copper or aluminum options



Form 2 / Form 4 construction for safe compartmentalization



ACB/MCCB incomers and feeders with interlocking

MOTOR CONTROL CENTER (MCC) PANEL

The MCC Panel provides centralized control for motors and drives. It ensures safe motor operation through overload, short-circuit, and phase protection — available in both fixed and draw-out configurations for process industries.



Modular design with fixed or withdrawable modules



IP55/IP65 protection for harsh industrial environments



Integrated protection relays and intelligent metering



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AUTOMATIC POWER FACTOR CORRECTION (APFC) PANEL

Powerton's APFC Panels maintain an optimal power factor under varying loads using thyristor switching and microprocessor-based control. They improve energy efficiency and reduce reactive power penalties.



Type-tested designs as per IS/IEC 61439



Busbar rating up to 6300A with copper or aluminum options



Form 2 / Form 4 construction for safe compartmentalization

DISTRIBUTION BOARD (DB)

Distribution Boards deliver power from main feeders to secondary circuits. Designed for compactness and flexibility, they ensure safe, balanced, and efficient load distribution across facilities.



ACB/MCCB incomers and feeders with interlocking



Modular design with fixed or withdrawable modules



IP55/IP65 protection for harsh industrial environments



Integrated protection relays and intelligent metering



POWERTON ENGINEERING (P) LTD.

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DRIVES AND SOFT STARTERS

POWERTON ENGINEERING PVT LTD provides advanced motor control solutions to ensure efficient, reliable, and energy-optimized performance across industrial processes. Our range of Variable Frequency Drives (VFDs) and Soft Starters supports diverse applications in pumps, fans, conveyors, and automation systems.

VARIABLE FREQUENCY DRIVES (VFDs)

We supply and integrate VFDs from leading global brands such as ABB and Danfoss, covering LV ranges from 0.75 kW to 500 kW.

These drives are suitable for pump and fan control, torque-based applications, and multi-pump systems. Accessories such as braking resistors, line chokes, and filter options are available to enhance performance and reliability.

Each system is engineered for smooth operation, reduced energy consumption, and easy integration with automation platforms.



SOFT STARTERS

Our Soft Starters range from 5.5 kW to 300 kW, featuring built-in bypass options and comprehensive motor protection functions. They ensure controlled acceleration and deceleration of motors, reducing mechanical stress and extending equipment life.

These starters are ideal for pump, compressor, and fan applications where smooth starting is critical to system performance.



POWERTON ENGINEERING (P) LTD.

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MOTORS AND STARTERS

POWERTON ENGINEERING PVT LTD supplies a complete range of Low Voltage (LV) motors and motor starters designed for durability, energy efficiency, and compatibility with industrial automation systems. Our offerings meet international standards and are suitable for both general-purpose and hazardous area applications.

LV MOTORS

We offer IE2, IE3, and IE4 efficiency class motors, available in foot-mounted and flange-mounted designs ranging from 0.37 kW to 315 kW.

Our range includes flameproof motors, high-efficiency IP55–IP66 enclosures, and options for various duty cycles.

Each motor is built to deliver superior performance with low noise, minimal vibration, and long service life – ideal for use in pumps, compressors, conveyors, and fans.



MOTOR STARTERS

Powerton provides reliable Direct-On-Line (DOL) and Star-Delta (SD) starters, complete with thermal overload relays, contactors, and MPCBs for enhanced protection.

Our solutions are designed with coordination class compliance and can be integrated easily into control panels and automation systems, ensuring dependable motor control and protection in demanding environments.



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DESIGN ◊ INTEGRATE ◊ DELIVER

POWER CABLES

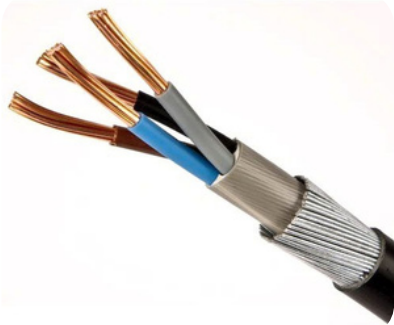
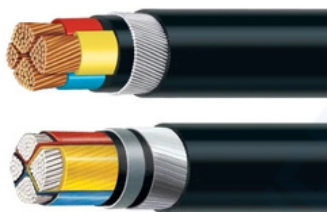
POWERTON ENGINEERING PVT LTD offers a comprehensive range of Power Cables that ensure reliable power transmission and distribution across industrial, commercial, and utility applications. All products conform to IS and IEC standards, guaranteeing performance, safety, and long service life.

XLPE POWER CABLES

We supply XLPE insulated armored and unarmored cables in both aluminium and copper conductors, suitable for 1.1 kV grade systems.

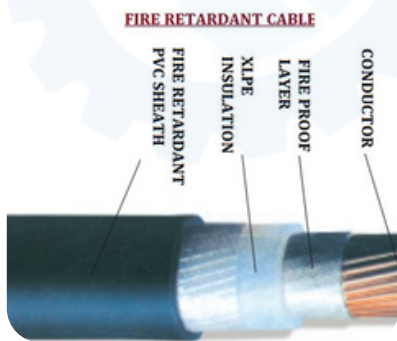
Available configurations include single-core to four-core designs ranging from 10 sq.mm to 400 sq.mm.

Cables are available with FR, FRLSH, and LSZH insulation options, providing enhanced fire resistance and low smoke emission for critical installations.



TERMINATION AND JOINTING KITS

Powerton also offers a complete range of heat-shrink and cold-shrink termination and jointing kits for 1.1 kV to 11 kV systems, suitable for indoor and outdoor applications. These accessories ensure safe, leak-proof, and durable connections that maintain insulation integrity in harsh environmental conditions.



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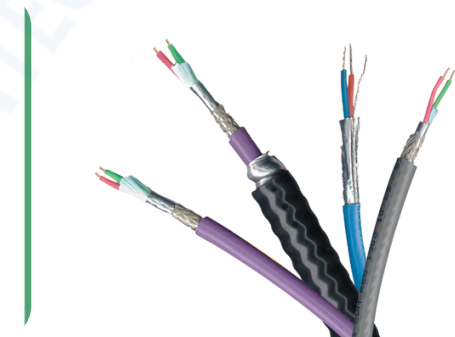
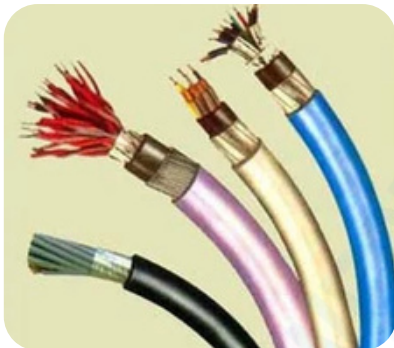
CONTROL AND INSTRUMENTATION CABLES

POWERTON ENGINEERING PVT LTD provides a wide range of Control and Instrumentation (C&I) Cables designed for precise signal transmission, process control, and communication in industrial environments. These cables ensure high reliability and minimal interference, even in electrically noisy conditions.

MULTICORE CONTROL AND SIGNAL CABLES

Our multicore shielded and armored cables are available in conductor sizes from 0.5 sq.mm to 2.5 sq.mm, with pair, triad, or quad configurations for signal and control applications. They are manufactured with PVC or LSZH sheathing, ensuring mechanical strength, flexibility, and flame retardance.

Ideal for use in PLC, DCS, and instrumentation systems, these cables deliver consistent performance and long service life.

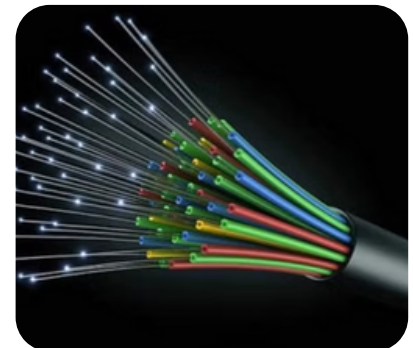


FIELDBUS AND COMMUNICATION CABLES

Powerton supplies Fieldbus communication cables compatible with Profibus, Modbus, RS485, and DeviceNet standards.

These cables feature UV and chemical-resistant jackets suitable for outdoor or harsh industrial environments.

All products are engineered to maintain signal integrity and minimize data loss across long cable runs.



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CONDUITS, TRAYS, AND ACCESSORIES

POWERTON ENGINEERING PVT LTD supplies a complete range of conduits, cable trays, and installation accessories designed for safe and efficient cable management in industrial, commercial, and infrastructure projects. Our products ensure mechanical protection, ease of maintenance, and long service life even under demanding site conditions.

CONDUITS AND FITTINGS

We offer uPVC, HDPE, and GI conduits with diameters up to 63 mm ID, along with a full range of fittings, junctions, and connectors.

These conduits provide excellent resistance to corrosion, moisture, and mechanical impact, making them ideal for both indoor and outdoor installations.

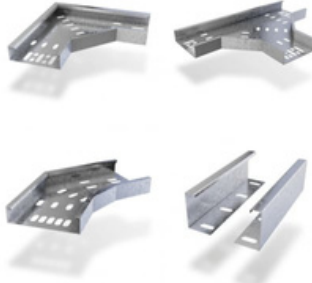


CABLE TRAYS AND SUPPORTS

Powerton's perforated, ladder-type, and FRP cable trays are designed to provide strong, lightweight, and corrosion-resistant pathways for cable routing.

Accessories such as bends, junctions, covers, supports, and clamps are available to enable customized layouts.

All trays are available with hot-dip galvanized, powder-coated, or FRP finishes, ensuring durability and long-term performance.



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SWITCHGEAR AND PROTECTION

POWERTON ENGINEERING PVT LTD offers a comprehensive range of Switchgear and Protection devices designed to ensure safe, efficient, and reliable electrical distribution. Our products are sourced from reputed manufacturers and are tested to meet the highest industry standards for performance and safety.

CIRCUIT PROTECTION DEVICES

We supply Air Circuit Breakers (ACBs), Molded Case Circuit Breakers (MCCBs), Miniature Circuit Breakers (MCBs), and Residual Current Devices (ELCBs/RCCBs) with a wide range of breaking capacities and trip curve options.

These devices provide dependable protection against overload, short circuit, and earth leakage faults, ensuring uninterrupted operation of electrical systems.

Auxiliary and metering accessories can be integrated for enhanced monitoring and control.



SURGE PROTECTION AND EARTHING ACCESSORIES

Powerton also offers Surge Protection Devices (SPDs) for Type 1, Type 2, and Type 3 applications suitable for TT and TN system configurations.

Our solutions include earthing kits and accessories to protect sensitive electronic equipment from transient voltage surges and lightning strikes.



POWERTON ENGINEERING (P) LTD.

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PANELS AND ENCLOSURE

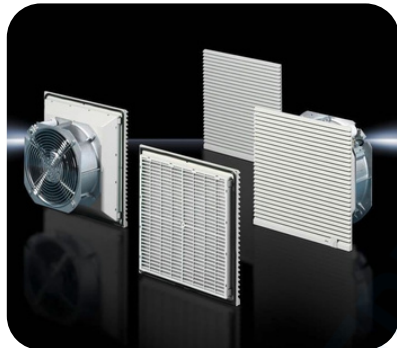
POWERTON ENGINEERING PVT. LTD. designs and supplies a wide range of custom-built electrical and control panels housed in durable, precision-engineered enclosures.

Each panel is developed to meet industrial standards for safety, functionality, and aesthetics, ensuring reliable operation under demanding conditions.

PANEL SOLUTIONS

We offer PCC, MCC, Distribution, and Automation Panels designed for efficient power control and easy maintenance.

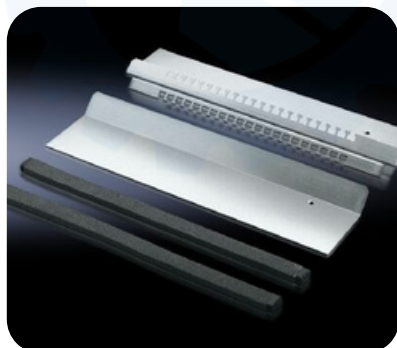
All panels are factory-tested and built using reliable switchgear components for long service life.



ENCLOSURE SYSTEMS

Available in wall-mounted, floor-standing, and outdoor configurations with IP55/IP65 ratings.

Each enclosure provides safe, corrosion-resistant housing with options for cooling and cable access.



POWERTON ENGINEERING (P) LTD.

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PLC, SCADA, AND AUTOMATION

POWERTON ENGINEERING PVT LTD delivers end-to-end automation and control system solutions, integrating PLC, SCADA, and HMI technologies for efficient process management, monitoring, and control across diverse industries. Our automation solutions are built for reliability, scalability, and seamless communication with field devices and enterprise systems.

PLC SYSTEMS AND COMPONENTS

We supply and integrate Programmable Logic Controllers (PLCs), I/O modules, and HMI panels from leading brands to meet a wide range of control requirements.

Our expertise includes protocol integration for Modbus, Profibus, and Profinet networks, ensuring compatibility with various industrial ecosystems.

Powerton also offers industrial Ethernet switches and communication gateways for reliable data transfer and system connectivity.



SCADA AND REMOTE MONITORING SOLUTIONS

Powerton provides SCADA software, historian servers, and visualization tools for real-time data acquisition and process monitoring.

We develop scalable architectures with edge gateways for remote monitoring, data logging, and control—enabling predictive maintenance and performance optimization. All systems are designed for user-friendly interfaces, high uptime, and secure network operation.



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FIELD INSTRUMENTS – PROCESS

POWERTON ENGINEERING PVT. LTD. provides a complete range of process measurement instruments for critical industrial applications.

Our products ensure precise and stable readings of pressure, flow, level, and temperature, helping industries maintain safety, efficiency, and compliance with international standards.

LEVEL TRANSMITTERS

Used to continuously monitor liquid levels in tanks, vessels, or pits. Available in radar, ultrasonic, and hydrostatic types for different applications and media.



FLOWMETERS

Measure volumetric or mass flow of liquids and gases. Options include electromagnetic, vortex, and turbine types suitable for water, chemicals, and industrial fluids.



Engineered mounting assemblies for accuracy and easy service

Integration-ready for analog / digital signal transmission

Resistant to foam, vapor, and high temperature conditions

Maintenance & re-calibration support throughout equipment life

Compatible with HART / Modbus / Pulse outputs for automation systems

Wide range from DN15 to DN600 – water, chemical & utility service

Delivered with factory calibration & material certification



POWERTON ENGINEERING (P) LTD.

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PRESSURE AND DIFFERENTIAL PRESSURE TRANSMITTERS

Measure pressure or differential pressure in liquids, gases, or steam lines. Ideal for flow and level measurement in pressurized systems. Designed for high accuracy and stability under varying process conditions.



Factory-calibrated and verified with NABL-traceable equipment

Supplied from trusted brands like Yokogawa, Wika & Siemens

On-site commissioning and configuration by Powerton's service team

Quick spare and replacement availability for maintenance needs

RTD & Thermocouple sensors assembled and tested by Powerton

Integrated with PLC or local indicators in Powerton control panels

Supplied with head-mounted transmitters and calibration reports

Custom-built assemblies for site installation requirements



POWERTON ENGINEERING (P) LTD.

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PRESSURE GAUGES & LOCAL INDICATORS

Provide visual pressure indication for pipelines, tanks, and utilities. Built for accuracy and mechanical durability in continuous service.



Supplied in flameproof or weatherproof construction

Powerton standardizes switch mounting for plug-and-play installation

Factory-tested with simulation of actual process conditions

After-sales inspection and calibration support from Powerton

Supplied in SS body with glycerin-filled option for vibration resistance

Powerton performs on-site accuracy verification for every batch

Compatible with chemical seals and snubbers

End-to-end documentation and traceability provided



LEVEL SWITCHES (FLOAT / CAPACITANCE / VIBRATING FORK)

Provide reliable point-level detection for tanks and sumps. Used for pump control, alarms, and overfill protection in process plants.

FIELD INSTRUMENTS – GAS AND SAFETY

POWERTON ENGINEERING PVT LTD offers a complete range of gas detection and safety instruments designed to protect personnel, equipment, and facilities from hazardous conditions. Our gas monitoring and safety systems are engineered for accuracy, quick response, and reliability in industrial and process environments.

FIXED GAS DETECTORS

Continuously monitor and detect combustible, toxic, or oxygen-deficiency gases in process and confined areas. Designed for harsh industrial environments with quick response sensors.



PORTABLE GAS DETECTORS

Compact, handheld devices for real-time detection of toxic and flammable gases during field inspections and maintenance.



✓ Supplied from reputed OEMs – Honeywell, MSA, Dräger, and Riken Keiki

✓ Powerton supplies and commissions multi-gas detector systems

✓ Sensors available for CH₄, H₂S, CO, NH₃, Cl₂, O₂, VOCs

✓ Annual calibration, bump test, and AMC services handled by Powerton

✓ Single or multi-gas detectors for confined space entry

✓ Supplied pre-calibrated with Powerton test certification

✓ Powerton provides recalibration and sensor replacement kits



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FLAME DETECTORS (UV / IR / UV-IR / TRIPLE IR)

Detect open flame and fire incidents using UV, IR, or combined sensing technologies. Ideal for fuel storage, chemical plants, and gas turbine areas.



 UV/IR & Triple IR sensors for hydrocarbon and hydrogen flames

 Powerton supplies & integrates detectors into fire safety systems

 Response time <5 seconds with immunity to false alarms

 Periodic functional testing and alignment done by Powerton

 Supports 4-64 detector inputs (expandable)

 Modbus / RS485 communication for BMS or SCADA integration

 Custom panel layout and labeling as per site standards

 24V DC / 230V AC operation with battery backup option



POWERTON ENGINEERING (P) LTD.

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HOOTER, BEACON & ALARM SYSTEMS

Provide visual and audible alarms triggered by gas or fire detection events. Designed for continuous industrial duty.



✓ Combined hooter-cum-flasher units for hazard signaling

✓ Powerton offers zonal alarm configuration & wiring integration

✓ Explosion-proof or weatherproof designs for indoor/outdoor use

✓ NABL-traceable calibration gas kits for O₂, CO, H₂S, CH₄, etc.

✓ Powerton performs onsite calibration & documentation

✓ Carrying cases and charger docks for portable detectors

✓ AMC and maintenance contracts for complete lifecycle support

✓ Compatible with all major gas detection OEMs



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VALVES AND PNEUMATICS (AUTOMATION-READY)

POWERTON ENGINEERING PVT LTD supplies a broad range of automation-ready valves and pneumatic components designed for precision control, durability, and reliability in industrial automation and process applications. Our solutions are suitable for diverse industries including water, chemical, power, and manufacturing sectors.

VALVES AND ACTUATION SYSTEMS

We offer solenoid valves, control valves with positioners, and actuators in both pneumatic and electric configurations.

These valves are available in various materials and pressure classes, ensuring compatibility with a wide range of fluids and process conditions.

Powerton's valve assemblies are designed for precise modulation, tight shut-off, and long service life, providing superior control performance.



PNEUMATIC ACCESSORIES AND COMPONENTS

Our portfolio includes air preparation units (FRLs), limit switches, position feedback devices, and tubing and fittings for complete pneumatic automation systems.

All products are engineered for quick installation, reliable operation, and ease of maintenance.



POWERTON ENGINEERING (P) LTD.

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INDUSTRIAL LIGHTING

POWERTON ENGINEERING PVT LTD supplies a wide range of industrial lighting solutions designed for energy efficiency, reliability, and long service life. Our lighting products cater to diverse environments such as factories, plants, warehouses, outdoor facilities, and hazardous areas.

LED LIGHTING SOLUTIONS

We offer LED high-bay lights, floodlights, and streetlights with optimized optics and thermal management systems to ensure consistent illumination and durability. Our range includes explosion-proof (EX-rated) luminaires suitable for hazardous and outdoor applications, delivering both safety and performance. Each product complies with relevant IS/IEC standards and includes options for IP66 protection and surge resistance.



SMART AND OUTDOOR LIGHTING SYSTEMS

Powerton provides smart control systems, astro clocks, and motion sensors for energy-efficient automation of lighting networks.

We also supply lighting poles, brackets, and mounting accessories, ensuring complete turnkey lighting solutions for industrial and municipal installations.



POWERTON ENGINEERING (P) LTD.

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PUMPS AND DRIVES (WATER)

POWERTON ENGINEERING PVT. LTD. offers end-to-end pumping and drive solutions for water supply, wastewater management, and process utility systems. Our expertise covers engineering, supply, installation, and maintenance — including pumps, control systems, and critical spare parts. Each solution is designed for efficiency, durability, and seamless automation.

PUMPING SYSTEMS

Comprehensive range for water supply, wastewater, and treatment plants — including centrifugal, vertical multistage, submersible, split casing, and hydro-pneumatic booster pumps.

Solutions are tailored for flow, head, and efficiency requirements, backed by brands like Kirloskar, KSB, Grundfos, Wilo, Crompton, and Lubi.



DRIVES AND CONTROL SOLUTIONS

Energy-efficient VFDs, soft starters, and control panels ensure smooth pump operation and protection.

Smart automation options include level and pressure control systems, PLC/SCADA integration, and remote monitoring capabilities.

Supported with OEM spare parts, mechanical seals, bearings, and repair kits for complete lifecycle support.



POWERTON ENGINEERING (P) LTD.

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TESTING AND COMMISSIONING TOOLS

POWERTON ENGINEERING PVT LTD supplies a complete range of testing and commissioning tools essential for verifying, calibrating, and certifying electrical and instrumentation systems. These tools are selected for precision, reliability, and compliance with global standards, ensuring safe and efficient system start-ups.

ELECTRICAL AND INSTRUMENTATION TESTING EQUIPMENT

Our range includes insulation resistance testers, earth testers, clamp meters, loop testers, and multifunction calibrators for field and panel testing.

Each instrument is designed for high accuracy and robust performance under on-site conditions.

We also offer advanced diagnostic tools for preventive maintenance and fault identification.



DOCUMENTATION AND HANDOVER SUPPORT

Powerton provides standardized testing and commissioning documentation packs, including test formats, checklists, and handover dossier templates.

These help streamline project closeouts, maintain quality records, and ensure full traceability for clients and consultants.



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DIGITAL SOLUTIONS

POWERTON ENGINEERING PVT. LTD. delivers innovative digital monitoring and automation solutions that enhance efficiency, reliability, and real-time visibility across industrial operations.

Our systems enable intelligent energy and process management, aligning facilities with Industry 4.0 standards for smart, connected performance.

DIGITAL MONITORING AND DATA SOLUTIONS

We offer remote monitoring solutions, energy meters, and data loggers with Modbus, Ethernet, or IoT connectivity, providing instant visibility into plant performance and power quality.

Our cloud-based dashboards and analytics tools present real-time data, trends, and reports — enabling data-driven decision-making for energy optimization, predictive maintenance, and process reliability.



AUTOMATION AND SMART INTEGRATION

Powerton integrates intelligent control and automation technologies into existing electrical and instrumentation systems.

Solutions include SCADA integration, smart power management, and condition-based monitoring, ensuring efficient operation, safety, and system transparency across industrial sites.



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WHY CHOOSE US?

Empowering Industries with Reliable Electrical, Instrumentation & Automation Solutions

Since its inception, Powerton Engineering Pvt. Ltd. has been dedicated to providing end-to-end industrial solutions – from product supply to complete turnkey project execution. Our expertise covers electrical panels, automation, instrumentation, and control systems, serving diverse industries including EPCs, process plants, utilities, and infrastructure projects.

We take pride in being a trusted supply and solution partner for some of the world's most reliable brands. Backed by a skilled engineering team and modern project management systems, Powerton ensures quality, safety, and timely delivery in every engagement.



**SERVICE &
SUPPORT**

**TURNKEY
PROJECT
EXECUTION**



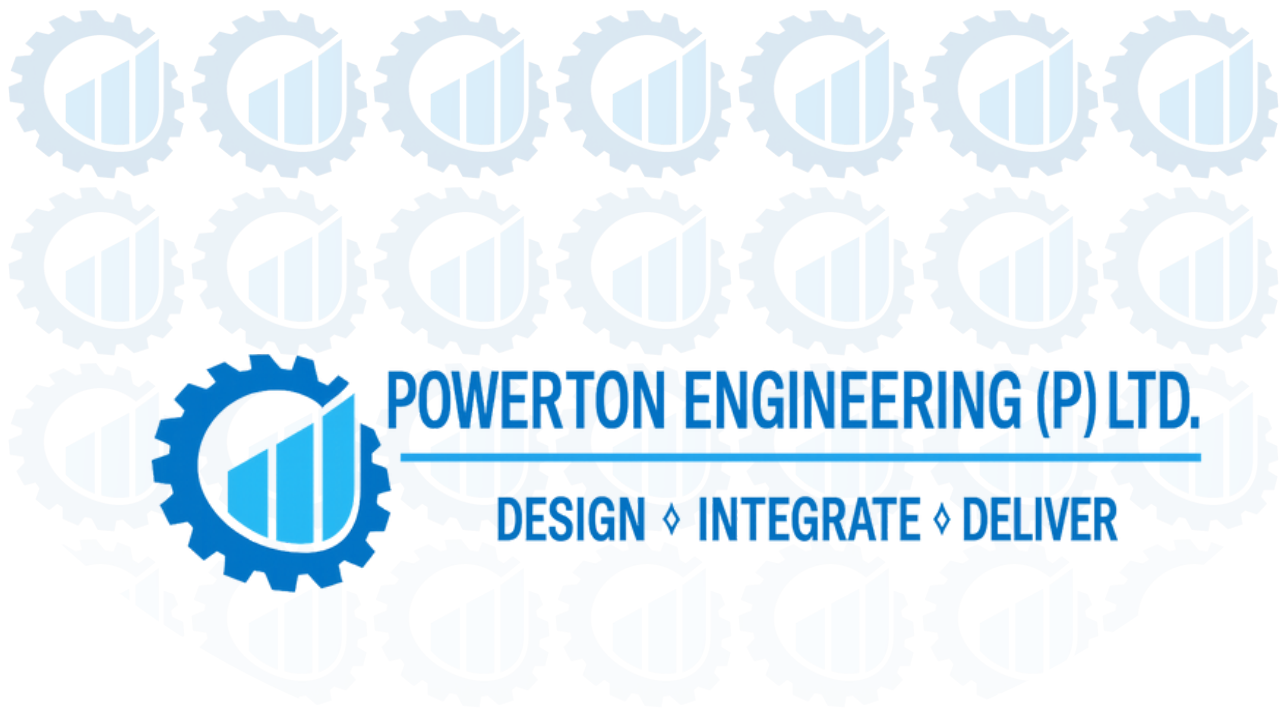
**ENERGY &
AUTOMATION
SOLUTIONS**

**ENGINEERING
& DESIGN
SOLUTIONS**



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Get in Touch

For inquiries, turnkey support, or catalog requests

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