



Supply, Installation, Repair & Maintenance

GESA FLATS OFF NORTH AIRPORT ROAD,
GROUND FLOOR EMBAKASI.
P.O.BOX 63031-00200 NAIROBI, KENYA
TELL.0715779902/0727781989,
EMAIL: Info@pendermenterprisesltd.co.ke

INDEX

No.	Subject	Page No.
01	About Us	01
02	Our Collaborating Partners	02
03	Our Major Clients	03
04	Electrical—Low Voltage Product	04
05	Automation	05
06	Electrical Panels	06
07	Instrumentation & Control	08
08	Lighting & Light Fixtures	09
09	Static & Servo Voltage Regulators	10
10	Cables & Wire And Other Product	11
11	Other Accessories	12
12	NOTES	13

About Us

Founded in 2016, PENDERM ENTERPRISES LIMITED has been transforming electrical and structural solutions across East Africa. Our mission is to deliver innovative, safe, and sustainable energy and technology solutions that empower businesses and communities.

Our Vision

To be the leading provider of sustainable electrical and structural solutions in East Africa, driving innovation, safety, and efficiency across all infrastructure projects. We envision a future where communities thrive on reliable energy, smart technology, and environmentally responsible engineering. .

Our Mission

Our mission is to deliver top-quality engineering and technology solutions that empower businesses and communities. Through teamwork, cutting-edge tools, and a commitment to safety and sustainability, we provide projects that exceed expectations, foster long-term partnerships, and leave a positive impact on society and the environment.

Our Collaborating Partners



Our Major Clients

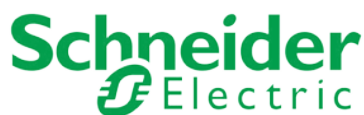


I

Electrical—Low Voltage Product

Products:

- MCB, MCCB, ACB & Relay
- Contactors, Overload Relay
- Meter Protector Relay & Auxilliarys
- Fuses & Box
- Isolator & Switch Disconnectors
- Distribution Products
- Multifunction Relay
- APFC Connectors & Capacity & Relay



GESA FLATS OFF NORTH AIRPORT ROAD,
GROUND FLOOR EMBAKASI.
P.O.BOX 63031-00200 NAIROBI, KENYA
TELL.0715779902/0727781989,
EMAIL: Info@pendermenterprisesltd.co.ke

Automation

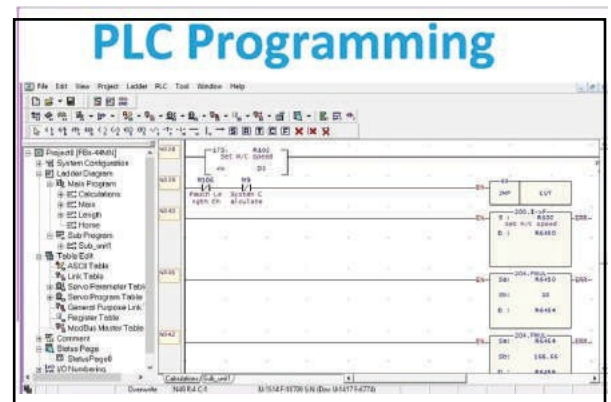
Products:

- Programmable Logic Controllers
- Soft Starters - Variable Frequency Drive ●
- Human Machine Interface
- Communication Products
- Field Sensors
- Mold Hot runner Controller
- Logos, Modules
- Power Supply (SMPS)



Services:

- PLC Programming Support
- Drive Programming Support
- Software Solutions
- PID & Temperature Controller Programming
- Sensor Installation



Electrical Panels

MCC (Motor Control Centre) Panel:

These are effectively used with motors or submersible pumps to provide sufficient protection from overloads and short circuits. These are high on performance & require low maintenance.

Submersible Pump Control Panel:

These are effectively used with motors or submersible pumps to provide sufficient protection from overloads and short circuits. These are high on performance & require low maintenance.



PCC (Power Control Centre) Panels:

Its basic function is to control power supply to various units and equipment as per their load requirement so that they can work in harmony.

Synchronizing Panel:

Synchronizing Panel works between two or more different power sources like KPLC, DG sets to manage power supply. Synchronization helps in making different sources behave as a virtual single unit and eliminates subdivision of total load. It helps in transferring load from one unit to another as during service period.



Distribution Panel:

LT Panel is an electrical distribution board that receives power from source and distributes to various devices and distribution boards. Such panels are used in industries both for internal and external use and, therefore, they are quite rugged to withstand different climatic conditions.



APFC (Automatic Power Factor Control) Panels:

These panels are used in commercial buildings and industries where there is fluctuation in voltage and power supply. The electrical load required by a unit depends upon the type of machineries, cooling plants or other devices installed. There is always a possibility of damage of this equipment if power fluctuates. In case of fixed load, unit can be safeguarded using capacitors, but in case of varied loads, a mechanism to switch in and switch out the capacitors is required which is basically handled using APFC panels.



Lighting Control Panels:

We can design and supply Distribution & Lighting Control Panels, which find application in plants for distributing power in the lighting system, keeping in mind the specific requirements of the clients.

VFD Control Panels:

These are designed to control the speed of electric motor and feed pump. They are widely used in mills, pumping, extruder, fans and other large machine applications. VFD control panel are designed to match variable speed requirements of a process unit and so are vigorously tested on various speed parameters.



Instrumentation & Control

Products:

- **Sensors**
 - ◇ All Type Of Sensors
 - ◇ Limit Switches
- **Meters**
 - ◇ All Types Of meters & Measuring Instruments
 - ◇ Analog & Digital Meters
 - ◇ Process Indicators
 - ◇ Hour Meters
 - ◇ Digital Timers
 - ◇ Counter
- **Control Relays**
- **Panel Accessories**



Services:

- System Design
- Product Installation
- Maintenance
- Repair Solutions
- Field Installations



SELEC[®]
Creating Best Value

GESA FLATS OFF NORTH AIRPORT ROAD,
GROUND FLOOR EMBAKASI.
P.O.BOX 63031-00200 NAIROBI, KENYA
TELL.0715779902/0727781989,
EMAIL: Info@pendermenterprisesltd.co.ke

Lighting & Light Fixtures

Lighting:

- LED Extensive Range Of Luminaires For Street Lighting
- LED Commercial (FTL, T-5 & CFL Based) Lighting
- LED Domestic Lighting
- LED Industrial Lighting
- LED Flood Light (MH, Sodium & LED Based) Applications

Weatherproof Enclosures:

The Combi Range Offers The Widest Choice Of Enclosures For All Installation Requirements With Weatherproof Installations Up To IP55.

- Residential Outdoor Bell Push, Kitchen, Bathroom And Swimming Pools.
- Automobiles Industries, Ship Yards, Construction Sites Etc.
- Indoor Food Environment Like Dairies & Processing Units Etc.
- Power Supply Utilities, Garden Applications On Poles For power Distribution.
- Chemical Plants, Laboratories And Many More.
- Available In IP40 And IP55 Versions.



Voltage Regulators

Specification:

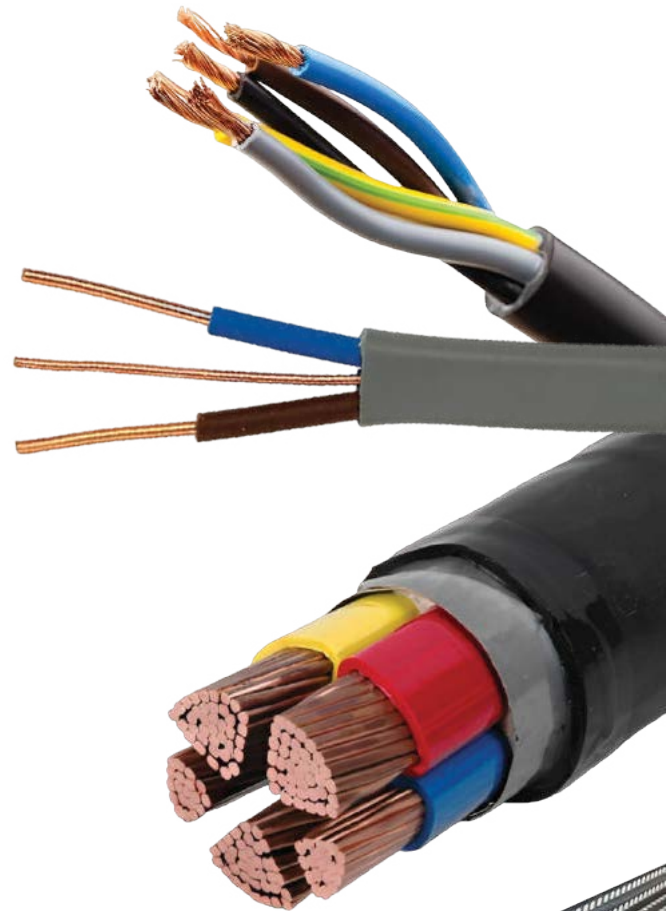
- Single Phase 230 V, 50/ 60 Hz
- Three Phase 400/415 V, 50/ 60 Hz
- Up to 1000 KVA
- With Automatic Bypass



PACO Automatic Voltage
Stabilizer/Regulator
& Stepdown 240 v & 110 v



Cables & Wire And Other Product



All Types Of Cables And Cabling Accessories

GESA FLATS OFF NORTH AIRPORT ROAD,
GROUND FLOOR EMBAKASI.
P.O.BOX 63031-00200 NAIROBI, KENYA
TELL.0715779902/0727781989,
EMAIL: Info@pendermenterprisesltd.co.ke

Other Accessories



**Importer
Of
Domestic
&
Industrial Electrical Items**

GET IN TOUCH

