



AP LANKA (PVT) LTD.

COMPANY PROFILE



AP LANKA (PVT) LTD



Contact information:

AP LANKA (PVT) LTD.

416/5, Leyland Road, Panagoda, Sri Lanka.

Tel : +94-11-2 751 751
Fax : +94-11-2 751 740
E-mail : info@aplanka.com
Web : www.aplanka.com

Company Details:

CEO	: Mr. Ajith Indikadulle
Type of Business	: Manufacturer, Exporter
Manufacturing	: Electrical Control Panels & Switchgears
Year Established	: 2006
Annual Turnover :	
No. Of Employees	: 80
Ownership Type	: Other
Other Working Areas	: Cable Trays, Cable Ladders
Harmonized System Codes	: 8537

Company Profile

AP Lanka (Pvt) Ltd incorporated as a limited liability company on 21st November 2006. The production plant is located at 416/5 Leyland Road, Panagoda, Homagama, Sri Lanka, which is 25km south of Colombo in Panagoda Industrial zone area.

The products manufactured by AP Lanka (Pvt) Ltd are selling under mainly “TIMIK” & “MODIK” brands.

All products we manufactured with very high quality and according to relevant international standards and practices. We are equipped with a fully-edged manufacturing plant backed by a well-trained, dedicated, quality conscious team of Engineers and other staff.

Our products are to be one of the best products in the market using the best technologies available in the world.

Our products are selling in Sri Lankan market as well as export for many countries around the world including European Union, Australia, African continent, Middle East, India & Maldives, etc.

Our Vision

“To be the best quality electrical enclosures manufacturer in Sri Lanka.”

Our Mission

- *Manufacture high quality products*
- *Minimize production cost*
- *Products delivery to customers on time*
- *Give target revenue for capital to shareholders*
- *The development of the company’s human resources*
- *Continuing to fulfil our social and corporate responsibilities*



Business Message

Our highly-skilled, motivated workforce in an ultra-modern factory with the latest machines & expert Engineers with years of experience delivers world-class Enclosures to our customers.

Our Company backed by Canadian technology develops TIMIK products to be the best product in the market using the best technologies available in the world.

The Commitment, investment and continuous Research and Development, make us at the forefront of the Enclosure technology in the world, with the best technical solutions.

It is very important to select the correct Electrical Panels & Enclosures for your Electrical installation. The installation of Panels & Enclosures made to correct quality & Standards ensures the safety of the Building or Factory, Plant & Machinery, Electrical Installation, Associated workers, & Occupants.

TIMIK Modular Panels & Enclosures are designed and manufactured according to IEC439 (60439) - International Electronic Commission standards and UL50 (Underwriter's Laboratory) standards. Stainless Steel enclosures & Stainless Steel Terminal Boxes are designed and manufactured according to UL50 & UL508A.

Product Details

Modular Panel System & Enclosures

TIMIK Modular Panel System, Enclosures & 19" Racks manufactured with the latest technology, are very high quality and Manufactured according to relevant international standards and practices. They are manufactured in an ultra-modern production plant installed with hi-tech, modern CNC machinery & Robotic machines. TIMIK products are designed & manufactured to be one of the best products in the market using best technologies available in the world.

TIMIK Range of Products :

- ▶ Modular Panel Systems
- ▶ Wall Mounting Enclosures
- ▶ Distribution Boards (Heavy Duty & Light Duty)
- ▶ Terminal Boxes
- ▶ Stainless Steel Enclosures
- ▶ Stainless Steel Terminal Boxes
- ▶ 19" Racks

TIMIK Modular Panel System & Enclosures are designed and manufactured according to IEC 61439 (BSEN61439) standard.

Stainless Steel Enclosures & Stainless Steel Terminal Boxes are designed and manufactured according to UL (Underwriter's Laboratory) standards, and Stainless Steel Enclosures are tested to IP66 at UL accredited laboratory.

TIMIK Modular Panels System is made to IP (Index of Protection) class of IP55 and TIMIK wall mounting Enclosures are IP65 tested at UKAS accredited laboratory in the UK.

Modular Panel System

TIMIK Modular Panel System is based on the modular concept of "Standard Module" for the construction of electrical panels. TIMIK "Standard Module" can be extended into X, Y & Z or width, height & depth directions in the multiplication of "Standard Module". With this versatile modular concept, It is possible to construct electrical panels of any design, any configuration, or any size, using the range of standard modular parts.

The versatility of the modular system makes it easier to design and faster to assemble, electrical panels with endless possibilities.

TIMIK Modular Panel System can be modified or extended, as per design changes during the panel assembly, during panel building or, even after commissioning; due to standard modular parts and its bolted construction.

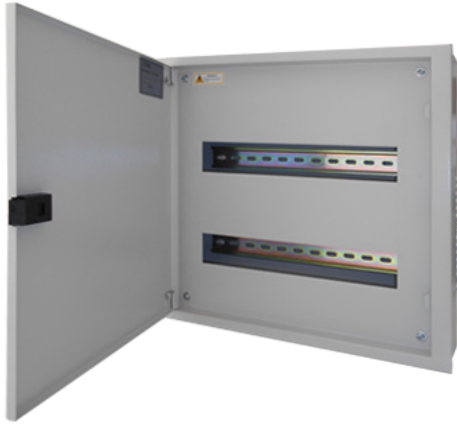
The complete modularity of the TIMIK Modular Panel System enables x different inserts of different heights and depths in one column section. This allows complete optimization of design with respect to the overall dimensions of the assembly, heat dissipation, service and maintenance.

An extensive range of standard parts offers complete freedom in designing panels to internal separation from Form 1 to Form 4B - type 7 as per IEC 61439 (BSEN 61439) standards. TIMIK range includes Fixed Compartment Units, Removable Units, Fully Withdrawable Units for design and build of panels of any configuration.



Distribution Boards (Light Duty / Heavy Duty)

Distribution Boards (Light Duty)



Distribution Boards (Heavy Duty)



Terminal Boxes - Mild Steel Heavy Duty



Wall Mounting Enclosures



Terminal Boxes - Mild Steel

Terminal Boxes are used to x terminals and supplied with mounting rails to x DIN rails etc. Terminal Box lid is fixed with 4 screws. Terminals Box can be fixed to the wall using mounting holes. Alternatively, Wall Mounting Brackets can be used.



Enclosures Stainless steel - IP66



Terminal Boxes - Stainless Steel



19" Racks

TIMIK 19" Rack System is an innovative modular bolted system, and are available as;

- ▶ Free Standing 19" Racks
- ▶ Wall Mounting 19" Racks



The assemble of standard modular parts as per customer requirement will make the 19" Rack suit the customer application. This innovative concept has made TIMIK 19" Racks to be forefront in the market, as it is easier to design, Continuous Research & Development (R & D) work is done to incorporate latest technology and requirements to, TIMIK 19" Rack system. This ensures TIMIK 19" Rack system is designed and manufactured to the latest technology & requirements in the industry. Innovative modular design & application flexibility makes, TIMIK the choice of 19" Rack users for their 19" Rack solutions around the world. Wide range of accessories to give total solution on 19" Rack applications.

Products, models, specifications given in this catalogue may change without prior notice. For more details please log on to; www.timikenclosures.com

TIMIK - Technically innovated enclosures made to international standards.



Continuous Research & Development (R & D) work delivers you the best technical solution for your applications.

TIMIK 19" Racks are made of standard modular parts, and can be supplied as CKD (Completely Knocked Down) form or completely assembled form.

Assemble, handle, transport, shipping & can be changed before or after commissioning of the 19" Rack system.

Wide Range Of Accessories To Give Total Solution On 19" Rack Applications



Company Events

Our Events

- ▶ Annual Trip 2015
- ▶ Sports Day - Cricket Match
- ▶ Dansal
- ▶ Fun Games
- ▶ New Year Celebration



PRODUCTION MACHINES



GUILLOTINE SHEAR



GUILLOTINE SHEAR



CNC TURRET PUNCH



CNC TURRET PUNCH



CNC PRESS BRAKE



TIG/MIG WELDING

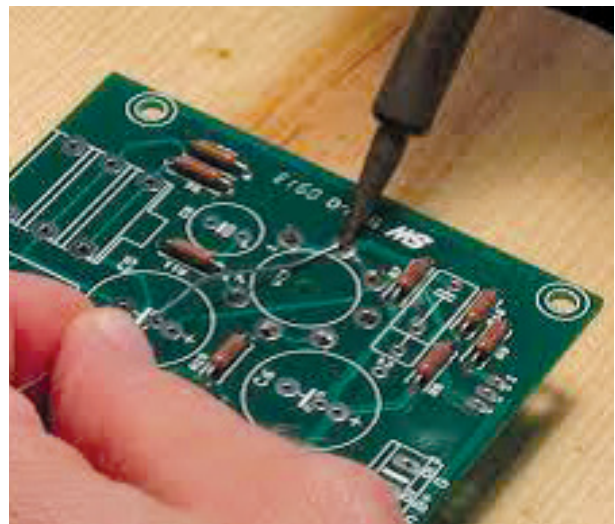
Powder coating of our products are done in a fully automatic conveyerized modern powder coating plant with 4 steps process. We do powder curing on ir curing oven, which ensures proper chemical Reaction in powder coating curing due to precise control of temperature. This makes powder coating done to correct quality & to standards and looks as new in many years to come.



- ▶ 3 Zone pretreatment cabin
- ▶ Powder spray cabin
- ▶ Ir curing oven
- ▶ Gasketing by rampf cnc robotic machine from germany

Research & Development

The commitment, investment and continuous Research & Development make us at the forefront in delivering the best technical solutions to the requirement of the customer. We invest heavily in R&D, which is one of the key reasons for our success. Our areas of R&D spans many areas including, Mechanical Engineering, Automation, PCB Designs, Software, Middleware, Firmware, Counterfeit Detection Technology, Vending Technology, Robotics etc. We are closely working with research groups & departments of universities.



Quality Statement

To, achieve sustain & growth of profitability by providing services which satisfy the needs & expectations of our customers.

AP Lanka recognize and knowledge the role that controlled quality plays in the continuous success of company.

The company's quality control system is supported by all employees, from the minor sta to the chief executive over.

The quality management system guides AP's employees from the report & design stage through to the final delivery of all projects and by committing ourselves to this quality system, we can guarantee high reliability in services and support to our clients.

To achieve these policy objectives, the company has committed itself to comply with the requirements of ISO 9001:2015 quality management systems.

Quality Control



Our Valued Customer

We export our products to many countries around the world and our products are of high quality and well reputed in the world market for high quality & technicality. With these dedicated eorts of our engineering team and the team of professionals, we successfully contribute to keep Sri Lanka in world's high tech machine manufacturer's map.





AP LANKA (PVT) LTD.

AP LANKA (PVT) LTD.

416/5, Leyland Road, Panagoda, Sri Lanka.

Tel : +94-11-2 751 751
Fax : +94-11-2 751 740
E-mail : info@aplanka.com
Web : www.aplanka.com