



MODIK ENCLOSURES

ENCLOSURES AT THE BEST VALUE



www.modikenclosures.com

INTRODUCTION

MODIK manufactures electrical enclosures since 2006 in our own production facility in Sri Lanka.

Our production plant is equipped with high tech machines, CNC machines & robots required to manufacture all kind of electrical, IT & Industrial enclosures.

We always use high quality raw materials & accessories in our production process. Our production plant is ISO 9001 certified and we carry out strict quality control at every stage of the production process. Our comprehensive quality control process enable us to deliver high quality products to our customers.

Our R&D team is well experienced in product design, and enables us to develop our products to meet current market requirements and to cater customer needs. Our products are designed and manufactured according to relevant international standards.

Our highly skilled, well trained & motivated work force, backed by committed & quality conscious management, manufacture high quality products at minimum lead time at lowest possible cost.

MODULAR PANELS



MODIK Modular Panel System is based on the modular concept of 200mm "Standard Module" for the construction of electrical panels.

MODIK "Standard Module" can be extended into X, Y & Z or Width, Height & Depth directions in 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 & faster to assemble, electrical panels with end-less possibilities. MODIK 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 it's "bolted" construction.

WALL MOUNTING BOX ENCLOSURES



MODIK Wall Mounting Box Enclosure consists of cabin, front door with locks, cable gland plates and mounting plate.

Gland plates without exposed screws give better protection.

Door with Polyurethane Form-in-place (PU-FIP) seamless gasket gives required IP rating.

Available in different sizes to cater needs of electrical installations.

DISTRIBUTION BOARDS



Heavy Duty Distribution Boards

MODIK Heavy Duty Distribution Boards consist of box cabin, front door with locks, cable gland plates on top & bottom, front plates, DIN rails, earth & neutral links.

Heavy Duty Distribution Board range comes in 1 to 4 rows & 8,12,15 & 18 way per row. Available in surface mounting type and can flush mount using flush frame.

Light Duty Distribution Boards

MODIK Light Duty Distribution Boards consist of box cabin, door with press lock, front plate, removable cable gland plates on top & bottom, DIN rails, earth & neutral links.

Light Duty DB range comes in 1 to 4 rows & 8,12, 15 & 18 ways per row. Available in surface mounting type and flush mounting type.

STAINLESS STEEL ENCLOSURES



MODIK Stainless Steel Enclosure consists of cabin, front door with locks and mounting plate.

MODIK stainless steel enclosures surface finish with hair line finish

Door is fitted with Polyurethane Form-in-place (PU-FIP) seamless gasket to maintain IP rating.

All accessories including hinges, locks and fasteners are stainless steel.

MODIK Stainless Steel Enclosures are available in stainless steel grades AISI 304 & AISI 316.

OUTDOOR ENCLOSURES



MODIK Outdoor Enclosure range is an ideal solution for outdoor electrical assembly applications.

MODIK Range of Outdoor Enclosures

- Wall Mounting Enclosures / Pole Mounting Enclosures
- Service Pillars
- Outdoor Feeder Pillars
- Outdoor Free Standing Enclosures

Outdoor Free Standing Enclosures are used for

- Outdoor Electrical panels
- Outdoor 19" Racks / Mobile base station 19" Racks
- Outdoor Battery Cabinets / Mobile base station battery cabinets

BATTERY CABINETS



Slim type battery cabinets are used for residential solar installations. It has provisions for inverter, batteries, switchgears and related accessories. Slim type battery cabinets are ideal solution for residential solar installations for safety of peoples & building and also for aesthetic appearance.

Heavy duty type battery cabinets are used for commercial, BESS (Battery Energy Storage Solutions).

Rack mountable type battery cabinets are used for data centers, micro data centers and many other industrial requirements where rack mountable batteries are used.

Outdoor Battery Cabinets are used for outdoor battery storages as mobile base stations, mines, solar farms and many other outdoor battery storage solutions.

TELEPHONE DBs



ALUMINUM ENCLOSURES



CUSTOM MADE ENCLOSURES



OUR PRODUCTS RANGE

- Modular Panels
- Wall Mounting Box Enclosures
- Distribution Boards
- Stainless Steel Enclosures
- Outdoor Enclosures
- Battery Cabinets
- Telephone DB
- Aluminium Enclosures



ENIK ENERGY WALL

www.enik-energy.com

Intelligent Battery Energy
Storage Solutions



Scan to Download
Modik Enclosures
e-Catalog



MODIK ENCLOSURES

Corporate Office

No: 163/26,
Nawala Road,
Colombo 05.
Sri Lanka.

Production Plant

No: 416/5,
Leyland Road,
Panagoda, Homagama.
Sri Lanka.

Email : info@modikenclosures.com

Web : www.modikenclosures.com



© 01/2023