







Our Power & Control line of Business offers solutions that safely distribute power to your home or business.

Our product range includes Low/Medium Voltage Panels and Enclosures designed and built with features, ratings, and performance that consistently help you meet the needs of specification, consultants and contractors.

We also provide a complete line of residential, commercial and industrial wiring devices and accessories developed by our own manufacturing facilities.

Grand Egy Pan

Easy to transport & fast to assemble Grand egy pan , the innovative enclosure system offers maximum safety, functionality, flexibility, quick and simple assembly. Grand Egy Pan is an extendable system where standardized components can be assembled quickly and cost-effectively into a complete individual panel. A unique quick-fasten element lies at the heart of the quick assembly system. It connects the individual enclosure sections to one another firmly and securely by a simple turning action. No more drilling, no more screwing and bolting! Assembly time is reduced. This quick-fastener element guarantees the grounding of the enclosure after assembly. Its special construction makes it completely resistant to vibration.

Grand Egy pan convenience

For your convenience Grand egy pan is offered in two variations: completely assembled cabinets or as a flat pack kit for customer assembly

Whether used for in-house installations or industrial applications, the extremely well

Designed Grand egy pan system offers a host of decisive advantage

Grand Egy Pan Advantages

- Pleasing appearance with attractive details
- No visible mounting or connection elements
- Enclosure covers and bottoms are pre-punched
- A multitude of usable modules: e.g. EIB modules
- Flat pack versions offer additional benefits:
- A clear and logically structured packaging system
- Low freight costs due to reduced transportation volume
- Quick and simple assembly
- Easily understandable assembly instructions
- Minimal packaging material
- Outstanding material and workmanship quality

Technical Data

Standard (Regulations) : IEC 1-439/EN 1-60439/BS EN 3&1-60439

Max. Load

Wall mounted: 250 A

Free standing: 630 A

Max. Voltage: 400V ac, 60/50 Hz

Rated insulation voltage Ui : 1000 V AC

Rated operational voltage Ue : 690 V AC

Degree of protection: IP 30 without Door

IP 41 with Door

IP 54 on request

Color: RAL 1013) 7035 available on request)

Rated short time withstand current: 35 KA

Enclosure material: Cold rolled sheet steel 1.5 mm
(Aluzinc steel on request)

Dimensions

H	W	D
40	30	15
40	30	20
50	40	15
50	40	20
50	40	25
60	40	15
60	40	20
60	40	25
70	40	25
60	50	15
60	50	20
70	50	20
70	60	20
80	60	20
80	60	25
80	60	30
100	60	25
100	60	30
100	80	25
100	80	30
115	80	30
115	80	40

*Special Sizes available upon request



Head Office and Factories

✉ P.O.Box 1017

📍 Tenth of Ramadan city, Egypt

☎ +20 - 15 - 410 201/2

☎ +20 - 15 - 410203

Website: www.gad-industries.com

email: info@gad-industries.com

📘 GAD.Industries

Sales Service Office

📍 36 Rushdi St. Abdin, Cairo, Egypt

☎ +202 - 239 193 60

☎ +202 - 239 207 60