





FEATURES:

- Frame (Patent) is made of double profile and connected BY 3 tee, could be welding and assembled. Fine appearance and firmed configuration.
- Distant between bottom of Steel front door and ground is 25mm. There are round holes distributed on the rectangle frame by each 25MM as unit, this is not only to enhance the strength for the cabinet, but also to install or fix the cables or other electronic component.
- The install panel takes 25mm distance as unit that can be moved fore-and-aft and adjusted the depth.
- There are round and square holes distributed at the double profile for at a even 25mm distance on four areas which can make the inner installation and fixed machine easily.
- Top cover, side door, back pane and bottom are all fixed by screws. It is easy to install and uninstall.

- The cabinet is processed by professional automatic polyurethane gasket filling machine and use 3-points lock system which can make sure the cabinet be sealed well.
- IP Degree: IP54(Welding), IP30(Assemble)
- Three parts cable cover on bottom can be replace with each other. It makes cable entry easily.
- Plinth is optional part which is easy installation
- We could make customized requirement.
- Surface Finish:egreasing, Pickling, Phosphoric, Cleaning, Power Coated or Brushed stainless Steel
- Material and Thickness :Cold Rolled Steel (SPCC) or Stainless steel (SUS304); Thickness of the door is 2.0mm; The body of the cabinet thickness is 1.5mm; Thickness of installing plate is 2.5mm





GA Series - Industrial Control Cabinet

Specifications

Item No.	Width×Depth×Height(mm)	Item No.	Width×Depth×Height(mm)
GA 4684	600×400×1800	GA-S 4884	800×400×1800
GA 4084	1000×400×1800	GA-S 4284	1200×400×1800
GA 4685	600×500×1800	GA-S 4885	800×500×1800
GA 4085	1000×500×1800	GA-S 4285	1200×500×1800
GA 4686	600×600×1800	GA-S 4886	800×600×1800
GA 4086	1000×600×1800	GA-S 4286	1200×600×1800
GA 4686	600×800×1800	GA-S 4888	800×800×1800
GA 4088	1000×800×1800	GA-S 4288	1200×800×1800
GA 4604	600×400×2000	GA-S 4804	800×400×2000
GA 4004	1000×400×2000	GA-S 4204	1200×400×2000
GA 4605	600×500×2000	GA-S 4805	800×500×2000
GA 4005	1000×500×2000	GA-S 4205	1200×500×2000
GA 4606	600×600×2000	GA-S 4806	800×600×2000
GA 4006	1000×600×2000	GA-S 4206	1200×600×2000
GA 4608	600×800×2000	GA-S 4808	800×800×2000
GA 4008	1000×800×2000	GA-S 4208	1200×800×2000
GA 4624	600×400×2200	GA-S 4824	800×400×2200
GA 4024	1000×400×2200	GA-S 4224	1200×400×2200
GA 4625	600×500×2200	GA-S 4825	800×500×2200
GA 4025	1000×500×2200	GA-S 4225	1200×500×2200
GA 4626	600×600×2200	GA-S 4826	800×600×2200
GA 4026	1000×600×2200	GA-S 4226	1200×600×2200
GA 4628	600×800×2200	GA-S 4828	800×800×2200
GA 4028	1000×800×2200	GA-S 4228	1200×800×2200

Standard Accessories

No.	Parts Name	Quantity	Unit	Material	Marks
1	Frame	1	PC	SPCC T=1.5	Double Pipes Multifunctional Profile
2	Front Door	1	PC	SPCC T=2.0	
3	Lock	1	РС		3 point handle lock (Flat lock)
4	Rear Door	1	PC	SPCC T=1.5	Nuts and screw fixed
5	Side Door	2	PC	SPCC T=1.2∼1.5	Nuts and screw fixed
6	Top Cover	1	PC	SPCC T=1.2∼1.5	≤800width ,600Deep T=1.2
7	Flying Rings	4	PC	45#/ SUS	Galvanized/stainless
8	Bottom Cover	1	PC	SPCC T=2.0	
9	Three Parts style Bottom Panel	1/2	set	SPCC T=1.2	≥1200Width 2 pcs
10	Mounting Angle	2	PC	SPCC T=1.5	Galvanized
11	Setting Rear Panel	1		SPCC/hot dip Galvanized sheet T=2.5	Orange/Galvanized



GA Series Industrial Control Cabinet

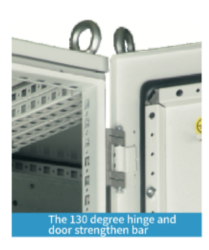






















ACERCA DE ALLSAI

ALLSAI es una compañía con más de 15 años de experiencia en el mercado latinoamericano destacándose por innovar continuamente en las diferentes soluciones de respaldo de energía.

Actualmente contamos con un amplio portafolio de soluciones que agrega valor al negocio de nuestros clientes, logrando posicionar nuestra marca en toda la región con un sello de calidad y respaldo que hace la diferencia.

