ASEC AUTOMATION (ASA)



2021-2022

Pre-qualification Document

ASEC Automation (ASA)



Table of Contents

ASA Panel Workshops were established with Well-equipped facilities managed by a team of experts in designing and building all types of electrical switchboards & control panels.



- COMPANY PROFILE
- PANELS EXPERTISE
- QUALITY ASSURANCE
- TECHNICAL OFFER & COMPLIANCE WITH SPECS
- V PRODUCTS DATA SHEET
- VI APPROVALS
- VII REFERENCE LIST







العوضوع / خطاب توضيحي لمجال عمل هركة أسيك للتحكم الألى

بخصوص العوضوع عاليه نفيد سيامتكم علما بأن مؤسسة أسيك للمحكم الآلى بداية نضاطها عام 1996 هيث أننا مطعصصون في المجالات الأتية :

- المقاولات الكهربانية وأنظمة التحكم الألى
- تورید و ترکیب لوحات الجهد المنفقش وبیانها کالدالی :
 - الوحات العومية والرئيسية MDB
 - لوحات مصمن معامل الشرة PFC
 - لوهات النحكم بالمواعر MCC
- 4. لوهات العبديل الالتعروني والعرامن ATS & Synchronization
 - 5. لوهات المحتم الآلي Automation Solutions
- 6. لوهات فياس ومصنين الجودة Power Quality Measurement & Improving
 - 7. لوهات تعكم مغيرات السرعة Speed Control Drives
 - 8. فيحك أحيزة الرقابة Protection Devices
 - 9. لوحك الإضاءة Lighting Panels
 - 10. ن حات Soft Starters
 - 11. المحلت Level Panels

عما تحيط سيادتكم علما بأننا مصنع لوهات محمد من هركة SIEMENS إلى جانب امتلاكنا لعد دلاكة ورش كبرى لتصنيع وعجميع جميع أنواع اللوهات ونلك بمنطقة العبين والمنطقة الحرة بكلا من الاستندرية والسويس. في هفة وجود أي استفسارات أهرى نرهب بتواصلكم مع م/ رأفت صفح (مدير مبيعات اللوهات)

مرينيل : 01001075943

البريد الالكثروني : Rafat.Saleh@asecautomation.com





شرىة أسيك تلتعكم الأثنى مثير مبيعات اللوحات صم - رأً صُتَ جما لح



executomation.com

ASA Headquarters

6, Road 308, New Maadi 11742 Cairo, Egypt

T +20 (2) 2304-2401/03/04

F +20 (2) 2730 2948

ASA UAE

Al Jazeera Al-Hamra Ras El Khaimah, 31291 UAE

ASA Pacific

22 San Lerenza Drive, Makati Manila, Philippines



COMPANY MILESTONES

Foundation







Sustainability



ASA Automation was established as a junior member of the ASEC Holding family.

To pioneer in delivering integrated electrical contracting services.

Al Qalaa Holdings' acquisition of ASEC Holding has been considered a reviving push for the Arab Swiss Engineering Company.

Which by result has given
ASA Automation a firm
footing in a growing and
competitive electrical
contracting market.

ASA Automation embraces a maturity phase, where it's capable of recognizing the changes in the local & global industry.

With a plan of continuing to monitor and quickly adopt its lines of business and services to sustain its 20-year record of expertise.

BUSINESS REVIEW

MISSION

To put our clients' goals and needs at the center of our integrated electrical contracting services.

VISION

To be the first electrical contractor of choice that offers its clients sustainable growth by stimulating the positive impact of energy-saving technologies, renewable energy, and remote solutions.

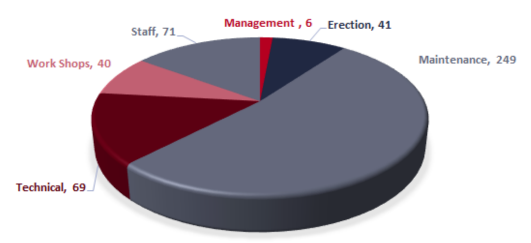


ASA BUSINESS MODEL

Differentiated by the quality of our people and our relentless drive to deliver the most successful outcomes, we align our capabilities to project needs, by adopting an agile and flexible Business model that increases our abilities to scale up using different subcontracting models (TPAs, subcontracting and third party labor agreements) which resulted in a direct connection between strategic priorities, revenue and budget.

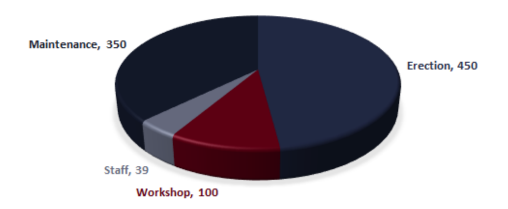
ASEC AUTOMATION EMPLOYEES

TOTAL HEADCOUNT: 476



THIRD PART HEADCOUNT

TOTAL THIRD PARTY HEADCOUNT: 1000 (EX.)

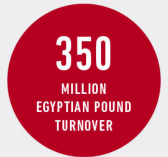


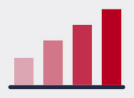


ASA GLOBAL PRESENSE



Our Key Figures























Operating on 3000 m2 with an exceptional team of professionals, ASA has three workshops:

1. TIBBEN WORKSHOP

2. SUEZ FREE ZONE WORKSHOP

3. ALEXANDRIA FREE ZONE WORKSHOP



ASA Workshops carry out the following electrical panels:

- Low Voltage Distribution Boards (LVDB).
- Motor Control Centers (MCC).
- Auxiliary Control Centers (ACC).
- Marshaling Panel Logics (MPL).
- Marshaling Panel Instrumentations (MPI).
- Lighting Panels.
- Power Factor Correction Panels

ASA Workshops offer the below advantages:

- Customs free (Overseas projects).
- Sales tax-free (Overseas projects).
- Proximity to the Imports/Exports Ports (Suez & Alexandria).
- Heavy Infrastructure for Exportation and Importation.
- Strategic routing flexibility for being located in Alexandria and Suez.



ASA MCC Panels





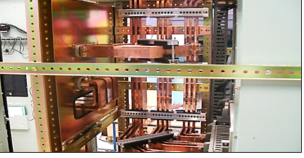
Compartment Back to Back MCC Panels

MCC Main Incomer



Incomber Front View





Incomber Copper



Outgoing Panels MCC View



Front View



Inside View

Motor Starters













ATS Panels









Auxiliary Control Center Panels (ACC)







Outside View



PLC Panels

- PLC panel contains all signals to be controlled.
- The cabinet has digital and analog cards that control signals.
- The panel connected to the CPU through the interface module.



Medecon Type



Allen Bradley Cards



Siemens Cards



ABB Cards



Level Panels: Used for collect all CPU and server in one panel located in good environment place(I.E Centre room.







Lighting distribution panels and/or wall: Mounted boxes will be to feed indoor, outdoor lighting, and sockets in the adjacent areas.







Capacitors PF Correction Panels:

According to Power network analysis using capacitor bank to improve power factor and loses in power









Local Panels









Workshop Material Brands

























Quality Assurance

SIEMENS

Ingenuity for life

Solution Partner Certificate

Asec Automation Certified



The company is a certified Partner in Egypt and is authorized to use the name **Siemens Solution Partner Automation Drives**.

The certification has been proved in the following program module:

Process Control System SIMATIC PCS 7

Alexander Frisch
Siemens Partner Program



Quality Assurance

SIVACON S4 is an AS (TTA-TSK) switchgear and controlgear system, type tested according to IEC 60439-1, for installation as primary or secondary boards in industrial and service sector facilities, including hospitals, shopping centres, banks, schools.

Overview

The SIVACON S4 energy distribution concept consists of a full line-up of boards in galvanised chromed sheet steel, of sturdy design, suitable for any installation modality: self-standing, flush or wall-mounted. SIVACON S4 low-voltage power distribution

boards are constructed according to a modular design system and, by means of ad hoc assembly kits, can be combined to meet all power distribution needs.

Benefits

- Type-tested switchgear and controlgear assembly in accordance with IEC 60439-1, EN 60439-1
- Modular system delivered as flat pack (delivery of packaged assembly kits in the form of individual and standard components with assembly drawing for do-it-yourself installation)
- New design, ventilation and locking system
- Colour RAL 7035
- · Doors with universal stop
- Degrees of protection IP30, IP31, IP40, IP41, IP55
- Busbar systems up to 4000 A, Icw up to 100 kA (1 sec), Ipk up to 220 kA
- Cubicle height 2000 mm

- Base height optionally 100 mm or 200 mm
- Cubicle width optionally 400 mm, 600 mm, 800 mm, 1000 mm or 1200 mm
- · Cubicle depth optionally 400 mm, 600 mm or 800 mm
- Assembly kits for Siemens switching devices SENTRON 3WL, 3VL, 3KL, 3KA as well as for built-in installation devices
- Assembly kits for copper terminal modules for Sentron 3WL, 3VL
- Forms of internal separation 1, 2, 3, 4
- Easy planning and configuration with the SIMARIS CFB software tool

Power Distribution Board SIVACON S4 - Flexible and cost-effective

ASA PANEL WORKSHOP
IS AUTHORIZED TO
ASSEMBLE SIEMENS LV
PANEL SIVACON S4

Low-voltage power distribution board SIVACON S4





Quality Assurance

SIEMENS LV PANEL SIVACON S4



- Assembly kits with SENTRON 3WL
- 2 Assembly kits with SENTRON 3KA / 3KL
- Assembly kits with SENTRON 3VL
- Assembly kits with built-in installation devices

Assembly kits with SENTRON 3WL

- Rated current 630 A 3,200 A
- 3-pole and 4-pole
- Withdrawable and fixed-mounted design
- · Copper assembly kits

Assembly kits with SENTRON 3KA/3KL

- SENTRÓN 3KL5/6 (LBS) switch disconnectors Rated current up to 630 A
- SENTRON 3KL7/3KA7 (LBS) switch disconnectors Rated current up to 1,250 A
- 3-pole and 4-pole
- Fixed-mounted design
- · Door coupling rotary drive

Assembly kits with SENTRON 3VL

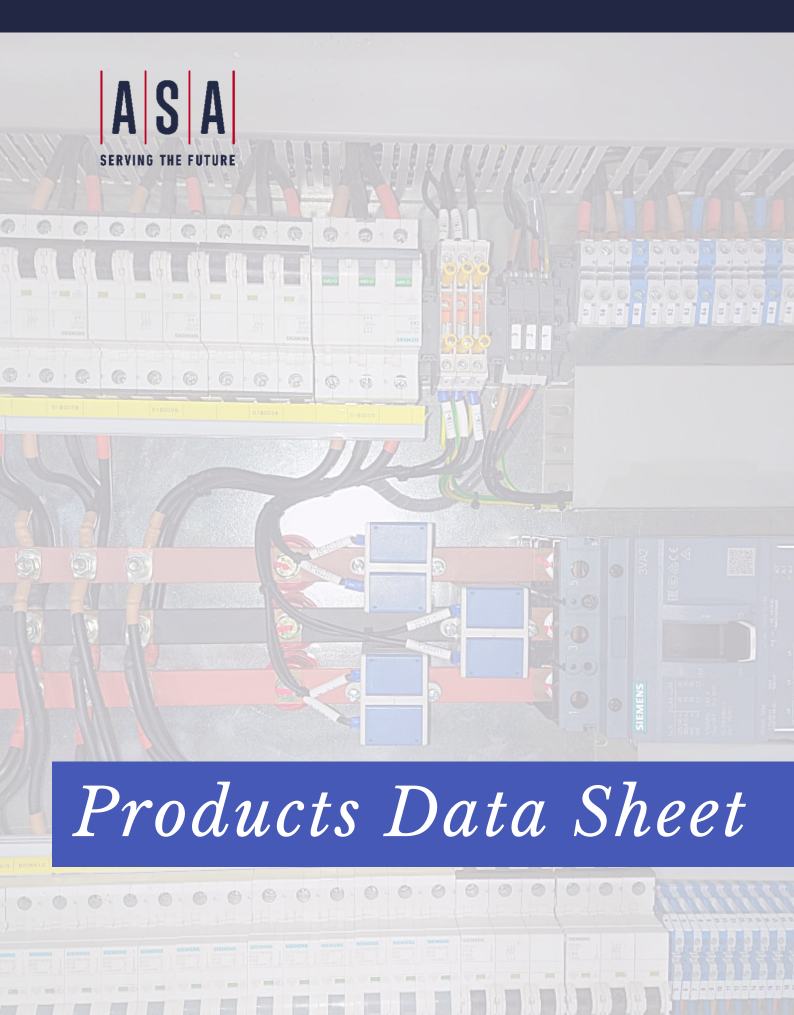
- Rated current 160 A 1,600 A
- 3-pole and 4-pole
- · Withdrawable, fixed-mounted and plug-in design
- · Manual, motor or rotary drive
- · Copper assembly kits

Assembly kits with built-in installation devices

- Modular spacing 24 with 600 mm cubicle width 36 with 800 mm cubicle width
- 150 mm or 200 mm matrix
- Depth-adjustable multi-profile bus bar (AL 35 mm)
- · Silkclip rapid wiring system









Products Data Sheet

SIVANCON S4 POWER DISTRIBUTION BOARDS





Products Data Sheet

ALPHA 630 UNIVERSAL WALL AND FLOOR-MOUNTED DISTRIBUTION BOARDS









ASA

انشاء مركز المعلومات بمبنى التدريب B2 بالقرية الذكية

و الخدمات و الصيانة

طلب معاینة مواد / معدات

| SERVING THE PUTCHE | | |
|---|--|--|
| المالك: وزارة الاتصالات و تكنولوجيا المعلومات الاستشاري: جماعة المهندسين الاستشاريين | | |
| مِقدم من : موجه إلى: | | |
| مقدم من : موجه إلى: السم وتوقيع المستلم: السم وتوق | | |
| بتاریخ: 25 ا م /2018 بتاریخ: 25 ا ما /2018 | | |
| رقم النموذج: 17/ MAT-INS/ DC-B2 /SEC.1-P.S/ P.S.11 وصدار رقم: 00 | | |
| برجاء التكرم بمعاينة واستلام المواد الآتي ذكرها تمهيدا لمتابعة الأعمال: | | |
| نوع العمل مدني معماري كهرباء √ ميكانيكا | | |
| مرجع نموذج الاعتماد : : MAT/DC-B2/SEC.1- P.S/P.S.02&P.S.11 /002 | | |
| تفاصيل الأعمال: معاينة كابل السويدى 3x10 والمرفق بأذن الصرف الخاص بها | | |
| علما بأن الكابلات المذكورة جاهزة للمعاينة بالمخزن/ بالموقع بتاريخ: 25/10/2018 | | |
| ساعة : 01:00 PM | | |
| الاستشاري المختص الإعتماد بواسطة: المحتص التوقع المحتص المحتص الإعتماد بواسطة: المحتص | | |
| 2010/ (4/ 60) | | |
| Feel of 12 . Co I Leve, con De Me Miller | | |
| | | |
| $\Delta hhrong a$ | | |

Approvals

| بناريخ <u>28 أو1 ا</u> 20 | 12 | اعتماد الاستشاري |
|--|-------------------------|------------------|
| يتاريخ 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 | الاستلام بواسطة كالمطاط | استلام المقاول |





Referance List



Referance List

FLS: Sinai Grey and Sinai White 1 & 2

New Lines Sinai Cement Company SCC.

FLS: Qena line 1

New Line Misr Cement Company MCC.

FLS: Line 1 & 2 upgrade

Helwan Cement Company HCC.

- LAFARGE: Rashadiya line A & B upgrade
 Jordan Cement Factory JCF.
- LAFARGE: Fuhaise line 5 & 6 upgrade
 Jordan Cement Factory JCF.
- LAFARGE: Honduras line 1 upgrade
 Honduras Cement Factory HCF.
- CEMEX: Line 1, 2, and 3 upgrade
 Assuit Cement Company ACC.
- BLUE CIRCLE: Alexandria line 1 New Line
 Alexandria Bortaland Cement.
- · Titan Beni Suef new line.
- Titan Beni Suef upgrade line 1.
- Titan El Max upgrade.
- Alstom high voltage
 Control and protection panels, West Cairo, Libya,
 Suez Substation, and Maadi station.
- GABCO, ESHPITCO, and PICO

Petroleum Companies















ASEC AUTOMATION (ASA)



THANK YOU

CONTACT US

www.asecautomation.com T: 202 27042601/3/5/6 sales@asecautomation.com

Egypt

9, 286 Street, New Maadi, Cairo, Egypt

UAE

Al Jazeera Al Hamra, Ras El Khaimah, 31291 UAE

Philippines

22 San Lorenzo Drive, Makati Manila, Philippines





@ASA-Automation

@ASA.Automation

@ASA_Automation

