



## شهادة المطابقة Certificate of Conformity

Certificate No.

QAD-2021.0257.01-LV

رقم الشهادة:

This certificate is issued for the product:

LV Switchgear Assembly and Power Factor Correction Banks

تم منح هذه الشهادة للمنتج:

Certificate Holder:

**GAMA ENGINEERING** 

الخاص بشركة:

According to the requirements of:

Low Voltage Switchgear Conformity
Scheme

وفقاً للمت<mark>طلبات ال</mark>خاص<mark>ة</mark> ب:

Issued Date:

09 August 2021

تاريخ الإصدار:

Expiry Date:

08 August 2022

تاريخ انتهاء الصلاحية:



QAD-2021.0257.01-LV



## وثيقة المطابقة Conformity Document

Certificate No:	QAD-2021.0257.01-LV	رقم الشـهادة:
Expiry Date:	08 August 2022	تاريخ الإنتهاء:

**Issuing Date:** 

09 August 2021

تاريخ الإصدار:

Conformity Scheme:

Low Voltage Switchgear Conformity
Scheme

برنامج المطابقة:

Product:

LV Switchgear Assembly and Power Factor Correction Banks

المنتج:

Name and Address of the Licensee:

GAMA ENGINEERING E3-12, SAIF Zone, P.O. Box 8886, Sharjah, UAE

اسم و عنوان صاحب الحق بإستخ<mark>دام</mark> العلامة:

Name and Address of the Manufacturer and the Factory:

GAMA ENGINEERING E3-12, SAIF Zone, P.O. Box 8886, Sharjah, UAE

اسم وعنوان المصنع ومكان التصنيع:

Trademark / Brand Name:

Schneider Electric (LVSG) / EPCOS (PFCB)

العلامة التجارية / الاسم التجاري:



QAD-2021.0257.01-LV

This is an electronic certificate and does not require stamp

Visit our website to verify this certificate:

https://jawdah.qcc.abudhabi.ae/en/pages/homepage.aspx

Any changes or modification on this certificate will affect its validity

هذه الشهادة صدرت إلكترونياً ولا تحتاج إلى ختم

التأكد من صحة هذه الشهادة يرجى زيارة موقع جودة الإلكتروني:

https://jawdah.qcc.abudhabi.ae/en/Pages/homepage.aspx

اي كشط أو تغيير في هذه الشهادة يلغيها





## وثيقة المطابقة Conformity Document

Certificate No:	QAD-2021.0257.01-LV	رقم الشـهادة:
Expiry Date:	08 August 2022	تاريخ الإنتهاء:

Model	Characteristics	Additional information
GAMA 250A LV SWITCHBOARD	Rated voltage: 415V/690V/8kV (Ue/Ui/Uimp); Maximum current rating: 250A; Rated short-circuit current: 36kA-1s; Rated frequency: 50/60 Hz; IP rating: IP 42; Main Busbar size (mm): 1x20x10	UL TEC-00816 / 04-Oct-2018
GAMA 400A LV SWITCHBOARD	Rated voltage: 415V/690V/8kV (Ue/Ui/Uimp); Maximum current rating: 400A; Rated short-circuit current: 36kA-1s; Rated frequency: 50/60 Hz; IP rating: IP 42; Main Busbar size (mm): 1x30x10	UL TEC-00817 / 04-Oct-2018
GAMA LV SWITCHBOARD 800A	Rated voltage: 415V/800V/8kV (Ue/Ui/Uimp); Maximum current rating: 800A; Rated short-circuit current: 50kA-1s; Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 1x50x10	ASEFA No. 04-45-025-01 / 23-Feb-2018
GAMA LV SWITCHBOARD 1600A	Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 1600A; Rated short-circuit current: 50kA-3s / 85kA-1s; Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 2x60x10	ASEFA No. 05-45-025-01 / 23-Feb-2018
GAMA LV SWITCHBOARD 2500A	Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 2500A; Rated short-circuit current: 50kA-3s / 85kA-1s Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 2x100x10	ASEFA No. 06-45-025-01 / 23-Feb-2018
GAMA LV SWITCHBOARD 4000A	Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 4000A; Rated short-circuit current: 57kA-3s / 100kA-1s; Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 3x120x10	ASEFA No. 07-45-025-01 / 23-Feb-2018
PRISMA TT LV SWICTHBOARD 1600A	Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 1600A; Rated short-circuit current: 50kA-3s / 85kA-1s; Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 2x60x10	ASEFA No. 01-45-025-01 / 23-Feb-2018
PRISMA TT LV SWITCHBOARD 2500A	Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 2500A; Rated short-circuit current: 50kA-3s / 85kA-1s; Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 2x100x10	ASEFA No. 02-45-025-01 / 23-Feb-2018



QAD-2021.0257.01-LV

This is an electronic certificate and does not require stamp

Visit our website to verify this certificate:

https://jawdah.qcc.abudhabi.ae/en/pages/homepage.aspx

Any changes or modification on this certificate will affect its validity

هذه الشهادة صدرت إلكترونيا ولا تحتاج إلى ختم

للتأكد من صحة هذه الشهادة يرجى زيارة موقع جودة الإلكتروني:

https://jawdah.qcc.abudhabi.ae/en/Pages/homepage.aspx

أي كشط أو تغيير في هذه الشهادة يلغيها





## وثيقة المطابقة Conformity Document

Certificate No:	QAD-2021.0257.01-LV	رقم الشـهادة:
Expiry Date:	08 August 2022	تاريخ الإنتهاء:
PRISMA TT LV SWITCHBOARD	Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 4000A; Rated short-circuit current: 57kA-3s / 100kA-1s; Rated frequency: 50-60 Hz; IP rating: IP 54; Main Busbar size (mm): 3x120x10	ASEFA No. 03-45-025-01 / 26-Feb-2018
GAMA APFC 75kVAR	Rated reactive power: 75kVAr; Rated voltage: 440V/690V/6kV (Un/Ui/Uimp); Maximum current rating: 250A; Rated frequency: 50 Hz; IP rating: IP 31; Main busbar size (mm):1x30x10	UL TEC-00056 / 12-May-2014
GAMA APFC 175kVAR	Rated reactive power: 175kVAr; Rated voltage: 440V/690V/6kV (Un/Ui/Uimp); Maximum current rating: 630A; Rated frequency: 50 Hz; IP rating: IP 31; Main busbar size (mm):2x30x10	UL TEC-00062 / 05-Jun-2014
GAMA APFC 375kVAR	Rated reactive power: 375kVAr; Rated voltage: 440V/690V/6kV (Un/Ui/Uimp); Maximum current rating: 800A; Rated frequency: 50 Hz; IP rating: IP 31; Main busbar size (mm):2x30x10	UL TEC-00063 / 05-Jun-2014
GAMA APFC 450kVAR	Rated reactive power: 450kVAr; Rated voltage: 440V/690V/6kV (Un/Ui/Uimp); Maximum current rating: 1000A; Rated frequency: 50 Hz; IP rating: IP 31; Main busbar size (mm):2x40x10	UL TEC-00061 / 05-Jun-2014

Notes: The approval of the products listed above is subject to the following requirements: 1. The certification approval does not relieve the contractors installing QCC certified products in complying with RSB guidelines and ADDC standards that are applied to the Low Voltage Switchgear and Panel Boards. 2. All the breakers (both incoming and outgoing) shall be restricted to the components used in the test provided by the third party certification body. 3. The QCC Conformity Document shall be submitted for every switchgear assembly at every product delivery and the AD Trustmark shall fixed in all certified products. 4. Any malfunction or repeated faults of the installed switchgear assembly reported to QCC may lead to the cancellation of the QCC Trustmark. 5. It is the responsibility of the manufacturer to comply with any updated IEC Standards by means of additional product testing as required. 6. It is the responsibility of the supplier to keep their customers aware of the special conditions stated in the test reports that restrict the use of the approved materials at different connection environments. 7. Any product modifications shall be submitted to QCC for compliance verification. 8. The QCC Trustmark license holder shall be registered with ADWEA.



QAD-2021.0257.01-LV

This is an electronic certificate and does not require stamp

Visit our website to verify this certificate:

https://jawdah.qcc.abudhabi.ae/en/pages/homepage.aspx

Any changes or modification on this certificate will affect its validity

هذه الشهادة صدرت إلكترونياً ولا تحتاج إلى ختم

التأكد من صحة هذه الشهادة يرجى زيارة موقع جودة الإلكتروني:

https://jawdah.qcc.abudhabi.ae/en/Pages/homepage.aspx

أي كشط أو تغيير في هذه الشهادة يلغيها