

م جلس أبوظبي الدجودة والمطابقة ABU DHABI QUALITY AND CONFORMITY COUNCIL

شهادة المطابقة Certificate of Conformity



Certificate No.:

This certificate is issued for the product:

Certificate Holder:

According to the requirements of:

Low Voltage Main Distribution Boards As listed on Conformity Document QAD2017.989.1.LV

QAD2017.989.1.LV

تم منح هذه الشهادة للمنتج:

رقم الشهادة:

Verger Delporte UAE Ltd.

Abu Dhabi Certification Scheme for Low Voltage Switchgear

26 November 2017

Issue date:

Expiry date: 25 November 2018

وفقاً للمطلبات الخاصة ب:

الخاص بشركة:



رئيس لجنة اصدار شهادة المطابقة Certification Committee Chairman



Conformity Document

Issuing Date:

26-Nov-2017

تاريخ الإصدار:

Expiry Date:

25-Nov-2018

تاريخ الدنتهاء:

Certificate No.:

QAD2017.989.1.LV

رقم الشهادة:

Conformity Scheme:

Low Voltage Switchgear

برنامج المطابقة:

Product:

LV Main Distribution Boards

المنتج:

Name and Address of the Licensee:

Verger Delporte UAE Ltd. Industrial Road-1, Industrial Area-5. PO Box 5629,

اسم وعنوان صاحب الحقّ بإستخدام العلامة:

Sharjah, UAE

Name and Address of the Manufacturer and the Factory:

Verger Delporte UAE Ltd. Industrial Road-1, Industrial Area-5. PO Box 5629.

Sharjah, UAE

اسم وعنوان المصنع ومكان التصنيع:

Trademark / brand name:

Verger Delporte UAE Ltd.

العلامة /

الاسم التجاري:

Model / Type:

Refer to QAD2017.989.1.LV Annex

الموديل / النوع:

Rating and principal

Characteristics:

Refer to QAD2017.989.1.LV Annex

الخصائص الرئيسية

للمنتج:

Specified standard:

IEC 61439-2 Ed. 1.0 2009-01 IEC 61439-2: Ed. 2.0 2011-08

المواصفة:

Test report number:

Refer to QAD2017.989.1.LV Annex

رقم تقرير الفحص:

Report Issue Date:

Refer to QAD2017.989.1.LV Annex

تاريخ إصدار التقرير:

Page 1 of 4



رئيس لجنة اصدار شهادة المطابقة

Certification Committee Chairman



وثيقة المطابقة Conformity Document

QAD2017.989.1.LV Annex

QCC Trustmarked Low Voltage Main Distribution Boards

Sr. No.	Type/Model	Rating Characteristics	Certificate
1	CAMGRO SYSTEM-250A MDB/SMDB/MCC – Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming MCCB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/8kV (Ue/Ui/Uimp); Maximum current rating: 250A; Rated short-circuit current: 50 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 1x60x5 	DEKRA 2147939.100 23-Jul-2012
2	CAMGRO SYSTEM-630A MDB/SMDB/MCC – Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming MCCB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/8kV (Ue/Ui/Uimp); Maximum current rating: 630A; Rated short-circuit current: 50 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 1x100x5 	DEKRA 2147939.101 23-Jul-2012
3	CAMGRO SYSTEM-1000A MDB/MCC – Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/8kV (Ue/Ui/Uimp); Maximum current rating: 1000A; Rated short-circuit current: 50kA/85kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 2x60x5 	asefa 002a- 11BT 29-Mar-2011
4	CAMGRO SYSTEM-1600A MDB/MCC – Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/8kV (Ue/Ui/Uimp); Maximum current rating: 1600A; Rated short-circuit current: 50kA/85kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 2x100x5 	asefa 003a- 11BT 29-Mar-2011
5	CAMGRO SYSTEM-2500A MDB/MCC – Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing ACBs and MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/8kV (Ue/Ui/Uimp); Maximum current rating: 2500A; Rated short-circuit current: 50kA/85kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 4x100x5 	asefa 004a- 11BT 29-Mar-2011

Page 2 of 4

Issue Date: 26 November 2017 Expiry Date: 25 November 2018





رئيس لجنة اصدار شهادة المطابقة Certification Committee Chairman



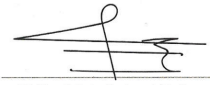
وثيقة المطابقة Conformity Document

Sr. No.	Type/Model	Rating Characteristics	Certificate
6	CAMGRO SYSTEM-3200A MDB/MCC - Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 3200A; Rated short-circuit current: 85 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 5x125x5 	asefa 062- 12BT 11-Sep-2012
7	CAMGRO SYSTEM-4000A MDB/MCC - Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing ACBs and MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 4000A; Rated short-circuit current: 100 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 8x100x5 	asefa 129c- 11BT 6-Feb-2012
8	CAMGRO SYSTEM-6000A MDB/MCC - Form 4b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing ACBs and MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/1000V/12kV (Ue/Ui/Uimp); Maximum current rating: 6000A; Rated short-circuit current: 100 kA; Rated frequency: 50 Hz; IP rating: IP 31; Main Busbar size (mm): 10x100x5 	asefa 130a- 11BT 12-Dec-2012
9	CAMGRO S1 SYSTEM-250A SMDB - Form 2b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming ACB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/690V/6kV (Ue/Ui/Uimp); Maximum current rating: 250A; Rated short-circuit current: 36 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 1x40x5 	DEKRA 2137902.102 6-Apr-2011
10	CAMGRO S2 SYSTEM-400A SMDB - Form 2b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming MCCB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/690V/6kV (Ue/Ui/Uimp); Maximum current rating: 400A; Rated short-circuit current: 42 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 1x60x5 	DEKRA 2137902.103 6-Apr-2011
11	CAMGRO S3 SYSTEM-630A SMDB - Form 2b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming MCCB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/690V/6kV (Ue/Ui/Uimp); Maximum current rating: 630A; Rated short-circuit current: 50 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 2x50x5 	DEKRA 2137902.104 6-Apr-2011

Page 3 of 4

Issue Date: 26 November 2017 Expiry Date: 25 November 2018





رئيس لجنة اصدار شهادة المطابقة Certification Committee Chairman



وثيقة المطابقة Conformity Document

Sr. No.	Type/Model	Rating Characteristics	Certificate
12	CAMGRO S4 SYSTEM-800A SMDB - Form 2b Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming MCCB and outgoing MCCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 415V/690V/6kV (Ue/Ui/Uimp); Maximum current rating: 800A; Rated short-circuit current: 50 kA; Rated frequency: 50 Hz; IP rating: IP 54; Main Busbar size (mm): 2x50x5 	DEKRA 2137902.105 6-Apr-2011
13	CAMGRO F5 SYSTEM-125A SPLIT TYPE FDB Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming isolator and 2 RCCB section outgoing MCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 400V/500V/6kV (Ue/Ui/Uimp); Maximum current rating: 125A; Rated short-circuit current: 17 kA-0.25s; Rated frequency: 50 Hz; IP rating: IP 41; Main Busbar size (mm): 1x15x3 	DEKRA 2155972.102 20-Nov-2012
14	CAMGRO F6 SYSTEM-250A FDB Low Voltage Switchgear and Controlgear Assembly, comprising of three-phase busbar system, incoming MCCB and outgoing MCBs. Circuits Breaker Manufacturer: Schneider Electric	 Rated voltage: 400V/500V/6kV (Ue/Ui/Uimp); Maximum current rating: 250A; Rated short-circuit current: 17 kA-0.25s; Rated frequency: 50 Hz; IP rating: IP 41; Main Busbar size (mm): 1x15x5 	DEKRA 2155972.103 20-Nov-2012

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 or to be tested by a 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.

Page 4 of 4

Issue Date: 26 November 2017 Expiry Date: 25 November 2018



على المناق المالية الم

رئيس لجنة اصدار شهادة المطابقة Certification Committee Chairman