

The products from CUBIC are tested and certified. Our assertions about CUBIC's products do not stand alone. The products from CUBIC are all tested and/or type approved by several of the most recognized test laboratories, including DEKRA, ASTA, UL, DNV and ABS. UL takes current spot tests from CUBIC's production of The Modular System. In addition, the quality system with CUBIC-Modulsystem A/S is certified according to ISO 9001. The quality system is currently checked by the DNV.

DESIGN VERIFICATION

(In accordance with IEC/EN 61439)

1 DEKRA Tested for corrosion, thermal stability, resistance of insulting materials to normal heat, resistance to abnormal heat and fire due to internal electric effects. Lifting tests performed for assembly sections up to 1750 kg.	A
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DEGREE OF PROTECTION DEKRA	A
The CUBIC modular system has in its standard version been tested at different IP ratings up to IP54.	
2 CLEARANCES DEKRA	A
Clearances tested for rated impulse withstand voltage Uimp maximum 12 kV to 14 mm,	
depending on the used components.	
CREEPAGE DISTANCES	Δ
Creepage distance tested for rated insulating voltage Ui maximum 1000 V, pollution degree	n
3, material group II to 14 mm, depending on the used components.	
5 PROTECTION AGAINST ELECTRIC SHOCK DEKRA	A
Protection against electric shock and integrity of protective circuits:	
Effective continuity between the exposed conductive parts of the ASSEMBLY and the	
protective circuit. Measured below the maximum of 0.1 Ω	
Effectiveness of the assembly for external faults. Tested for up to I_{cw} 72 kA for 100 ms, 158.4 kA	
peak.	
6 INCORPORATION OF SWITCHING DEVICES AND COMPONENTS DEKRA	١
Inspection made and found in accordance with the standard.	
7 INTERNAL ELECTRIC CIRCOTTS AND CONNECTIONS DEKRA	A
inspection made and found in accordance with the standard.	
TERMINALS FOR EXTERNAL CONDUCTORS	1
Inspection made and found in accordance with the standard.	
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9 DIELECTRIC PROPERTIES: DEKRA	A
Power-frequency withstand voltage:	
Tested with maximum 3.5 kV depending on the used components without any disruptive discharge.	
Impulse withstand voltage:	
Tested with up to maximum 12 kV for each polarity without any disruptive discharge depending	
on the used components.	
10 TEMPERATURE-RISE LIMITS DEKRA	١
Complete ASSEMBLIES up to 6300 A including incoming ACB.	
Horizontal main busbars up to 6000 A.	
Vertical distribution busbars up to 2000 A.	
UEKRA	A
Incoming unit including main busbars up to ICW 120 kA, 264 kA peak, ICC 120 kA prospective.	
Neutral tested to 60% of above.	
Outgoing units, type MD and MPI are tested with different brands of components up to 1600 A	
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UEKRA	A
verification of the EMC is done in conformity with EN/IEU 61439-2, clause 10.12.	
According to these clauses it is verified that EMU sensitive parts are applied in accordance with ma-	
nuracturer s recommendation and the guidelines of the IEC 61000-5-2 - Technical Report Type 3.	

13 MECHANICAL OPERATION

Tested for 200 times without impair of the structure.



(In accordance with UL	67, UL 508 A, UL 845 and UL 891)	VERIFIED BY
		Underwriters Laboratories Inc.
TEMPERATURE-RISE		UL 67, UL 508 A, UL 845 and UL 891
UL have carried out tests on com	plete switchboards up to 5000 Amp. The tem-	
perature-rise did not exceed 65 K with tin plated copper bars or 50 K with none plated copper bars. Likewise, the temperature-rise in motor starter units did not		Canadian Standards
		CSA C22.2 No. 14-95
exceed maximum limit.		CSA C22.2 No. 31-M89
		CSA C22.2 No. 29-M1989
DIELECTRIC VOLTAGE WITHSTAN	D	Underwriters Laboratories Inc.
The CUBIC modular system has h	peen tested to 2.2 kV for 1 minute without break-	UL 67, UL 508 A, UL 845 and UL 891
down The tests were carried out	hetween:	
a Uninsulated live parts and one	losuro	Canadian Standards
a. Oninsulated live parts and enc	iosure,	CSA C22.2 No. 14-95
b. Terminals of opposite polarity,		CSA C22.2 No. 31-M89
c. Uninsulated live parts of differ	ent circuits.	CSA C22.2 No. 29-M1989
		Underwriters Laboratories Inc.
SHORT-CIRCUIT WITHSTAND		UL 67, UL 508 A, UL 845 and UL 891
The CUBIC busbar systems up to	5000 Amp (S7000) have been tested by UL.	
The following short-circuit rating	(RMS) was obtained, I: Up to 100 kAmp.	Canadian Standards
		CSA C22.2 No. 14-95
		CSA C22.2 No. 31-M89
		CSA C22.2 No. 29-M1989.
		Underwriters Laboratories Inc.
In CUBIC assemblies the effective	connection between the expected conductive	UL 67, UL 508 A, UL 845 and UL 891
ne cobic assemblies the effective	e connection between the exposed conductive	, ,
The massive as how on the massive		Canadian Standards
The resistance between the grou	nd bus and either an exposed dead metal or	CSA C22.2 No. 14-95
the ground contact was tested to be less than 0.1 Ω . Likewise, the resistance		CSA C22.2 No. 31-M89
between the ground bus and the than 0.005 $\Omega.$	grounding contacts was measured to be less	CSA C22.2 No. 29-M1989
SPACINGS		Underwriters Laboratories Inc.
The spacing through air and over	surface is made such that it can be verified for	UL50E, UL 67, UL 508 A, UL 845 and UL 8
un to 600 V in CUBIC assemblies		
		Canadian Standards
		CSA C22.2 No. 14-95
		CSA C22.2 No. 31-M89
		CSA C22.2 No. 29-M1989
ENVIRONMENTAL RATING		Underwriters Laboratories Inc.
The CUBIC modular system is in standard version tested by UL to type		UL 50E, UL 67, UL 508 A, UL 845 and
1, 2, 5, and 12.		UL 891
A special version in stainless steel has further been tested to type 4 and 4x.		Canadian Standards
		USA C22.2 No. 14-95
		USA U22.2 No. 31-M89 CSA C22.2 No. 29-M1989
MAIN TYPE-TESTED FI FCTRO-TE	CHNICAL DATA	Underwriters Laboratories Inc
Rated voltage and frequency:	Up to 600 V: 50-60 Hz	UL 67, UL 508 A. UL 845 and UL 891
Pated current:	Up to 5000 v, 50-00 HZ	
		Canadian Standards
Bus short circuit bracing.	Up to TUU KAMP RMS	Sandaran Standaras

Enclosure types:

Type 1, 2, 5, 12

Canadian Standards CSA C22.2 No. 14-95 CSA C22.2 No. 31-M89 CSA C22.2 No. 29-M1989



OTHER TESTS

1 VIBRATIONS AND SHOCKS The CUBIC modular system has been vibration and shock tested in standard

version with electrical components. The vibration test was carried out by SP Technical Research Institute of Sweden. Influence up to 2 G in the frequency range 5-100 Hz in all three planes according to IEC 60068-2-6. The shock test was carried out by Elektronikcentralen. Influence three shocks of 30 G for 12.5 ms in six directions.

2 SEISMIC TEST, EARTHQUAKE SIMULATION

The CUBIC modular system has fulfilled an earthquake simulation test according to the IEC 60068-2-57 Test Ff: Vibration - Time-history method. As Required Response Spectra, RRS:a, the spectra given in Annexes B and D of the document HN20-E-53 2ème edition Octobre 1994 were used. The earthquake simulation tests were done with biaxial horizontal and vertical multi frequency motions. The ZPA-level at the SSE test was 1 G in the horizontal directions and 0.8 G in the vertical.

3 ARCING-FAULT TEST

The CUBIC modular system has been arc fault tested according to IEC/TR 61641 with a prospective current up to 100 kA and with permissible arc duration up to 1000 ms. Assessment of the tests; the modular system fulfills all seven criteria according to IEC/TR 61641.

The CUBIC modular system has also been tested in accordance to AS/NZS 3439.1 (Australian / New Zealand standard) with a prospective current up to 100 kA and with permissible test duration up to 300 ms. Assessment of the tests; the modular system fulfills all conditions regarding operator protection and suitability for further service according to AS/NZS 3439.1.

4 SURFACE TREATMENT

The CUBIC modular system is surface treated with powder lacquer to a thickness aiming at 60-80 μ m with a minimum of 50 μ m. Various test laboratories have carried out a tropical test ISO 6270: Constant climate, air temperature 40 +/- 2° C, 100% relative humidity for 240 hours with excellent result.

The conclusion is that the corrosion resistance is equal to class C2 high after the international standard ISO 12944.

QUALITY AND ENVIRONMENT DS/EN ISO 9001

The certificate is a documentation for the quality system of the company which is certified in compliance with the international standard DS/ISO 9001. The certification is a quality mark to the whole company and its way of acting.

DS/EN 14001

ISO 14001 specifies requirements for the environmental management system and makes it possible to constantly develop and implement policies and objectives that take into account legal requirements and environmental conditions.

DS/OHSAS 18001

DS/OHSAS 18001, which stands for Occupational Health and Safety Assessment Series, is an international system of governance of health and safety in the workplace. The system aims to help companies control and minimise health and safety risks.

HEAD OFFICE - DENMARK

CUBIC-Modulsystem A/S Skjoldborgsgade 21 DK-9700 Broenderslev Tel: +45 9882 2400 Email: info@cubic.eu www.cubic.eu

VERIFIED BY

SP Technical Research Institute of Sweden to IEC 60068-2-6 Elektronikcentralen to the demands of the Royal Danish Navy, DNV to own requirements and American Bureau of Shipping

Sveriges Provnings- och Forskningsinstitut to IEC 60068-2-57.

Parkside Laboratories to AS/NZS 3439.1, Testing and Certification Australia to AS/NZS 3439.1 DNV and DEKRA to IEC TR 61641 DEKRA to IEC TS 63107

SP Technical Research Institute of Sweden. Axalta Powder Coating Systems Nordic AB. AG, Henkel Norden AB to ISO 6270, ISO 7253/9227, ISO 1520, ISO 2409 and ISO 12944.

DNV to own requirements.



