

Why should you choose cubic modular?

Whenever the need for a safe and efficient power distribution is needed, the CUBIC Modular system is the answer. The modular thinking behind our signature enclosure system makes it possible to build every type of switchboard solution in the low-power segment, based on several standard parts, without compromising on quality.

What is modular system?

The Modular System is extensively tested by leading and independent test laboratories. This ensures a high validity of our assertions and ensures a documentation and independency, on which all stakeholders can rely. The Modular System is verifiable according to the IEC/ EN 61439 standard.

Where can cubic solutions be used?

Anywhere there is a necessity for safe, reliable and efficient operation of electrical switchgear and equipment. The versatility of the Modular System is underlined by the fact that CUBIC solutions are used in such various industries as OEM, mining, infrastructure, marine, production industry, power plants, renewable energy, offshore etc.

Why should you choose a modular switchboard system?

As an inherent part of the modular idea is the freedom to choose power components from any supplier. This allows for the construction of just the right switchboard for your need. On top of the versatility of the modular system it is also one of the safest and most tested enclosure systems on the market.

Is the modular system verifiable According to the IEC/EN 61439 standard?

The Modular System is verifiable according to the IEC/EN 61439 standard. IEC/EN 61439 has in the fall of 2014 replaced the previous IEC/EN 60439 standard. The versatility of the Modular System enables constructing an electrical switchboard solution for almost every purpose and industry.

What documentation does cubic come with?

All of CUBIC's enclosures come with a full and thorough documentation such as our Technical Assembly Instruction Manual, and a Projecting Manual. In addition, CUBIC's advanced design software Galaxy allows the panel builder to design the needed switchboard.

CUBIC-Modulsystem A/S har siden etableringen i 1973 udviklet sig til en international og anerkendt partner indenfor den elektromekaniske industri og med et produktsortiment, der omfatter kapslinger til alle formål. Grundlaget var og er fortsat en unik ide om et modulsystem til opbygning af eltavler.

Press releases Find the latest press releases from CUBIC-Modulsystem A/S below. Read more Press Releases Rockwell Automation Announces Intent to Acquire CUBIC Published 03-10-2022 Rockwell Automation,



# Cubic modulsystem Canada

Inc., the world's largest company dedicated to industrial automation and digital transformation, today announced that it has signed a definitive ...

CUBIC was established based on a unique idea for a modular system for the construction of electrical panels. The range of products has since been developed to comprise almost any type of enclosure for use within the electromechanical ...

Med dette i tankerne blev CUBIC grundlagt i 1973 p&#229; baggrund af en unik id&#233; om et modulsystem til konstruktion af eltavler. Denne id&#233; har siden den tidlige start udviklet CUBIC til en global og anerkendt partner inden for elektromekanik og med et produktsortiment, der omfatter alle typer af kapslinger. ... CUBIC-Modulsystem A/S ...

The products from CUBIC are tested and certified current spot tests from CUBIC's production of the modular system. In addition, the quality system with CUBIC-Modulsystem A/S has been certified according to ISO 9001. The quality system is currently checked by the Danish Standards Association. Your Guarantee

CUBIC-Modulsystem A/S | 8.421 f&#248;lger p&#229; LinkedIn. The Power of Modular Thinking. | CUBIC was founded in 1973 based on a unique idea for a modular system for the construction of electrical panels. This idea has since the early start developed CUBIC into a global and recognized partner within electromechanics and with a product range that comprises any type ...

CUBIC blev grundlagt i 1973 p&#229; baggrund af en unik id&#233; om et modulsystem til opbygning af eltavler. Vores l&#248;sninger anvendes blandt andet i industrien, i minedrift og i lufthavne. Vi leverer l&#248;sninger til skibe, hospitaler, kraftv&#230;rker, vindm&#248;ller og meget mere. Alle produkter fra CUBIC er testet og certificeret.

Det var en original id&#233; om et modulsystem til opbygning af eltavler, der i 1973 f&#248;rte til, at Niels Albertsen og J&#248;rgen Iversen grundlagde CUBIC. Virksomheden har i dag datterselskaber i ni lande og partnere i flere end 30 lande, men fortsat med hoveds&#230;de i Br&#248;nderslev. Her arbejder ca. halvdelen af de omkring 300 ansatte.

Juridisk navn CUBIC-MODULSYSTEM A/S CVR-nr 57817712 CVRP-nr 1003122710 Startdato 01.01.1982 Selskabsform Produktionsenhed Antal ansatte 90 NACE-branche. 271200 Fremstilling af elektriske fordelings- og kontrolapparater. Virksomhed CUBIC- MODULSYSTEM A/S. Telefon 98 82 24 00 Adresse M&#248;lhavevej 20, ...

Underwriters Laboratories standard for Amerika og Canada. ... CUBIC-Modulsystem A/S Skjoldborgsgade 21 DK-9700 Br&#248;nderslev Tlf.: +45 9882 2400 E-mail: info@cubic . Tilmeld dig vores nyhedsbrev. V&#230;r den f&#248;rste til at f&#229; besked om nye produkter, tips og tricks.

Juridisk navn CUBIC- MODULSYSTEM A/S CVR-nr 57817712 CVRP-nr 1012593429 Startdato 01.01.2005



# Cubic modulsystem Canada

Selskabsform Produktionsenhed Antal ansatte 44 NACE-branche. 271200 Fremstilling af elektriske fordelings- og kontrolapparater. Virksomhed CUBIC- MODULSYSTEM A/S. Adresse Skjoldborgsgade 16-18, ...

CUBIC-Modulsystem A/S Skjoldborgsgade 21 DK-9700 Brønderslev Tel: +45 9882 2400 E-mail: info@cubic . Join our newsletter. Be the first to know about new products, tips and tricks. LinkedIn ...

Juridisk navn CUBIC- MODULSYSTEM A/S CVR-nr 57817712 Startdato 27.06.1979 Selskabsform Aktieselskab Antal ansatte 284 NACE-branche. 271200 Fremstilling af elektriske fordelings- og kontrolapparater. Direktør Jesper Sand Fristrup. Telefon 98 82 24 00 Fax 98 82 35 30 Adresse Skjoldborgsgade 21, ...

CUBIC-Modulsystem A/S Skjoldborgsgade 21 DK-9700 Brønderslev Tel : +45 9882 2400 E-mail : info@cubic . Inscrivez-vous à notre infolettre. Soyez les premiers à être informés des nouveaux produits, conseils et astuces. LinkedIn ...

CUBIC ofrece soluciones de armarios modulares de última generación basadas en la flexibilidad, funcionalidad, rentabilidad, formación y asistencia. Ir al contenido. Industrias y sectores. ... CUBIC-Modulsystem A/S Skjoldborgsgade 21 DK-9700 Brønderslev Tel: +45 9882 2400

CUBIC has since the start in 1973 developed into a global Partner within enclosures for low voltage switchboards. CUBIC was established based on a unique idea for a modular system for the construction of electrical panels. The range of products has since been developed to comprise almost any type of enclosure for use within the electromechanical industry.

CUBIC- Modulsystem A/S blev etableret i 1979 og har adresse i Brønderslev. Se regnskabet, som i 2023 viste en bruttofortjeneste på DKK 229 mio., samt nyheder og fakta. Virksomheden er et aktieselskab i branchen fremstilling af elektriske fordelings- og kontrolapparater.

Return to results :: Keyword: "CUBIC modulsystem" Motor Control Centers Certified for Canada. UL Certified. DOCUMENT: ... Motor Control Centers Certified for Canada. File Number A code UL has assigned to identify and track this listing. E216947 Model Number(s) Model numbers included in the listing. Multiple model numbers may indicate different ...

Motor Control Centers Certified for Canada. File Number A code UL has assigned to identify and track this listing. E216947 Model Number(s) Model numbers included in the listing. Multiple model numbers may indicate different products, different components within the products or both. ... CUBIC-MODULSYSTEM A/S GUIDE INFORMATION Need More ...

By choosing CUBIC you get access to tested and verified enclosure solutions with the freedom to construct any type of switchboard. Tests are carried out for you with a minimum of documentation. We know our



# Cubic modulsystem Canada

Modular System and its ...

CUBIC Modulsystem. EL-TA A/S er en anerkendt tavlebygger i CUBIC's modulsystem. Vi er lagerf&#248;rende i systemet og med forholdsvis f&#229; standarddele, er det muligt at bygge kapslinger i individuelt tilpassede st&#248;rrelser og ...

CUBIC pays great attention to both personal safety and operational dependability, and we therefore currently carry out tests that are demanded by the market, such as earthquake tests, shock tests and arcing tests. ...  
CUBIC-Modulsystem A/S Skjoldborgsgade 21 DK-9700 Br&#248;nderslev Tel: +45 9882 2400 E-mail: info@cubic . Join our newsletter.

Find company research, competitor information, contact details & financial data for Cubic-Modulsystem A/S of Br&#248;nderslev, Nordjylland. Get the latest business insights from Dun & Bradstreet.

Whenever the need for a safe and efficient power distribution is needed, the CUBIC Modular system is the answer. The modular thinking behind our signature enclosure system makes it possible to build every type of switchboard solution ...

Det modul&#230;re CUBIC modulsystem giver uendelige muligheder for at opfylde individuelle kundebehov og krav ved design af lavsp&#230;ndingstavler.. Modulopbygningen og alsidigheden bag kapslingssystemet g&#248;r det ikke kun muligt at bygge enhver form for eltavle. Det tilbyder ogs&#229; forskellige konfigurationsmuligheder, der &#248;ger konkurrenceevnen for b&#229;de ...

Contact us for free full report

Web: <https://ldh.org.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)

WhatsApp: 8613816583346

