

The CUBIC modular system is based on a set of standard parts that allows you to design and construct a tailor-made enclosure that is easy and quick to assemble. The CUBIC modular system provides numerous possibilities for construction of tested panels. With the modular system, the choice of electrical components is completely up to you.

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.

Why should you use cubic modular system with Rockwell Automation components?

When you use the CUBIC Modular System in conjunction with Rockwell Automation components you get everything you need to design and build optimized and IEC 61439-certified electrical switchboards and motor-control centers - quickly, more efficiently, and right first time.

How big is a cubic module?

The main module of the CUBIC modular system is 192 mm, which is remarkable for being divisible by 12 figures without decimals. During the construction of a panel, logical main and sub modules are used so that the fitter need not take millimetres into consideration. All fitting is done by means of only very few tools.

What makes cubic a good panel system?

Goal-directed development has resulted in the CUBIC modular system being one of the best documented and most tested panel systems on the market today. The documentation comprises all necessary information in connection with design, engineering and construction of panels.

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.





cubic cubic ??? cubic ??? cubic



CUBIC - Download as a PDF or view online for free.

1) CUBIC-Modulsystem A/S confirms that Taksaz
Tabla Co. and its representatives Soheil
Balouchestani, Roozbeh Molavi, and Shantia S.
Ardalan have received training in CUBIC's modular system modules including "Basic", "Mandatory",
"Multi drawer" and "Switchboard above 32DDAmp" according to ???



When a safe and efficient power distribution is needed ??? the CUBIC Modular System is the answer. The Modular System from CUBIC is one of the most versatile and safe enclosure solutions in the market. The Modular System is an enclosure system for electrical switchboards making it possible to construct any type of low voltage switchboard.





About CUBIC. CUBIC was founded in 1973 based on a unique idea of 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 of enclosure.



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



The CUBIC modular system has been mechanically tested through a number of manoeuvres more than 200 times. This applies for the system generally and for the Multi Drawer system's mechanical interlocking etc. in particular. The constructions have further been verified by KEMA. KEMA and SABS Det Norske Veritas to own requirements,





The basis of the CUBIC Modular System has a main module size of 192mm. This unique dimension ensures a maximum of versatility and enables an enclosure, which can be customised to meet individual requirements and demands from ???



Siempre que se necesite una distribuci?n de energ?a segura y eficiente, el Sistema Modular de CUBIC es la respuesta. El concepto modular que subyace a nuestro caracter?stico sistema de armario permite construir cualquier tipo de soluci?n de cuadro de distribuci?n en el segmento de baja potencia, bas?ndose en varias piezas est?ndar, sin



Distribution switchboards When only the highest safety, quality, efficiency and endurance are required for electrical power distribution an electrical switchboard solution from CUBIC is the ideal choice. Read more Operational and ???





Chaque fois que le besoin d'une distribution ?lectrique s?re et efficace se fait sentir, le syst?me Cubic Modular est la r?ponse. La pens?e modulaire qui sous-tend notre syst?me d'armoire caract?ristique permet de construire tout type de solution de tableau de distribution dans le segment de la faible puissance, sur la base de plusieurs



Main switchboards Highest safety, quality, efficiency and endurance. When these qualities are required for electrical power distribution, an electrical switchboard solution from CUBIC is the ideal choice. Read more Main switchboard built in ???



uniform quality level all over the world on panel systems enclosed with the CUBIC modular system. CUBIC has many years of experience in delivering enclosure solutions based on our modular system that is applicable in several industries. CUBIC has provided solutions for infrastructure and building services projects, OEMs, as well





Four Key Concepts of the CUBIC Modular System:

1. Power of Modularity: CUBIC's innovative modular approach offers the flexibility to meet your most demanding specifications. 2. Independence: The brand-agnostic approach sets CUBIC apart in the marketplace, and allows it to serve the entire market. 3.

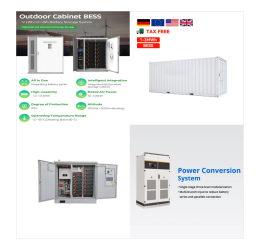


Whenever the need for a safe and efficient power distribution is needed, the CUBIC Modular system is the answer. The modular thinking behind our signature enclosure system makes it possible to build every type of switchboard solution in the low-power segment, based on several standard parts, without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



The CUBIC modular system provides numerous possibilities for the construction of tested panels. With the modular system, choosing electrical components is entirely up to you. The versatility regarding width, height, and depth means that the panel can be designed to suit its place of installation and ensures simultaneously that the panel can be





The CUBIC Modular System is built based on a robustly engineered frame design. The system has passed tests for shocks up to 30G for 12.5ms, and Seismic simulation at 1G horizontal and 0.8G vertical directions which is an important factor when considering transport from the workshop to site. All switchboards are consistently high quality



The NHP CUBIC Modular System is based on the concept of efficiently using standard parts to construct a tailored switchboard to achieve your individual project requirements. The system is independently tested for verification to IEC 61439, making all documentation directly applicable to AS/NZS 61439 "Original Manufacturer" verification



The switchboard is constructed using the CUBIC Multi Drawer System and specified at 400 VAC, 1000 A. and 70 kA/1 sec.,50 Hz. Oilfield MCC Switchboard In Iran, petroleum has been the main industry since the 1920s, and at the peak of its oil industry in the mid-1970s Iran was the world's fourth largest producer of crude oil and the second





Electrical components One of our key focuses is adding value to our Partners" businesses. With our range of electrical components, we provide added value through safety, increased competitiveness and easy mounting. As with everything we do, our range of electrical components is thoroughly tested in the Modular System. CUBIC offers five types of electrical components: [???]



News CUBIC Modular System. News
Uncategorized. CUBIC Modular System. By Colin
Sherlock-March 10, 2019. 0. 0. Share. Facebook.
Twitter. Linkedin - Advertisment - Safe and reliable
power distribution. CUBIC is an original equipment
manufacturer of systems for switchboards, and
MCC's up to 1000V. The company was established
in 1973 and from the



N?r der er behov for en sikker og effektiv str?mfordeling, er CUBIC Modular-systemet svaret. Den modulaere tankegang bag vores signaturkabinet-system g?r det muligt at bygge alle typer af tavle-I?sninger i lavstr?mssegmentet baseret p? flere standarddele uden ???





CUBIC Modular. Ganhe flexibilidade, agilidade, expansibilidade e efici?ncia. Ofere?a intelig?ncia, conectividade, prote??o, desempenho e total tranquilidade! O Sistema de estrutura modular. eBook O Sistema de estrutura modular



The modular design lends itself to a rapid manufacturing process which, in turn, can help us achieve the most challenging of customer delivery schedules. We would typically offer this system type tested and utilizing devices from Schneider Electric, Eaton or ABB. Technical Information: Busbar system to 6300A, Type tested IEC/EN 61439-1 & 2: 2011



Main switchboards Highest safety, quality, efficiency and endurance. When these qualities are required for electrical power distribution, an electrical switchboard solution from CUBIC is the ideal choice. Read more Main switchboard built in the Modular System Any main switchboard designed in the Modular System, offers an infinite opportunity for effective power distribution up to 6300 ???





CUBIC Modular System. CUBIC's Modular System is based on a size of 192 mm. This modular size secures the maximum versatility and therefore allows all the individual requirements from end-user, customer or consultant to be built in the switchboard. Maximum versatility; Short delivery time of assembled switchboard; Easy to rearrange and make changes



Chaque fois que le besoin d'une distribution ?lectrique s?re et efficace se fait sentir, le syst?me Cubic Modular est la r?ponse. La pens?e modulaire qui sous-tend notre syst?me d'armoire caract?ristique permet de construire tout type de ???



The NHP CUBIC Modular System enables versatile construction of electrical switchboard solutions for almost every purpose and industry, wherever there is a necessity for safe, reliable and efficient operation of electrical switchgear and equipment. The versatility of the system is underlined by the fact that CUBIC solutions are used in such