Cubic modulsystem South Korea



What is a cubic modular system?

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.

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.

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.

Are cubic products UL certified?

The CUBIC products are all tested and/or type approved by several of the world's most recognised test laboratories. UL take current spot tests from CUBIC's production of the modular system. Furthermore, CUBIC has been certified according to the norms in DS/EN/ISO 9001, DS/EN 14001 and DS/OHSAS 18001.

The CUBIC products are all tested and/or type approved by several of the world"s most recognised test laboratories. UL take current spot tests from CUBIC"s production of the modular system. Furthermore, CUBIC has been certified according to the norms in DS/EN/ISO 9001, DS/EN 14001 and DS/OHSAS 18001. TECNICAL DATA - MODULAR SYSTEM Material:

Rockwell Automation, Inc. (NYSE: ROK), the world"s largest company dedicated to industrial automation

SOLAR PRO.

Cubic modulsystem South Korea

and digital transformation, announced that it has completed the acquisition of CUBIC, a company that specialises in modular systems for the construction of electrical panels.

All products from CUBIC have been tested and certified by several of the world"s most recognized test laboratories. These approvals together with our unique partnership philosophy make it possible to work towards a goal of ensuring a high and uniform quality level on switchboards across the world.

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 ...

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.

Web: https://ecomax.info.pl

