

Cummins power system solutions integrate all components necessary for reliable power: generator sets, system level controls and switchgear, transfer switches, remote monitoring, and the use of new technologies. Read how Cummins is implementing state-of-the-art integrated power systems:

What are Cummins powercommand ® supervisory system controls?

With smart, scalable and user-friendly technology, Cummins PowerCommand ® supervisory system controls take the complexity out of power system control by offering a suite of stable, reliable and flexible controls for any application, anywhere.

Why should you choose Cummins Power Systems?

Cummins solutions go beyond the product to ensure total reliabilityfor the lifecycle of the power system. For industrial power systems, our application expertise is unmatched in powering key markets such as mining, rail, marine, defense, and oil and gas.

How much power does a Cummins Generator have?

Power ranges from 15 to 3,750 kVA. Natural gas generator sets are critical in the transition to a sustainably-powered future. Flexible,powerful,and sustainable solutions from 13 to 2,000 kW. Cummins entire line of generator sets are capable of running on HVO,the most popular and readily-available renewable fuel.

What is a powercommand ® control?

Cummins Power Generation PowerCommand ® Controls are the generator set digital paralleling controlsresponsible for synchronizing,load sharing,protection,metering and monitoring suitable for any power system application needs.

What are powercommand® microprocessor-based controls?

Our proprietary PowerCommand®microprocessor-based controls are the only controls capable of integrating generator sets, automatic transfer switches, paralleling load transfer equipment and digital paralleling equipment. PowerCommand systems are easily configured to meet market and customer needs.





Power solutions for defense Cummins leverages power systems that have proven themselves in both military and commercial applications. Whether you're repowering existing military vehicles for land or sea, integrating a power plant into a new design, or determining the best mobile power generation solution, Cummins is here



Power Suite??? is a free, industry leading online tool for power system product sizing and specification generation. It also houses a deep library of technical information including webinars, technical papers, and presentations to help you select the right power generation products and identify facility design and installation requirements right for your project.



Global power leader Cummins Inc. (NYSE: CMI) marked the launch of its newest product line, an evolution of the Centum??? Series generator sets, with a 2-day event at their Power Systems headquarters in Fridley, Minnesota. The celebration, held on 9th and 10th April 2024, highlighted the new C1750D6E, C2000D6E, C2750D6E and C3000D6EB generator???

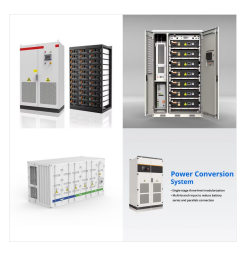




When you specify a Cummins power system, you can be sure that it is engineered with the application expertise ??? including testing, validation and on-site support ??? to deliver reliable power in the most challenging applications. Complete Power System Assurance. A prime power system from Cummins is more than a piece of equipment. Here's



Global power leader Cummins Inc. (NYSE: CMI) marked the launch of its newest product line, an evolution of the Centum??? Series generator sets, with a 2-day event at their Power Systems headquarters in Fridley, Minnesota. The ???



Find Cummins Sales and Service locations and Cummins-authorized dealers and service centers near you. Get support, contact sales, or reach a branch to schedule equipment service. Generators and Power Systems. Solutions; Generators; Integrated Power Systems; Alternators; Transfer Switches; Generator Set Controls; System Level Controls and





As part of Cummins integrated power system solutions, our transfer switches (automatic and non-automatic) rely on proven technology to deliver fail-safe performance in critical applications. All our transfer switches are engineered with flexibility and ease-of-operation in mind. And, when paired with Cummins generator sets (switchgear and



Cummins high horsepower generator sets producing 1500 kW - 3,500 kW provide robust power and high performance in critical applications from healthcare and water treatment facilities to data centers and microgrid installations. Delivering ???



Centum Series generators represent a significant shift in the Cummins approach to power system design, offering next-level flexibility, efficiency and sustainability. The Centum Series is a high-performance, high-power density system that delivers the power you need in a ???





Cummins Inc., a global power solutions leader, comprises five business segments ???
Components, Engine, Distribution, Power Systems and Accelera by Cummins ??? supported by our global manufacturing and extensive service and support network, skilled workforce and vast technological expertise.



Today's world depends on power for uninterrupted data flow, communication and services. Businesses and institutions worldwide use standby power systems from Cummins Power Generation for continuous operation and to comply with life and safety codes. Mission???critical operations also rely on our systems for 24/7 power reliability.



Cummins provides completely integrated power system solutions for any application, anywhere in the world. Our customers depend on our generator sets and paralleling controls to power their operations, and they benefit from our system level controls, remote monitoring, switchgear and transfer switch, and microgrid components.





Today, Cummins Power Generation launched two new models of generator sets as a continuum of their award-winning Centum TM Series powered by Cummins Inc.'s robust QSK78 engine.. In response to high market demand, the new models C2750D6E and C3000D6EB, with power output of 2750kW and 3000kW respectively, have been engineered ???



Southeastern Power Systems, owned and operated by Mike Kennedy, is a leading provider of power protection and generator services in Cumming, GA, and the surrounding areas. With over 25 years of industry experience, Mike and his team specialize in commercial and industrial generators, offering comprehensive maintenance services, lightning protection, generator ???



Cummins Inc. is an American multinational corporation that designs, manufactures, and distributes engines, filtration, and power generation products. [2] Cummins also services engines and related equipment, including fuel systems, controls, air handling, filtration, emission control, electrical power generation systems, and trucks..

Headquartered in Columbus, Indiana, ???





Explore industry-leading power solutions with CSL Power Systems. From generator sales and installation to expert maintenance and hire services. top of page. General: 01474 823030. 24/7 Emergency: 0844 884 2890. Honiton: 01392 342795.



years, Cummins Power Systems technology has powered success around the world. Our comprehensive portfolio delivers innovative solutions for your unique power need???commercial, industrial, recreational, emergency and residential. Products include diesel engines ranging from 49 ??? 4400 hp, diesel- and gas-powered generator sets ranging

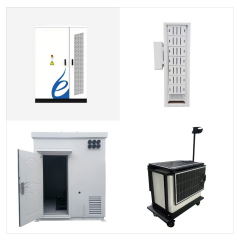


The need for generators is global and growing. Our power system products include diesel and gas-powered generator sets ranging from 15??? 3750 kVA, alternators, diesel engines ranging from 49??? 5,500 hp, generator-drive engines, battery storage systems and integrated power systems that combine generator sets, paralleling controls and switchgear technologies, all connected to???





Power system integration is essential to reliable power delivery. Every component of Cummins integrated power systems is designed, built, and tested to ensure the highest levels of reliability and performance.



Global power and technology leader, Cummins Inc. (NYSE: CMI) today announced that it, through its subsidiary Meritor, has completed its acquisition of Siemens" Commercial Vehicles business, a leading global supplier of high-performance electric drive systems for commercial vehicles.



Automatic Transfer Switches. Cummins Power Generation automatic transfer switches feature microprocessor???based control technology for easy operation and robust, high???contact???force design to withstand thousands of switching cycles, ensuring reliable operation and service. our PowerCommand(R) transfer switches give you a range of controls for safe, dependable and ???





Cummins Power Generation relies on Cummins innovation and rich history in power expertise by powering their own facility in Fridley, Minnesota (U.S.A.) with a fully integrated power system. This unmatched facility is backed by four 1250 kW generator sets, and uses Cummins fully integrated power systems and controls for autonomous 24/7 functionality.



Cummins celebrates evolution of Centum??? Series product line with 2-day launch event at Minnesota Power Systems Headquarters Global power leader Cummins Inc. (NYSE: CMI) marked the launch of its newest product line, an evolution of the Centum??? Series generator sets, with a 2-day event at their Power Systems headquarters in Fridley, Minnesota.



The Power of One to you. Seamless system integration As the world's only single-source manufacturer of complete power systems, Cummins Power Generation leads the industry in the seamless integration of power system technology. Our PowerCommand power systems are not just integrated, they"re pre-integrated, with components





Worldwide sales and service of integrated power generation systems from 7 kW to 100 MW or more, including commercial generator sets, transfer switches, paralleling switchgear, and power controls. Cummins Power Generation's new range packs a powerful punch. Interactive Presentation - Peaking Power Case History.



Cummins provides completely integrated power system solutions for any application, anywhere in the world. Our customers depend on our generator sets and paralleling controls to power their operations, and they benefit from our ???



From Caterpillar and Cummins, to Kohler and more???we"ve got you covered! We buy and sell power systems. Browse our current inventory below or click the button to sell us your equipment. View Our Inventory. SELL YOUR EQUIPMENT. INVENTORY. WAUKESHA L5794GSI GAS GENERATOR. Price: Call For Pricing. Year: 2007. Capacity: 980KW.