



# MX Series Exeltech

What are the different types of ExelTech MX series Inverters?

The Exeltech MX Series of inverters is available in three basic architectures; redundant, upgradable and expandable. Different options and sizes are available to fit varying applications. As a benefit of the MX series modular design, power levels are expandable in any system, as power requirements increase.

What is a MX series inverter?

MX Series Inverters are the world's first truly redundant, modular inverter system; the most reliable inverter system available. Inverter systems up to 20KW at 120 Vac single phase, 40KW at 240 Vac bi-phase or 60KW at 208 Vac 3 phase.

Is ExelTech a reliable inverter system?

MX SERIES POWER INVERTERS EXELTECH manufactures the world's first truly redundant, modular inverter system; the most reliable inverter system available. No single malfunction will cause the inverter system to fail. Modules are "hot" insertable.

Who makes ExelTech inverters?

Exeltech manufactures the world's first truly redundant, modular inverter system; the most reliable customized inverters and accessories available.

How does an MX inverter switch work?

If linked to an MX inverter system it will perform all the normal functions of the required alarm card plus communicate DC volts and amps, all inverter alarms including inverter fail, module fail, and over temperature. If the inverter is so equipped, the switch will report both DC Bus A and Bus B Voltage.

What is an ExelTech solid state transfer switch?

The Exeltech Solid State Transfer Switch sets a new standard in power density and alarm capabilities. Its modular design is available in 3 power levels, 5, 10 and 20KW, which can be linked together to provide single, split, and 3 phase systems.

Exeltech MX Series Inverters are the world's first truly redundant, modular inverter system; the most reliable inverter system available. Inverter systems up to 20KW at 120 Vac single phase, 40KW at 240 Vac bi-phase or 60KW at 208 ...



# MX Series Exeltech

Contact us for free full report

Web: <https://www.raioph.co.za/contact-us/>

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

WhatsApp: 8613816583346

