

What is a 2modulys XM - socomec modules XM?

2MODULYS XM- SOCOMEC MODULYS XM Ultra-reliable and flexible UPS- built to last Up to 600 +50 kW As flexible as it is reliable, the MODULYS XM - a medium power modular UPS - can be configured to order. Automatic firmware alignment and self-setting

How much power does XM-socomec have?

10MODULYS XM- SOCOMEC MODULYS XM Power 250 +50 kVA/kW 600 +50 kVA/kW Module power 50 kW (up to 40°C; ambient temperature) Number of power modules 1 to 6 2 to 13 Input /output 3/3 INPUT Voltage 400 V 3ph+N (340 V to 480 V) Frequency 40/70 Hz Power factor /THDI > 0.99 /< 1.5% OUTPUT

What is socomec - models XM9?

SOCOMECS - MODULYS XM9 Expert services Manufacturer's maintenance for trouble-free UPS operation Our service contracts are tailored to customer needs, taking into account individual operational constraints, business processes and the unique level of criticality associated with specific applications.

Which countries are part of the socomec group?

o Algeria o Australia o Austria o Belgium o China o Canada o Dubai (United Arab Emirates) o France o Germany o India o Indonesia o Italy o Ivory Coast o Netherlands o Poland o Portugal o Romania o Serbia o Singapore o Slovenia o South Africa o Spain o Sweden o Switzerland o Thailand o Tunisia o Turkey o UK o USA HEAD OFFICE SOCOMEC GROUP

Why should you choose modulys XM?

Ensuring the highest level of availability and reliability while reducing the Total Cost of Ownership, MODULYS XM - combined with the Socomec lithium offer - provides you with an optimised package to meet your installation constraints and free up space for revenue generating equipment. Compatible with Li-Ion battery technology

What is modulys XL?

Fast and safe maintenance operation MODULYS XL is engineered for quick and simplified module plug-in without being in bypass mode - avoiding load downtime risk. First time fix rate The power module is repaired while disconnected from the live UPS system, thus maintaining the critical load safely supplied.

o MODULYS is a modular UPS. The number of Mod-Power and Mod-Battery units can easily be increased to provide redundant operation, from N + 1 to N + X. In this way, total availability of the system is achieved, even if one or more modules are inoperative. Continuous protection o MODULYS has "hot swap" power and

Based on the latest technology, the Socomec Li-Ion battery UPS enables a faster recharge than lead-acid systems, maximising the system's power availability. Available for the MODULYS GP range, the Li-Ion battery UPS is ideal for unscheduled site upgrades or ...

As flexible as it is reliable, the MODULYS XM - a medium power modular UPS - can be configured to order. This smart and modular system has been designed with longevity in mind. With a proven design life of more than 20 years, it's built to last.

Modulys XM is a modular, scalable and redundant UPS system based on plug-in and hot-swap power modules. The modularity enables power scalability by simply plugging one or more additional modules into the existing system (up to 13 modules per system).

SOCOMECS - MODULYS XL 11 Move to a permanent uptime mode with an innovative service approach To eliminate the risk of repairs under challenging conditions, Socomec has developed an innovative service approach for high power UPS system.

