

How much power can a modulys GP provide?

The installed power can be increased up to 200 kW by adding hot-swap plug-in power modules for incremental steps of 25 kW. Designed with no single point of failure, the MODULYS GP offers all the advantages of the Green Power 2.0 technology. Fully redundant architecture for maximum availability, minimum MTTR and risk free maintenance.

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

What is socomec - models XM7?

SOCOMECS - MODULYS XM7 High short-circuit solution on-demand The MODULYS XM maintains compatibility even in situations where the short-circuit current exceeds its standard rating, demonstrating robustness and reliability when handling unexpected abnormal events and electrical loads.

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

Why should you choose modulys XL?

o The MODULYS XL pre-engineered power and control interconnections make for an extremely clean UPS system- essential for guaranteeing maximum availability. The right granularity and no single point of failure at system level o 200 kVA/kW power module built by single and full rated power converters.

How much does a socomec XM11 weigh?

Height 3U Weight 36 kg Type Hot plug-in /Hot-swappable /self-setting /automatic firmware upgrade MTBF > 1 000 000 hours (third party verified) Technical data SOCOMEC - MODULYS XM11

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 ...

Modulys GP 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 8 modules per system).

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

Web: <https://www.taolaba.co.za>

