



CGM AUTOMATIC TRANSFER SWITCH ATS 90A

Reference: CGM ATS 90A

CGM ATS 90A automatic switchgear

CGM ATS 90A automatic switchgear ensuring continuity of power supply

The 90A CGM ATS is an automatic switchgear for switching gensets or products.

This switchgear is the ideal solution for ensuring power continuity in the event of a power failure. Thanks to its advanced technology, the 90A CGM ATS can automatically detect a power failure and automatically start the genset, thus ensuring an uninterrupted power supply to the connected loads.

The 90A CGM ATS is an extremely versatile switchgear that can be used in a wide range of applications, both residential and industrial. It is available in different versions to meet the specific needs of each customer.

Key features:

Guarantee of uninterrupted power supply: the 90A CGM automatically detects a power failure and automatically starts the genset, thus ensuring an uninterrupted power supply to the connected loads.

Versatility: the 90A CGM ATS is available in different versions to meet specific needs.

Advanced technology: the 90A CGM ATS is equipped with advanced technology that guarantees safe and efficient operation.

The CGM 90A ATS offers a number of advantages that make it the ideal solution for ensuring power continuity:

Safety: the 90A CGM ATS ensures the safety of the connected loads in the event of a power failure.

Efficiency: the 90A CGM ATS helps reduce energy costs by utilising the energy produced by the genset.

Convenience: the 90A CGM ATS is a simple and cost-effective solution for ensuring power continuity.

The 90A CGM ATS is the ideal automatic switchgear for ensuring continuity of power supply in the event of a power failure. Thanks to its features and benefits, the 90A CGM ATS is the ideal choice for anyone looking for a safe, efficient and convenient solution.

If you are looking for a product such as CGM ATS 90A automatic panel or with similar features click [HERE](#).

Images and technical data are not binding.

Technical Sheet

Product type

Switching Frame
