



TECNOGEN CARRELLO A02

Product description:

TECNOGEN automatic switchboard ACP 0411 ATS

TECNOGEN automatic switchboard ACP 0411 ATS is a device that enables the automatic start of a genset in the event of a power failure. The switchboard is equipped with an electronic control unit that detects a power failure and starts the TECNOGEN genset within 15 to 20 seconds. The switchboard is available in a three-phase 400V 20KVA 32A version.

Main features of the TECNOGEN ACP 0411 ATS automatic switchboard are:

Automatic startup of the genset in case of power failure

Start-up time of 15/20 seconds

Three-phase 400V 20KVA 32A version

Reliable and durable electronic control unit

Tecnogen automatic switchboard ACP 0411 ATS is an ideal device for the following applications:

Powering electrical equipment in the event of a blackout

Protection of electrical equipment sensitive to voltage variations

Use in industrial or commercial environments

Tecnogen ACP 0411 ATS switchboard is an essential device for companies and individuals who want to ensure the continuity of power supply in the event of a blackout.

Tecnogen ACP 0411 ATS is a safe and reliable solution for protecting electrical equipment





sensitive to voltage variations.

Tecnogen ACP 0411 ATS is an easy-to-install and easy-to-use product that is ideal for those with no experience in switchboard maintenance.

Tecnogen ACP 0411 ATS is a technologically advanced solution that offers high reliability and safety.

Tecnogen ACP 0411 ATS is designed to meet the needs of a wide range of applications, from industrial to residential environments.

Tecnogen ACP 0411 ATS is a Made in Italy product, synonymous with quality and reliability.

It is easy to install and use: The TECNOGEN quadro ACP 0411 ATS is easy to install and use. This makes it a great solution for those who are inexperienced in switchboard maintenance.

If you are looking for a similar product or one with similar features click HERE.

The picture is for illustration only.

Product features:

