



## CUMMINS GTEC 100A AUTOMATIC TRANSFER SWITCH

**Product price:** 

1.420,00 € tax excluded

## **Product description:**

CUMMINS GTEC 100A AUTOMATIC TRANSFER SWITCH

The CUMMINS GTEC 100A Transfer Switch is a reliable transfer switch designed to ensure uninterrupted power supply during power outages. With its advanced technology and robust construction, this transfer switch is the ideal accessory for Cummins generators. By ensuring a seamless transition between the main power supply and emergency power, the CUMMINS GTEC 100A guarantees a constant flow of energy, protecting your electrical devices from potential damage. Trust your energy security to Cummins' GTEC Transfer Switch.

The CUMMINS GTEC 100A represents the ultimate solution to ensure reliable power in any situation. This advanced transfer switch is designed to allow a smooth transition between the main power supply and emergency power. Learn more about the features and benefits that make the CUMMINS GTEC 100A an essential component for your power network.

The CUMMINS GTEC 100A is equipped with state-of-the-art technology that ensures reliability and superior performance. Thanks to its high-quality components and advanced design, this transfer switch offers you the peace of mind that your electrical supply will be constant and stable, even during emergency situations.

With the CUMMINS GTEC 100A, you no longer have to worry about power outages. This device activates automatically in the event of a blackout, seamlessly switching to emergency power supplied by Cummins generators. This means that your electrical devices will continue to operate without interruption, avoiding damage and inconvenience caused by momentary voltage fluctuations.

**TECHNICAL SPECIFICATIONS CUMMINS GTEC 100A** 

Number of Poles: 4 Ampere Range: 100 A





Applied Voltage: Multi-voltage 110/119 - 277/480 V

Control Type: 12 Vdc Frequency: 50/60 Hz Protection Class: IP 32

Length: 680 mm Width: 570 mm Height: 231 mm Weight: 48 Kg

Looking for an ATS panel with different technical specifications? HERE you can find the section dedicated to Cummins automatic panels or other specialized brands.

Images and technical data are not binding and may be subject to revisions.

## **Product features:**

Frequency (Hz): 50 / 60

Poles: 4

Protection degree: IP32 Current range (A): 100 - 120

Length (mm): 680 Width (mm): 570 Height (mm): 231

Product type: Switching Frame

Colour: Grey Weight (Kg): 48

