



JANUS CBR02405MC Switching Battery Charger 28V - 5A SAE J1939 Canbus

Reference: CBR02405MC

CBR02405MC 28V - 3A Switching Charger

The battery charger CBR02405MC is able to charge lead industrial acid batteries efficiently and safely thanks to its sophisticated protections.

The industrial battery charger CBR02405MC is born out of a clear need for a reliable charger that can be installed and forgotten.

The robust metal housing is equipped with fixing eyelets for various needs. The connections are made through removable terminal blocks.

All models have a Led which indicates the operating condition.

The battery chargers CBR02405MC have an optocoupled signalling output and a RS485 Modbus communication port for connection to external systems.

TECHNICAL FEATURES CBR02405MC

Voltage: 230 V

Frequency: 50 / 60 Hz

Output voltage: 24 V / 28 V

Rated current: 5 A

Protection class: Reverse, short circuit, high temperature

Length: 154 mm

Width: 95 mm

Height: 50 mm

Looking for an industrial charger with different technical features? [Here](#) you can find our section dedicated to industrial battery chargers

The images and technical data are not binding.

Technical Sheet

Voltage (V)	230
Cooling	Natural convection
Protection degree	Reverse polarity, short circuit, high temperature
Output voltage (V)	24
Nominal current (A)	5
Battery type	Lead acid
Operating temperature (°C)	-40 / +50
Length (mm)	154
Width (mm)	95
Height (mm)	50