



JANUS CBF01203M Switching Battery Charger 14V - 3A SAE J1939

Reference: CBR01203MC

The JANUS CBF and CBR industrial battery chargers are born from the precise need to have a reliable battery charger to install and forget. The sturdy metal container is equipped with various fixing eyelets for various needs.

Connections are made via removable terminal blocks.

All models are equipped with an operating condition indicator led.

CBF models have an opto-coupled signal output and a RS485 Modbus communication port for connection to external systems.

CBR models also have an SAE J1939 communication port on the Canbus at 250 kbps.

Non-binding images and technical data.

Technical Sheet

Frequency (Hz)	50 / 60
Voltage (V)	230
Cooling	Natural convection
Protection degree	Reverse polarity, short circuit, high temperature
Output voltage (V)	12
Nominal current (A)	3
Battery type	Lead acid
Operating temperature (°C)	-40 / +50
Length (mm)	154
Width (mm)	95
Height (mm)	50
Overload protectors	Yes