





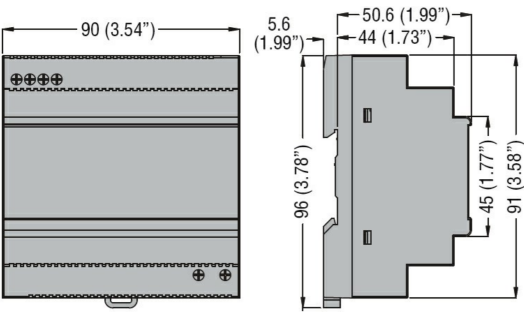
Product design of the			Automatic battery
Product designation			chargers
Product type designation			BCF
			Single phase
			automatic battery charger 1
Туре			charging level for
			lead-acid
			batteries
Power supply			
Rated voltage Us			
	min	VAC	100
	Max	VAC	240 ±10%
Operational frequency			
	min	Hz	50 ±5%
	max	Hz	60 ±5%
Power consumption			
	Max	VA	150
	Max	W	70
Power dissipation Max		W	9
Internal fuse		Α	2
Charging cycle			
Reference standards			IEC62368-1
Battery type			lead-acid
Battery voltage		VDC	12
Charging voltage (Uc)			13.6 VDC
Charging current (Ic)		Α	4.5
Charging current adjustment		% lc	Fixed
			Main supply fuse;
			charging
			inhibition due to:
			<ol> <li>Short circuit at battery terminals;</li> </ol>
Protections			2. Reverse
			battery polarity; 3.
			Low voltage at
			battery poles; 4.
			Output overload.
Indications			
LED reverse battery polarity			Yes
Alarm output circuit			
Output type			1 relay
Rated capacity			AC1: 3A 250VAC
Mechanical features			
Housing type			Modular DIN rail
Terminals type			mounting Fixed
The characteristics described in this document are subject to undates or modifications at any time. The	dooorintia	o tooksissi s	- mod



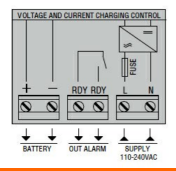
**ENERGY AND AUTOMATION** 

AUTOMATISCHE BATTERIE-LADEGERÄTE, FÜR BLEIBATTERIEN SERIE BCF. 4,5A, 12VDC

Fixing				35mm DIN rail or Screw fixing
Weight			g	332
Ambient conditions				
Temperature				
	Operating temperature			
		min	°C	-40
		max	°C	+51
	Storage temperature			
		min	°C	-40
		max	°C	+85
Protection degree				IP20
Dimensions				



## Wiring diagrams



## Certifications and compliance

Compliance

IEC/EN/BS 60100-6-2 IEC/EN/BS 61000-6-3 IEC/EN/BS 62368-1

Certificates

cURus EAC

## ETIM classification

**ETIM 8.0** 

EC000359 -Universal charger