



			1000
Product designation Product type designation			Automatic battery chargers BCE Single phase
Туре			automatic battery charger 1 charging level for lead-acid batteries
Power supply			
Rated voltage Us			
	min	VAC	220
	Max	VAC	240 ±10%
Operational frequency			
	min	Hz	50 ±5%
	max	Hz	60 ±5%
Power consumption			
	Max	VA	610
	Max	W	66
Internal fuse		A	6.3
Charging cycle			
Reference standards			IEC60335-2-29
Battery type			lead-acid
Battery voltage		VDC	24
Charging voltage (Uc)			27.6 10
Charging current (Ic)		A % Ic	30 to 100
Charging current adjustment		% IC	
			Main supply fuse; Battery output
			fuse; charging
			inhibition due to:
			1. Short circuit at
Protections			battery terminals;
			2. Reverse
			battery polarity; 3.
			Low voltage at battery poles; 4.
			Output overload.
Indications			
LED indicator for operating status			Yes
LED reverse battery polarity			Yes
Alarm output circuit			
Output type			Relay with 1 c/o (SPDT)
			AC1: 5A
Rated capacity			250VAC; DC13:

31BCE1024

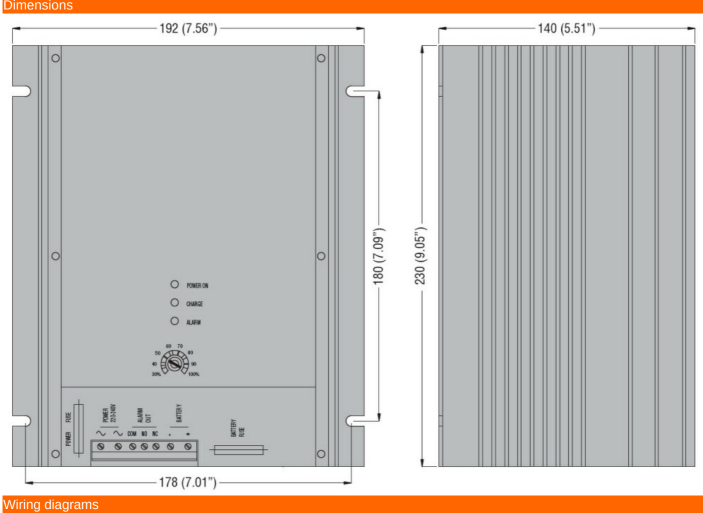
5A 30VDC



ENERGY AND AUTOMATION

Mechanical life	cycles :	>3000000
Electrical life	cycles :	>1000000
Mechanical features		
Housing type		nternal panel nounting
Terminals type		Fixed
Fixing	:	Screw fixing
Weight	g 9	9560
Ambient conditions		
Temperature		
Operating temperature		
	min °C ·	·10
	max °C -	+50

Storage temperature				
	min	°C	-30	
	max	°C	+80	
Protection degree			IP00	
Dimensions				



31BCE1024



**31BCE1024** AUTOMATIC BATTERY CHARGER, LINEAR BCE SERIES, FOR LEAD-ACID BATTERIES, 1 CHARGING LEVEL. 24VDC OUTPUT, 10A

VOLTAGE AND CURRENT CHARGING CONTROL

EAC

Certifications and compliance

Compliance

IEC/EN 60335-2-29

Certificates

ETIM classification

**ETIM 8.0** 

EC000359 -Universal charger

31BCE1024