

NBC 12V 1BLC/1BLCRxx0

1 Introduction

NBC 12V 1BLC/1BLCRxx0 is a complete solution to use only one product to control and charge one of a single battery 12V 7.2Ah acid lead.

2 Functionality

NBC 12V 1BLC/1BLCRxx0 is the ideal solution to recharge and analyze 12V batteries, remaining always connected to the battery without any risk and without need to disconnect the battery from the equipment. This allow to maintain the battery always charged also through long (up to months) idle period. NBC 12V 1BLC/1BLCRxx0 provides a maximum current up to 0.3 A. This product is suitable for standard batteries (acid lead) which normal charge could be evaluated at 0.057A per each Ah of capacity.

Battery status monitoring during normal function (in presence of main voltage):

- Battery disconnected or short circuit (Battery LED lit with red color, alarm output activated)
- Battery connected and charged, voltage higher than 12.8V (Battery LED lit with green color, alarm output not activated)
- Battery connected and in charging, voltage in the range 11.5V 12.8V (Battery LED blinking red and green, alarm output not activated)
- Battery connected with voltage lower than 11.5V. The battery is considered not compliant (battery damaged) with the required specifications (Battery LED lit with red color, alarm output activated)

Battery status monitoring during emergency condition (lack of main voltage power supply):

In an emergency status, so when the battery starts running, the device allows you to track the battery voltage. When the battery voltage drops below 9.5V the device will give a flashing light (red LED on and alarm output enabled).

NBC 12V 1BLC uses a single universal supply voltage (Vin from 110-230VAC).

The version 1BLCR allows to have a relay output for signaling the absence of mains voltage, in this case 2 relay options are available for a mains voltage of 110Vac and 230Vac.

3 General Technical Data

GENERAL TECHNICAL DATA			
Input voltage	110÷230 Vac, 50÷60 Hz		
Battery charger voltage (no load)	13,6 V		
Max Current (for battery stage)	0.300 A max		
Battery type	12V – 7,2Ah acid lead		
Connection cables sections	Battery cables: min 0.75 mm2/Alarm cables :min 0,35 mm2		
Protections	Short circuit, over current, over temperature .Automatic restart after fault removal.		
Housing	Box IP 20, Thickness 26mm, Height 100 for 1BLC and 120mm for 1BLCRxx0; Width 79mm		
Battery Full Charging Time	24 h		
Working Temperature	0° ÷ 50°C		
Storage Temperature	-5° ÷ +70°C		

4 Battery status

Battery status during normal function (in presence of main voltage)				
Battery status (LedPe		(Led Batt.)	Output Alarm	Description
Battery disconnected , short circuit or discharge	On Green	ON Red	Allarm On (Closed)	Voltage lower than 11.5V
Battery connected and charged	On Green	On Green	Allarm Off (Open)	Voltage higher than 12.8V
Battery connected in charge	On Green	Blink Red/Green	Allarm Off(Open)	Voltage in the range 11.5V – 12.8V

Battery status during emergency condition (lack of main voltage)				ge)
Battery status	(LedPower)	(Led Batt.)	Output Alarm	Description
Battery worn out	Off	ON Red	Allarm On (Closed)	Voltage lower than 9.5V
Battery connected and charged	Off	On Green	Allarm Off (Open)	Voltage higher than 9.5V

Only for NBC 12v 1BLCRxx0

Main voltage status	Uscita a relay (C, NO, NC)
Presence of main voltage	C-NO Closed , C-NC Open
Lack of of main voltage	C-NO Open, C-NC Closed

5 Connector

Inputs

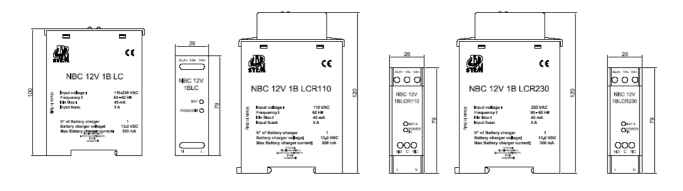
Name	Description	Range V	Max I
N	Neutral	110-230 Vac	250mA
F	Phase	110-230 Vac	250mA

Outputs

Name	Description	Range V	Max I
VA+	Battery voltage + (A channel)	5-15Vdc	0.300A
VA-	Battery voltage - (A channel)	5-15Vdc	0.300A
ALA	(O.C. NPN type)Alarm for "A battery damaged"	0-30Vdc	0.05A
C *1	Common	230 Vac	1A
NO*1	Normally open	230 Vac	1A
NC*1	Normally close	230 Vac	1A

^{*}Only for NBC12V 1BLCRxx0 version

6 Mechanical



Dimensions and Markings

7 Order codes

Code	Description
NBC 12V 1BLC	Basic version voltages from 110VAC to 230VAC
NBC 12V 1BLCR110	version voltages from 110VAC
NBC 12V 1BLCR220	version voltages from 230VAC

ASSEMBLY

Installation must be performed by authorized personnel only. The NBC12V 1BLC /LCR unit must be assembled in a suitable operating area (switch cabinet, protective housing, at least IP 54). The unit is installed by clipping it to a standard 35 mm top-hat rail in accordance with EN 50022.

SERVICE AND INSPECTION

 $The correct operation of the control unit NBC12V\ 1BLC\ /LCR\ must be controlled by the operator periodically checking the follows:$

- Simulate the battery is faulty, disconnected and short-circuited
- correcy closing of the connections.

In the event of damage or wear and tear, the damaged component must be replaced.

Liability coverage is void under the following circumstances:

- If instructions are not followed
- Non-compliance with safety regulations
- Installation and electrical connection not performed by authorized personnel
- Non-implementation of functional checks.

Setup:

If the control unit does not appear to function when operating voltage is applied (Green power in LED does not light up), the unit must be returned unopened to the manufacturer.