

CE DECLARATION OF CONFORMITI

Manufacturer:	BMR, Ing. Petr Bečvarovský Balbínova 252 516 01 Rychnov n.Kn. Czech Republic
	ID: 10498338

Product name: Electronic modular devices for DIN rail mounting

Туре	Intended use	Description
PLA33	Multifunction network analyser for	Supply voltage: 230VAC
	monitoring of main network parameters in	Frequency: 45 65Hz
	panel mounting design, 96x96mm.	Current range: 0,01 5,3A
PLA33DL	Multifunction network analyser for	Voltage range: 0 300 VAC
	monitoring of main network parameters in	
	DIN rail mounting design.	

Other technical specification in the user manual

This device can be operated only by skilled labour for work on electro-technical devices.

CE declaration of conformity was made according to § 12, chapter4, note a) of low No. 22/1997 Sb. Declared devices are, with respecting standard conditions and specified usage, safe in accordance to the requirements and another relevant announcement by statutory rules No. 17/2003 Sb and 18/2003 Sb and standards 1973/23/ES and 1989/336/ES.

Used technical regulations:

- government order No. 17/2003 Sb., which defines the technical requirements on electrical devices of low voltage.

- government order No. 18/2003 Sb., which defines technical requirements on products from EMC point of view.

It is in conformity with the following standards or other normative documents: ČSN EN 61010-1 *Safety requirements for electrical equipment for measurement, control and laboratory use*

ČSN EN 60947-1 Switching and controlling devices for low voltage – Part 1: General requirements

ČSN EN 60947-5-1 *Switching and controlling devices for low voltage – Part 5-1: Devices and switching mechanism of control circuits – Electromechanical mechanisms of control circuits*

ČSN EN 61000-6-2 Electromagnetic compatibility (EMC) – Part 6-2: General norms – Immunity for industrial environment

ČSN EN 61000-6-3 Electromagnetic compatibility (EMC) – Part 6-3: General norms – Emission – home environment, trading and light industry

Rychnov nad Kněžnou: 4.4.2011

Name and signature:

