

EC-DECLARATION OF CONFORMITY

We confirm the equipment which accompanies this declaration is in conformity with EU Directive: EMC directive 2004/108/EEC and carries the CE marking accordingly.

Name of manufacturer	eTactica ehf
Contact information of the manufacturer	Hlíðasmári 14, 201 Kópavogur Iceland Tel +354 535 3000 Registration number: 630609-0700
Description of the product	eTactica Power Bar (EB-3xx) The EB-3xx product family is a current measurement device, dedicated to measure AC current from the eTactica EC sensor modules. The EB has a built in microcontroller and supports the industrial standard Modbus/RTU slave interface via RS485, for connecting external concentrators or data gateways. The product family includes four devices, that differs in number of sensor inputs: <ul style="list-style-type: none"> - EB-312 - EB-309 - EB-306 - EB-303
Trade name, model of the product	eTactica Power Bar, EB-3xx
Manufacturer product code	0x424C – EB-312 0x424D – EB-309 0x424E – EB-306 0x424F – EB-303
Serial number	Each assembled unit has a unique ID and is registered in our database.

The construction of the appliance is in accordance with the following directives, standards or normative documents:

Electromagnetic compatibility	
IEC/EN 61000-6-3:2007 +A1:2011+AC:2012	Electromagnetic compatibility (EMC). Emission
IEC/EN 61000-6-2:2005	Electromagnetic compatibility (EMC). Immunity
IEC/EN 61326-1:2013	Measurement, control and laboratory equipment. EMC requirements

Signed Reykjavík, 2nd of January 2018, on behalf of eTactica ehf



(Signature)
Kristján Guðmundsson, CEO