

## **CE-Declaration of Conformity**

For the following equipment:

Germering, 10th of October, 2016

## **ALLNET 19" Schrank Serie "SNB"**

ALL-SNB6612BDGrau, ALL-SNB6812BDGrau, ALL-SNB6112BDGrau, ALL-SNB6112EKGrau, ALL-SNB6622BDGrau,

ALL-SNB6822BDGrau, ALL-SNB6922BDGrau, ALL-SNB61222BDGrau, ALL-SNB81222BDGrau,

ALL-SNB6122BDGrau, ALL-SNB6122EKGrau, ALL-SNB6122EKGrau, ALL-SNB8822BDGrau,

ALL-SNB8922BDGrau, ALL-SNB8122BDGrau, ALL-SNB8122EKGrau, ALL-SNB81222EKGrau, ALL-SNB6632BDGrau,

ALL-SNB6832BDGrau, ALL-SNB6932BDGrau, ALL-SNB6132BDGrau, ALL-SNB6132EKGrau, ALL-SNB8832BDGrau,

ALL-SNB8932BDGrau, ALL-SNB8132BDGrau, ALL-SNB8132EKGrau, ALL-SNB6642BDGrau, ALL-SNB6842BDGrau,

ALL-SNB6942BDGrau, ALL-SNB6142BDGrau, ALL-SNB6142EKGrau, ALL-SNB8842BDGrau, ALL-SNB8942BDGrau,

ALL-SNB8142BDGrau, ALL-SNB8142EKGrau, ALL-SNB61242BDGrau, ALL-SNB81242BDGrau,

ALL-SNB61242EKGrau, ALL-SNB81242EKGrau



Any safety advice in the documentation accompanying the products shall be obeyed. The conformity to the above directive is indicated by the CE sign on the device.

The ALLNET ALL-SNB 19" Series conforms to the Council Directives of 2004/108/EC.

It also conforms to Annex I of Council Directive 2006/95/EC, referred to as the Low Voltage Directive.

This equipment meets the following conformance standards:

**Electromagnetic Interference:** 

EN55022:2010 EN 61000-3-2:2014 EN 61000-3-3:2013

Low Voltage Directive:

EN 60950-1:2006 +A11:2009 +A1:2010

**Electromagnetic Suspectability:** 

EN55024:2010

## RoHS Directive 2011/65/EU

The equipment is compliant with the RoHS Directive (2011/65/EU) on the restriction of the use of certain hazardous substances (Lead Pb, Mercury Hg, Cadmium Cd, Hexavalent Chromium Cr<sup>6+</sup>. Polybrominated Biphenyls PBBs and Polybrominated Diphenyl Ethers PBDEs) in electrical and electronic equipment.

This equipment is intended to be operated in all countries.

This declaration is made by
ALLNET Computersysteme GmbH
Maistraße 2
82110 Germering
Germany

Germering, 10.10.2016

Wolfgang Marcus Bauer CEO