

CE Declaration of Conformity

The manufacturing company:

Generex Systems GmbH

Brunnenkoppel 3

D-22041 Hamburg

Germany

declares under its sole responsibility that the products:

BACS

consisting of the models C20, C21, C23, C24, C30, C34, C40, C41, C42, C44, BACS_TS, BACS WEBMANAGER BUDGET (all types), GX_R_AUX, BCII_SPLITT, BACS_MNT, BACS_MNTII, BUS_CONVx, BC6xx, BC5xx, BC4xx, B4BCRJxxx, B2BCRJxxx, BACS_CCx Cabinets (all types), BACS_CSxx (all types)

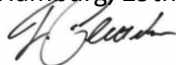
are in conformity with the standards:

- ✓ EN 55024 (2002)
Information technology equipment - Immunity characteristics - Limits and methods of measurement (IEC/CISPR 24:1997, modified + A1:2001 + A2:2002); German version EN 55024:1998 + A1:2001 + A2:2003
- ✓ EN 55022 (2003)
Class B Information technology equipment - Radio disturbance characteristics - Limits and methods of measurement (IEC/CISPR 22:2005, modified + A1:2005); German EN 55022:2006
- ✓ EN 61000-3-2
Electromagnetic compatibility (EMC) Part 2: Environment Section 3: Description of the environment - Radiated and non-network-frequency-related conducted phenomena
- ✓ IEC 61010-1
General safety requirements for the following types of electrical equipment and their accessories, wherever they are intended to be used. a) Electrical test and measurement equipment b) Electrical industrial process-control equipment c) Electrical laboratory equipment
- ✓ DIN EN 50581 (2013-02)
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances; German version EN 50581:2012

Following the provisions of directives:

- ✓ 2014/30/EU Electromagnetic compatibility - directive
- ✓ 2014/35/EU Low voltage - directive
- ✓ 2011/65/EU Restriction of the use of certain hazardous substances in electrical and electronic equipment

Hamburg, 29th January 2026



Frank Blettenberger