Declaration of EC-Conformity



The manufacturer

RESI® Informatik & Automation GmbH Altenmarkt 29, A-8551 Wies, AUSTRIA

declares under his sole responsibility that the products complies with the following Directives and normative standards. Provided that it is installed, maintained and used in application for which it was made, in accordance with relevant installation standards and manufacturer's instructions.

RESI-32DI12RO4AIOX-SIO RESI-32DI12RO4AIOX-ETH RESI-32DI12RO8AIOX-SIO RESI-32DI12RO8AIOX-ETH RESI-32DI12RO16AIOX-SIO RESI-32DI12RO16AIOX-ETH RESI-32DI24RO4AIOX-SIO RESI-32DI24RO4AIOX-ETH RESI-32DI24RO8AIOX-SIO RESI-32DI24RO8AIOX-ETH RESI-32DI24RO16AIOX-SIO RESI-32DI24RO16AIOX-ETH

RESI-38DI6DO24RO8AIOX-SIO RESI-38DI6DO24RO8AIOX-ETH

All the above products are in conformity with the following directives and standards:

Low Voltage Directive 2014/35/EU **Electromagnetic compatibility EMC** 2014/30/EU

Electromagnetic compatibility (EMC)

Part 6-3: Generic standards

Emission standard for residential, commercial and light-industrial environments

Emmision limits: EN 61000-6-3: 2007+A1: 2011

Immunity requirements: EN 61000-6-2: 2005

Electromagnetic compatibility (EMC)

Part 4

Electromagnetic fields: IEC 61000-4-3 IEC 61000-4-2 **ESD Burst** IEC 61000-4-4 Surge IEC 61000-4-5 **Conducted RF** IEC 61000-4-6

Electromagnetic compatibility of multimedia equipment

Emission Requirements (CISPR 32:2015) EN 55032:2015

Electrical equipment for measurement, control and laboratory use

EMC requirements

Part 1: General requirements EN 61326-1:2013

Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) Part 5-2: EMC requirements for HBES/BACS used in residential, commercial and

light-industrial environments EN 63044-5-2:2017

Safety requirements for electrical equipment for measurement, control, and laboratory use

EN 61010-1

DI Heinz Christian Sigl, MSc

RESI Informatik & Automation GmbH

Graz, 01.01.2024