



# EC - Declaration of conformity

## CE - Déclaration de conformité

### EG - Konformitätserklärung

We  
Nous  
Wir

**Siemens Switzerland Ltd**  
**Building Technologies Division**  
International Headquarters  
Gubelstrasse 22  
CH - 6301 Zug

declare under our sole responsibility that the product(s)  
déclarons sous notre seule responsabilité que le/les produit(s)  
erklären in alleiniger Verantwortung, dass das/die Produkt(e)

**Product line: Room temperature controller REA23R/ST..**

• **REA23R/ST/101 (set of REA23.03RF/101 and REA-R.03/1/101)**

CE - marking / CE - marquage / CE - Anbringung: **09**

to which this declaration relates is/are in conformity with the requirements of the following directive(s)  
au(x)quel(s) se réfèrent cette déclaration, est/sont conforme(s) aux prescriptions de la/des directive(s)  
auf das/die sich diese Erklärung bezieht, konform ist/sind mit den Anforderungen der Richtlinie(n)

- **2004/108/EC Electromagnetic compatibility (EMC)**
- **2006/95/EC Low Voltage (LVD)**
- **1999/5/EC Radio Equipment & Telecommunications Terminal Equipment (R&TTE)**

EMC  
LVD  
R&TTE

The conformity was checked in accordance with the following harmonised EN standard(s)

La conformité fut contrôlée selon la/les norme(s) EN-harmonisées

Die Konformität wurde überprüft anhand der harmonisierten EN-Norm(en)

- **EN 60730-1:[2000] +A1:[2004] +A12:[2003] +A13:[2004] +A14:[2005] +A15:[2007] +A16:[2007]**  
Automatic electrical controls for household and similar use – General requirements
- **EN 60730-2-9:[2002] +A1:[2003] +A11:[2003] +A12:[2004] +A2:[2005]**  
Automatic electrical controls for household and similar use – Particular requirements for temperature sensing controls
- **EN 61000-6-1:[2007]**  
Generic standards – Immunity for residential, commercial and light-industrial environments
- **EN 61000-6-2:[2005]**  
Generic standards – Immunity for industrial environments
- **EN 61000-6-3:[2007]**  
Generic standards – Emission standard for residential, commercial and light-industrial environments
- **ETSI EN 300 220-2 V2.1.2 [2007-06]**  
Electromagnetic compatibility and Radio spectrum Matters (EMR); Short Range Devices (SRD);  
Radio equipment to be used in the frequency range 25 MHz to 1000 MHz with power levels ranging up to 500 mW –  
Part 2: Harmonized EN covering essential requirements under Article 3.2 of the R&TTE Directive
- **ETSI EN 300 330-2 V1.3.1 [2006-04]**  
Electromagnetic compatibility and Radio spectrum Matters (EMR); Short Range Devices (SRD); Radio equipment in the  
frequency range 9 kHz to 25 MHz and inductive loop systems in the frequency range 9 kHz to 30 MHz –  
Part 2: Harmonized EN under Article 3.2 of the R&TTE Directive
- **ETSI EN 301 489-3 V1.4.1 [2002-08]**  
Electromagnetic compatibility and Radio spectrum Matters (EMR); Electromagnetic Compatibility (EMC)  
standard for radio equipment and services –  
Part 3: Specific conditions for Short Range Devices (SRD) operating on frequencies between 9 KHz and 40 GHz

**Control Products & Systems (CPS)**

sig. **Reto Raimann**  
Head Product Segment, Residential & Universal Controls  
I BT AP

**Control Products & Systems (CPS)**

sig. **Hansjoerg Rutz**  
Head CPS GDT China  
I BT BSCE