



**EC - Declaration of conformity**  
**CE - Déclaration de conformité**  
**EG - Konformitätserklärung**

We **Siemens Switzerland Ltd**  
 Nous **Building Technologies Division**  
 Wir **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: Compact Monitoring Technology ( CMT )**  
 • **HPB10.1**

CE - marking / CE - marquage / CE – Anbringung: **10**

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)**

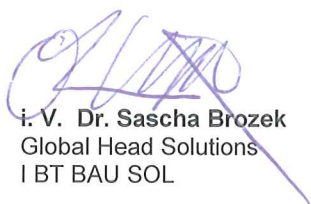
EMC  
LVD

- 
- 
- 
- 
- 

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 60439-1:[1999] +A1:[2004]**  
Low-voltage switchgear and control gear assemblies Part 1: Type-tested and partially type-tested assemblies
- **EN 61000-3-2:[2006]**  
Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions
- **EN 61000-3-3:[1995] +A1:[2001] +A2[2005]**  
Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage
- **EN 61000-6-2:[2005]**  
Generic standards – Immunity for industrial environment
- **EN 61326-1:[2006]**  
Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements  
Immunity for industrial environment  
Emission class B for residential environment

**Building Automation (BAU)**

sig.   
 i. V. Dr. Sascha Brozek  
 Global Head Solutions  
 I BT BAU SOL

**Building Automation (BAU)**

sig.   
 i.V. Thomas Kraehenmann  
 Head Quality Management BAU  
 I BT BAU QM



**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: Compact Monitoring Technology ( CMT )**  
 • **HPB10-TP**

CE - marking / CE - marquage / CE – Anbringung: **10**

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)**

EMC  
 LVD

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 60439-1:[1999] +A1:[2004]**  
 Low-voltage switchgear and control gear assemblies Part 1: Type-tested and partially type-tested assemblies
- **EN 61000-3-2:[2006]**  
 Electromagnetic compatibility (EMC) – Part 3-2: Limits – Limits for harmonic current emissions
- **EN 61000-3-3:[1995] +A1:[2001] +A2[2005]**  
 Electromagnetic compatibility (EMC) – Part 3-3: Limits – Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage
- **EN 61000-6-2:[2005]**  
 Generic standards – Immunity for industrial environment
- **EN 61326-1:[2006]**  
 Electrical equipment for measurement, control and laboratory use – EMC requirements – Part 1: General requirements  
 Immunity for industrial environment  
 Emission class A for industrial environment

**Building Automation (BAU)**

sig. **i.V. Dr. Sascha Brozek**  
 Global Head Solutions  
 I BT BAU SOL

**Building Automation (BAU)**

sig. **i.V. Thomas Kraehenmann**  
 Head Quality Management BAU  
 I BT BAU QM