EC-Declaration of Conformity

This declaration of conformity is issued under the sole responsibility of the manufacturer

Manufacturer
Bosch Security Systems, Inc

Address:
850 Greenfield Road
Lancaster, PA 17601_USA

Tel.: 1-717-735-6300
Fax: 1-717-735-6555

Authorized representative in Europe
Bosch Sicherheitssysteme GmbH
Robert-Bosch-Ring 5
D-85630 Grassbrunn

Object of the declaration is/are this/those Bosch branded product(s):

Material No / CTN / description
AutoDome Series 700 IP: VG5-713-ECE2, VG5-714-ECE2, VG5-723-ECE2, VG5-723-ECE2ITS, VG5-724-ECE2,
VG5-724-ECE2ITS, VG5-713-CCEV, VG5-723-CCEV, VG5-713-CCE2, VG5-723-CCE2
(VG5-713-CCE2 and VG5-723-CCE2 are equivalent in design and construction to VG5-713-CCEV and VG5-723-CCEV, respectively.
There are no differences that would impact to Safety or EMC)

AutoDome Series 800 HD: VG5-825-ECEV, VG5-825-ETEV, VG5-836-ECEV, VG5-836-ECEVITS

Power Supplies: VG4-A-PAx, VG4-A-PSUxx
(where x = 0-9 or A-Z or Blank, which indicate minor variation from base model that does not affect Safety and EMC.)

The object of the declaration described above is in conformity with the relevant Community harmonization legislation (ticked below):

<table>
<thead>
<tr>
<th>reference number</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>✕ 2004/108/EC</td>
<td>EMC Directive (EMC)</td>
</tr>
<tr>
<td>✕ 2006/95/EC</td>
<td>Low-Voltage Directive (LVD)</td>
</tr>
<tr>
<td>□ 89/106/EC</td>
<td>Construction Products Directive (CPD)</td>
</tr>
<tr>
<td>□ 1999/5/EC</td>
<td>Radio equipment and Telecommunications Terminal Equipment (R&amp;TTE)</td>
</tr>
<tr>
<td>□ 94/9/EC</td>
<td>Electrical Apparatus for Potentially Explosive Atmospheres (ATEX), according to annex IV and VII</td>
</tr>
<tr>
<td>□ 2009/125/EC</td>
<td>Ecodesign requirements for energy-related products</td>
</tr>
<tr>
<td>✕ 2011/65/EU</td>
<td>Restriction of the use of certain hazardous substances in electrical and electronic equipment</td>
</tr>
</tbody>
</table>
References to the relevant harmonized standards used or references to the specifications in relation to which conformity is declared:

Standard(s) / date
Safety: EN 60950-1:2006 / A11:2009
RoHS: EN50581:2012

Year of affixing the CE-mark: 2011

Signed for and on behalf of:
Place, date:
Feb 11, 2013

Representative of VP BU
Printed first name + last name:
Dan Reese, Managing Director

R+D Manager Business Unit
Printed first name + last name:
Engineering Manager
Annex to CE Declaration of Conformity

Number(s) of test report(s) /date

EMC REPORT NO. 11E3652-2
CB Certificate number: US-19174-UL