



EC-Declaration of Conformity

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

Manufacturer

Bosch Security Systems B.V.

Address:

Torenallee 49
NL-5617 BA Eindhoven
The Netherlands

Tel.: +31 40 25 77 196

www.boschsecurity.com

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

Material No / CTN / description

F.01U.021.003	LTC 0335/10	CAM 1/3 IN STDRES CCIR LV LTC0335/10
F.01U.021.005	LTC 0335/50	CAM 1/3 IN STDRES CCIR HV LTC0335/50
F.01U.021.007	LTC 0355/10	CAM 1/3 IN HIRES CCIR LV LTC0355/10
F.01U.021.009	LTC 0355/50	CAM 1/3 IN HIRES CCIR HV LTC0355/50
F.01U.021.014	LTC 0435/10	CAM 1/3 IN STDRES PAL LV LTC0435/10
F.01U.021.015	LTC 0435/20	CAM 1/3 IN STDRES NTSC LV LTC0435/20
4.998.138.347	LTC 0435/50	CAM 1/3 IN STDRES PAL HV LTC0435/50
F.01U.021.016	LTC 0435/60	CAM 1/3 IN STDRES NTSC HV LTC0435/60
F.01U.516.550	LTC 0440/10	CAM 1/3 IN 480TVL PAL LV LTC0440/10
F.01U.516.551	LTC 0440/50	CAM 1/3 IN 480TVL PAL HV LTC0440/50
F.01U.004.177	LTC 0455/11	CAM 1/3 IN 540TVL PAL LV LTC0455/11
F.01U.004.178	LTC 0455/21	CAM 1/3 IN 540TVL NTSC LV LTC0455/21
F.01U.004.179	LTC 0455/51	CAM 1/3 IN 540TVL PAL HV LTC0455/51
F.01U.004.180	LTC 0455/61	CAM 1/3 IN 540TVL NTSC HV LTC0455/61
4.998.154.397	LTC 0510/10	CAM 1/2 IN HI PERF CCIR LV LTC0510/10
4.998.154.398	LTC 0510/50	CAM 1/2 IN HI PERF CCIR HV LTC0510/50
F.01U.021.022	LTC 0510/60	CAM 1/2 IN HI PERF EIA HV LTC0510/60
4.998.154.401	LTC 0610/11	CAM 1/2 IN XF 540 PAL LV LTC0610/11
F.01U.004.192	LTC 0610/21	CAM 1/2 IN XF 540 NTSC LV LTC0610/21
4.998.154.402	LTC 0610/51	CAM 1/2 IN XF 540 PAL HV LTC0610/51
F.01U.004.194	LTC 0610/61	CAM 1/2 IN XF 540 NTSC HV LTC0610/61
F.01U.516.554	LTC 0485/11	CAM 1/3 IN XF 540 PAL LV LTC0485/11
F.01U.004.182	LTC 0485/21	CAM 1/3 IN XF 540 NTSC LV LTC0485/21
F.01U.516.556	LTC 0485/51	CAM 1/3 IN XF 540 PAL HV LTC0485/51
F.01U.004.184	LTC 0485/61	CAM 1/3 IN XF 540 NTSC HV LTC0485/61
F.01U.163.427	LTC 0465/11	DINION D/N 1/3" 540TVL LV PAL LTC0465/11
F.01U.163.428	LTC 0465/21	DINION DN 1/3" 540TVL LV NTSC LTC0465/21
F.01U.163.429	LTC 0465/51	DINION D/N 1/3" 540TVL HV PAL LTC0465/51
F.01U.163.430	LTC 0465/61	DINION DN 1/3" 540TVL HV NTSC LTC0465/61
F.01U.162.611	LTC0620/51C	1/2inch DinionXF day/night camera HV
F.01U.162.612	LTC0620/11C	1/2inch DinionXF day/night camera LV

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

	reference number	title
<input checked="" type="checkbox"/>	2004/108/EC	EMC Directive (EMC)
<input checked="" type="checkbox"/>	2006/95/EC	Low-Voltage Directive (LVD)
<input type="checkbox"/>	89/106/EC	Construction Products Directive (CPD)
<input type="checkbox"/>	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE)
<input type="checkbox"/>	94/9/EC	Electrical Apparatus for Potentially Explosive Atmospheres (ATEX), according to annex IV and VII
<input type="checkbox"/>	2009/125/EC	Ecodesign requirements for energy-related products
<input checked="" type="checkbox"/>	2011/65/EU	Restriction of the use of certain hazardous substances in electrical and electronic equipment

References to the relevant harmonized standards used or references to the specifications in relation to which conformity is declared:

Standard(s) / date

EN 55022:2006, +A1:2007.

EN 50130-4:2011.

EN 50121-4:2006, +AC:2008.

EN 61000-3-2:2006, +A1:2009, +A2:2009.

EN 61000-3-3:2008.

EN 60065:2002, +A1:2006, +A11:2008, A2:2010, +A12:2011, AC:2006, +AC:2007.

EN 50581:2012.

Year of affixing the CE-mark: 2002

Signed for and on behalf of:

Place, date:

Eindhoven, Feb. 2013



Director ST-VS/EAP-NL

Printed first name + last name:

Frank Verschuren



R&D Manager ST-VS/EAP1-NL

Printed first name + last name:

Willem Geurtzen

Document No.:

AR18-10-Q005

Version:

02

Annex to EC-Declaration of Conformity

Document No.: AR18-10-Q005 , version: 02

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

Low voltage EN60065 :2002, A1:2006, A11:2008, A2:2010, A12:2011
NL-28082 / Nov 2012
2157975.51-PEP / Nov 2012
2157975.50-PEP / Nov 2012

Mains ..+ EN60065 :2002, A1:2006, A11:2008, A2:2010,
NL-21496 / Nov 2011
2145881.58-PEP / Aug 2011
2145881.59-PEP / Aug 2011
NL-21494 / Aug 2011
2145881.54-PEP / Aug 2011
2145881.55-PEP / Aug 2011

465/50 EMC emission
EMC-10-TRP-2779-503 / Mar 2010

465 /10 EMC emission >1GH
EMC-10-TRP-2779-501 / Mar 2010

EMC LV Immunity
EMC-07-TRP-045 / Mar 2007
EMC-02-TSR-194-TRP / Nov 2002
EMC-03-TSR-121-TRP / July 2003

EMC Mains Immunity
EMC-07-TRP-046 / Mar 2007
EMC-02-TSR-216-TRP / Dec 2002
EMC-03-TSR-122-TRP / July 2003

EMC railway
2136510.0551-QUA/EMC / Oct 2010
2136510.0501-QUA/EMC / Oct 2010
2136510.0502-QUA/EMC / Oct 2010
2136510.0504-QUA/EMC / Oct 2010
2136510.0505-QUA/EMC / Oct 2010
9661/TR/1 / Jan 2008

AR18-11-D113 Technical Documentation

AR18-13-D023 EN 50581 RoHS Environment Compliance Report / Feb 2013
AR18-13-D034 Safety Compliance Analysis / Feb 2013