



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 Rd.
Lancaster, PA 17601_USA

Tel.: 1-717-735-6300

Fax: 1-717-735-6569

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

Material No / CTN / description

MIC-612TIALB36N	F.01U.249.105	PTZ STD RES DUAL THRM 7.5HZ BLK 36X NTSC
MIC-612TIALG36P	F.01U.249.106	PTZ STD RES DUAL THRM 8.3HZ GRY 36X PAL
MIC-612TIALW36P	F.01U.249.107	PTZ STD RES DUAL THRM 8.3HZ WHT 36X PAL
MIC-612TIALW36N	F.01U.249.108	PTZ STD RES DUAL THRM 7.5HZ WHT 36X NTSC
MIC-612TIALB36P	F.01U.249.109	PTZ STD RES DUAL THRM 8.3HZ BLK 36X PAL
MIC-612TFALB36N	F.01U.249.110	PTZ, DUAL THERMAL 30HZ, BLACK, 36X, NTSC
MIC-612TFALW36N	F.01U.249.111	PTZ, DUAL THERMAL 30HZ, WHITE, 36X, NTSC
MIC-612TFALB36P	F.01U.249.112	PTZ, DUAL THERMAL 25HZ, BLACK, 36X, PAL
MIC-612TFALG36P	F.01U.249.113	PTZ, DUAL THERMAL 25HZ, GREY, 36X, PAL
MIC-612TFALW36P	F.01U.249.114	PTZ, DUAL THERMAL 25HZ, WHITE, 36X, PAL
MIC-612TFALD36N	F.01U.249.116	PTZ, DUAL THERMAL 30HZ, SAND, 36X, NTSC
MIC-612HIALB36N	F.01U.261.016	PTZ HI RES DUAL THRML 7.5HZ BLK 36X NTSC
MIC-612HIALB36P	F.01U.261.017	PTZ HI RES DUAL THRML 8.3HZ BLK 36X PAL
MIC-612HFALB36N	F.01U.261.018	PTZ HI RES DUAL THRML 30HZ BLK 36X NTSC
MIC-612HFALB36P	F.01U.261.019	PTZ HI RES DUAL THRML 25HZ BLK 36X PAL
MIC-612HIALW36P	F.01U.283.408	PTZ HI RES DUAL THRML 8.3HZ WHT 36X PAL
MIC-612HIALD36P	F.01U.290.581	PTZ HI RES DUAL THRM 8.3HZ SAND 36X PAL
MIC-612HFALD36P	F.01U.290.582	PTZ HI RES DUAL THRML 25HZ SAND 36X PAL
MIC-612HFALW36P	F.01U.299.432	PTZ HI RES DUAL THRML 25HZ WHITE 36X PAL

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"/>	2014/30/EU	EMC Directive (EMC)
<input checked="" type="checkbox"/>	2014/35/EU	Low-Voltage Directive (LVD)
<input type="checkbox"/>	1999/5/EC	Radio equipment and Telecommunications Terminal Equipment (R&TTE)
<input type="checkbox"/>	2014/34/EU	Equipment and protective systems intended for use in potentially explosive atmospheres
<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 (RoHS)

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

Standard(s) / date

Safety: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011

EMC: EN55022:2010, EN50130-4:2011, EN61000-3-2:2006+A1+A2:2009, EN61000-3-3:2008

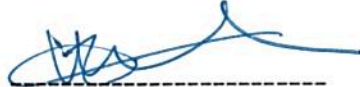
RoHS: EN50581:2012

Year of affixing the CE-mark: 2012

Signed for and on behalf of:

Place, date:

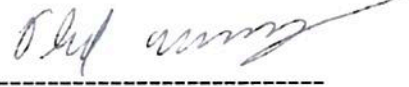
Lancaster, PA, 10 Dec 2014



Representative of VP BU

Printed first name + last name:

Koen Rommel, Senior Vice President



R+D Manager Business Unit

Printed first name + last name:

Phil Hennessy, Engineering Manager

Document No.:

MIC612_DoC

Version:

2

Annex to CE Declaration of Conformity

Document No.: MIC612_DoC , version: 2

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

EMC Report Number: 12E3848-4 / May 2012

CB Certificate Number: US-18794-A3-UL / 1 Dec 2014

RoHS Declaration: 4 Oct 2012