



EC-Declaration of Conformity (No: DoC AutoDome 7000 Series)
[EN]

Product model/product:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Name and address of the manufacturer or his authorised representative:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

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

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

References to the relevant harmonised standards used, including the date of the standard, or references to the other technical specifications, including the date of the specification, in relation to which conformity is declared:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Signed for and on behalf of: Eindhoven, 01-09-2016



VP BU,
Koen Rommel



R+D Manager,
Klaus Linnenbrock


С ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ (№: DoC AutoDome 7000 Series)

[BG]

Модел на продукт/продукт:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Наименование и адрес на производителя или на неговия упълномощен представител:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Настоящата декларация за съответствие е издадена на отговорността на производителя.

Предметът на декларацията, описан по-горе, отговаря на съответното законодателство на Съюза за хармонизация:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Позоваване на използваните хармонизирани стандарти, включително датата на стандарта, или позоваване на други технически спецификации, включително датата на спецификацията, по отношение на които се декларира съответствие:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Подписано за и от името на: Айндховен, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE DECLARACIÓN UE DE CONFORMIDAD (nº: DoC AutoDome 7000 Series)

[ES]

Modelo de producto/producto:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Nombre y dirección del fabricante o de su representante autorizado:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante.

El objeto de la declaración descrita anteriormente es conforme con la legislación de armonización pertinente de la Unión:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Referencias a las normas armonizadas pertinentes utilizadas, incluidas las fechas de las normas, o referencias a las otras especificaciones técnicas, incluidas las fechas de las especificaciones, respecto a las cuales se declara la conformidad:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Firmado en nombre de: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


EU PROHLÁŠENÍ O SHODĚ (č. DoC AutoDome 7000 Series)

[CS]

Model výrobku/výrobek:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Jméno a adresa výrobce nebo jeho zplnomocněného zástupce:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Toto prohlášení o shodě se vydává na výhradní odpovědnost výrobce.

Výše popsany předmět prohlášení je ve shodě s příslušnými harmonizačními právními předpisy Unie:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Odkazy na příslušné harmonizované normy, které byly použity, včetně data normy, nebo na jiné technické specifikace, včetně data specifikací, na jejichž základě se shoda prohlašuje:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Podepsáno za a jménem: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE J-OVERENSSTEMMELSESERKLÆRING (Nr. DoC AutoDome 7000 Series)

[DA]

Produktmodel/produkt:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Navn og adresse på fabrikanten eller dennes bemyndigede repræsentant:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Denne overensstemmelseserklæring udstedes på fabrikantens ansvar.

Genstanden for erklæringen, som beskrevet ovenfor, er i overensstemmelse med den relevante EU-harmoniseringslovgivning:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Referencer til de relevante anvendte harmoniserede standarder, herunder standardens dato, eller referencer til de andre tekniske specifikationer, herunder specifikationens dato, som der erklæres overensstemmelse med:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Underskrevet for og på vegne af: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


EU-KONFORMITÄTSERKLÄRUNG (Nr. DoC AutoDome 7000 Series)

[DE]

Produktmodell/Produkt:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Name und Anschrift des Herstellers oder seines Bevollmächtigten:

Bosch Security Systems B.V.
 Torealle 49
 NL-5617 BA Eindhoven
 Netherlands

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Der oben beschriebene Gegenstand der Erklärung erfüllt die einschlägigen Harmonisierungsrechtsvorschriften der Union:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Angabe der einschlägigen harmonisierten Normen, die zugrunde gelegt wurden, einschließlich des Datums der Norm, oder Angabe anderer technischer Spezifikationen, für die die Konformität erklärt wird, einschließlich des Datums der Spezifikation:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Unterzeichnet für und im Namen von: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


ELI VASTAVUSDEKLARATSIOON (nr: DoC AutoDome 7000 Series)

[ET]

Toote mudel/toode:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Tootja või tema volitatud esindaja nimi ja aadress:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Käesolev vastavausdeklaratsioon on välja antud tootja ainuvastutusel.

Eelkirjeldatud deklareeritav toode on kooskõlas asjaomaste liidu ühtlustamisaktidega:
2014/30/EU (EMC)

2014/35/EU (LVD)
2011/65/EU (RoHS)

Viited kasutatud harmoneeritud standarditele (sh standardite kinnitamise kuupäev) või viited muudele tehnilistele spetsifikatsioonidele (sh tehniliste spetsifikatsioonide kinnitamise kuupäev), millele vastavust deklareeritakse:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Alla kirjutanud (kelle poolt/nimel): Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ (αριθ. DoC AutoDome 7000 Series)

[EL]

Μοντέλο προϊόντος / Προϊόν:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Επωνυμία και διεύθυνση του κατασκευαστή ή του εξουσιοδοτημένου αντιπροσώπου του:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Η παρούσα δήλωση συμμόρφωσης εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Ο στόχος της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνος με τη σχετική ενωσιακή νομοθεσία εναρμόνισης:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Μνεία των σχετικών εναρμονισμένων προτύπων που χρησιμοποιήθηκαν, συμπεριλαμβανομένης της ημερομηνίας του προτύπου, ή μνεία των λοιπών τεχνικών προδιαγραφών, συμπεριλαμβανομένης της ημερομηνίας της προδιαγραφής, σε σχέση με τις οποίες δηλώνεται η συμμόρφωση:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Υπογραφή για λογαριασμό και εξ ονόματος: Άιντχόβεν, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE DÉCLARATION UE DE CONFORMITÉ (n°: DoC AutoDome 7000 Series)

[FR]

Modèle de produit/produit

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Nom et adresse du fabricant ou de son mandataire:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

La présente déclaration de conformité est établie sous la seule responsabilité du fabricant.

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Références des normes harmonisées pertinentes appliquées, y compris la date de celles-ci, ou des autres spécifications techniques, y compris la date de celles-ci, par rapport auxquelles la conformité est déclarée:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Signé par et au nom de: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


EU IZJAVA O SUKLADNOSTI (br. DoC AutoDome 7000 Series)

[HR]

Uzorak proizvoda/proizvod:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Ime i adresa proizvođača ili njegovog ovlaštenog zastupnika:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Za izdavanje EU izjave o sukladnosti odgovoran je isključivo proizvođač.

Predmet navedene izjave u skladu je s mjerodavnim zakonodavstvom Unije o usklađivanju:
2014/30/EU (EMC)

2014/35/EU (LVD)
2011/65/EU (RoHS)

Upućivanja na relevantne primijenjene usklađene norme, uključujući datum norme, ili upućivanja na druge tehničke specifikacije, uključujući datum specifikacije, u vezi s kojima se izjavljuje sukladnost:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Potpisano za i u ime: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE DICHIARAZIONE DI CONFORMITÀ UE (N. DoC AutoDome 7000 Series)

[IT]

Modello di prodotto/prodotto:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Nome e indirizzo del fabbricante o del suo rappresentante autorizzato:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.

L'oggetto della dichiarazione di cui sopra è conforme alla pertinente normativa di armonizzazione dell'Unione:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Riferimento alle pertinenti norme armonizzate utilizzate, compresa la data delle norme, o riferimenti alle altre specifiche tecniche in relazione alle quali è dichiarata la conformità, compresa la data delle specifiche:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Firmato a nome e per conto di: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


ES ATBILSTĪBAS DEKLARĀCIJA (Nr. DoC AutoDome 7000 Series)

[LV]

Produkta modelis / produkts:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Ražotāja vai viņa pilnvarotā pārstāvja nosaukums un adrese:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Šī atbilstības deklarācija ir izdota vienīgi uz ražotāja atbildību.

Iepriekš aprakstītais deklarācijas priekšmets atbilst attiecīgajam Savienības saskaņošanas tiesību aktam:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Atsauces uz attiecīgajiem izmantotajiem standartiem, norādot standarta datumu, vai atsauces uz citām tehniskām specifikācijām, norādot specifikācijas datumu, ar kuru saistīta atbilstības deklarēšana:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Parakstīts šādas personas vārdā: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


ES ATITIKTIES DEKLARACIJA (Nr. DoC AutoDome 7000 Series)

[LT]

Gaminio modelis / gaminys:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Gamintojo arba jo įgaliotojo atstovo pavadinimas ir adresas:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Ši atitikties deklaracija išduota tik gamintojo atsakomybe.

Pirmiau aprašytas deklaracijos objektas atitinka susijusius derinamuosius Sąjungos teisės aktus:
2014/30/EU (EMC)

2014/35/EU (LVD)
2011/65/EU (RoHS)

Susijusių taikytų darnųjų standartų nuorodos (įskaitant standarto datą) arba kitų techninių specifikacijų, pagal kurias buvo deklaruota atitiktis, nuorodos (įskaitant specifikacijos datą)

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Už ką ir kieno vardu pasirašyta: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE (DoC AutoDome 7000 Series sz.) EU-MEGFELELŐSÉGI NYILATKOZAT

[HU]

Termékmodell/termék:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

A gyártó vagy meghatalmazott képviselőjének neve és címe:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Ezt a megfelelőségi nyilatkozatot a gyártó kizárólagos felelőssége mellett adják ki.

A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabályoknak:
2014/30/EU (EMC)

2014/35/EU (LVD)
2011/65/EU (RoHS)

Az alkalmazott harmonizált szabványokra való hivatkozás vagy azokra az egyéb műszaki leírásokra való hivatkozások, amelyekkel kapcsolatban megfelelőségi nyilatkozatot tettek, az adott szabvány/specifikáció kiadási dátumának megadása mellett:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

A nyilatkozatot a következő gyártó nevében és megbízásából írták alá: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE JARAZZJONI TA' KONFORMITÀ TAL-UE (Nru: DoC AutoDome 7000 Series)

[MT]

Il-prodott:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

L-isem u l-indirizz tal-manifattur jew tar-rappreżentant awtorizzat tiegħu:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Din id-dikjarazzjoni ta' konformità tinhareg taħt ir-responsabbiltà unika tal-manifattur.

L-għan tad-dikjarazzjoni deskritt hawn fuq huwa konformi mal-legislazzjoni ta' armonizzazzjoni rilevanti tal-Unjoni:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Ir-referenzi għall-istandards armonizzati rilevanti li ntuzaw, inkluża d-data tal-istandard, jew ir-referenzi għall-ispeċifikazzjonijiet tekniċi l-oħra, inkluża d-data tal-ispeċifikazzjoni, li b'relazzjoni għalihom tkun qed tiġi ddikjarata l-konformità:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Iffirmat għal u f'isem: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


EU-CONFORMITEITSVERKLARING (Nr. DoC AutoDome 7000 Series)

[NL]

Product:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Naam en adres van de fabrikant of zijn gemachtigde:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Deze conformiteitsverklaring wordt verstrekt onder volledige verantwoordelijkheid van de fabrikant.

Het hierboven beschreven voorwerp is in overeenstemming met de desbetreffende harmonisatiewetgeving van de Unie:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Vermelding van de toegepaste relevante geharmoniseerde normen, met inbegrip van de datum van de norm, of van de andere technische specificaties, met inbegrip van de datum van de specificatie, waarop de conformiteitsverklaring betrekking heeft:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Ondertekend voor en namens: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


DEKLARACJA ZGODNOŚCI UE (nr: DoC AutoDome 7000 Series)

[PL]

Model produktu/product:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Nazwa i adres producenta lub jego upoważnionego przedstawiciela:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Niniejsza deklaracja zgodności wydana zostaje na wyłączną odpowiedzialność producenta.

Wymieniony powyżej przedmiot niniejszej deklaracji jest zgodny z odnośnymi wymaganiami unijnego prawodawstwa harmonizacyjnego:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Odwołania do odnośnych norm zharmonizowanych, które zastosowano, wraz z datą normy, lub do innych specyfikacji technicznych, wraz z datą specyfikacji, w odniesieniu do których deklarowana jest zgodność:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Podpisano w imieniu: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE ECLARAÇÃO UE DE CONFORMIDADE (N.º: DoC AutoDome 7000 Series)

[PT]

Modelo do produto/produto:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Nome e endereço do fabricante ou do respetivo mandatário:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

A presente declaração de conformidade é emitida sob a exclusiva responsabilidade do fabricante.

O objeto da declaração acima descrito está em conformidade com a legislação de harmonização da União aplicável:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Referências às normas harmonizadas aplicáveis utilizadas, incluindo a data da norma, ou às outras especificações técnicas, incluindo a data da especificação, em relação às quais é declarada a conformidade:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Assinado por e em nome de: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE DECLARAȚIA UE DE CONFORMITATE (NR. DoC AutoDome 7000 Series)

[RO]

Modelul de produs/produsul:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Denumirea și adresa producătorului sau a reprezentantului său autorizat:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Prezenta declarație de conformitate este emisă pe răspunderea exclusivă a producătorului.

Obiectul declarației descris mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Trimiteri la standardele armonizate relevante folosite, inclusiv data standardului, sau trimiteri la celelalte specificații tehnice, inclusiv data specificațiilor, în legătură cu care se declară conformitatea:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Semnat pentru și în numele: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


EÚ VYHLÁSENIE O ZHODE (č. DoC AutoDome 7000 Series)

[SK]

Typ výrobku/výrobok:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Meno a adresa výrobcu alebo jeho splnomocneného zástupcu:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Únie:
2014/30/EU (EMC)

2014/35/EU (LVD)
2011/65/EU (RoHS)

Odkazy na príslušné použité harmonizované normy vrátane dátumu normy alebo odkazy na iné technické špecifikácie vrátane dátumu špecifikácie, v súvislosti s ktorými sa zhoda vyhlasuje:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Podpísané za a v mene: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock


IZJAVA EU O SKLADNOSTI (št. DoC AutoDome 7000 Series)

[SL]

Model proizvoda/proizvod:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Ime in naslov proizvajalca ali njegovega pooblaščenega zastopnika:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Ta izjava o skladnosti je izdana na lastno odgovornost proizvajalca.

Predmet navedene izjave je v skladu z ustrezno zakonodajo Unije o harmonizaciji:

2014/30/EU (EMC)

2014/35/EU (LVD)
2011/65/EU (RoHS)

Sklicevanja na uporabljene harmonizirane standarde, vključno z datumom standarda, ali sklicevanja na druge tehnične specifikacije, vključno z datumom specifikacije, v zvezi s katerimi je skladnost deklarirana:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013

LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008

RoHS: EN50581:2012

Podpisano za in v imenu: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE -VAATIMUSTENMUKAISUUSVAKUUTUS (N:o DoC AutoDome 7000 Series)

[FI]

Tuotemalli/tuote:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Valmistajan tai sen valtuutetun edustajan nimi ja osoite:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Tämä vaatimustenmukaisuusvakuutus on annettu valmistajan yksinomaisella vastuulla.

Edellä kuvattu vakuutuksen kohde on asiaa koskevan unionin yhdenmukaistamislainsäädännön vaatimusten mukainen:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Viittaus niihin asiaankuuluviin yhdenmukaistettuihin standardeihin, joita on käytetty, sekä kyseisten standardien hyväksymispäivä tai viittaus muihin teknisiin eritelmiin, joiden perusteella vaatimustenmukaisuusvakuutus on annettu, sekä kyseisten eritelmien hyväksymispäivä:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Seuraavan puolesta allekirjoittanut: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

CE FÖRSÄKRAN OM ÖVERENSSTÄMMELSE (nr: DoC AutoDome 7000 Series)

[SV]

Produktmodell/produkt:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

Namn på och adress till tillverkaren eller dennes representant:

Bosch Security Systems B.V.
Torenalle 49
NL-5617 BA Eindhoven
Netherlands

Denna försäkrans om överensstämmelse utfärdas på tillverkarens eget ansvar.

Föremålet för försäkrans ovan överensstämmer med den relevanta harmoniserade unionslagstiftningen:

2014/30/EU (EMC)
2014/35/EU (LVD)
2011/65/EU (RoHS)

Hänvisningar till de relevanta harmoniserade standarder, inklusive datum för standarden, som använts eller hänvisningar till de andra tekniska specifikationer, inklusive datum för specifikationen, enligt vilka överensstämmelsen försäkras:

EMC: EN50130-4:2011, EN55022:2010, EN61000-3-2:2006 + A1:2009 + A2:2009, EN61000-3-3:2013
LVD: EN60950-1:2006 / A11:2009 / A1:2010 / A12:2011 / A2:2013, EN60950-22:2006 / A11:2008
RoHS: EN50581:2012

Undertecknat för: Eindhoven, 01-09-2016

VP BU,
Koen Rommel

R+D Manager,
Klaus Linnenbrock

Annex to CE Declaration of Conformity

Document No.: DoC_AutoDome_7000_Series

Year of affixing the CE-mark: 2013

Material numbers of products related to declaration:

F.01U.270.269	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.270.270	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.270.271	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.270.272	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.270.273	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.270.274	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.270.275	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.270.276	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.258	VG5-7028-C1PC4	G5 7000 IP 28X DN INCEIL CLEAR PAL
F.01U.272.259	VG5-7028-E1PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR PAL
F.01U.272.268	VG5-7220-EPC4	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.272.269	VG5-7220-CPT4	G5 7000 HD 20X DN INCEIL TINT 50/60HZ
F.01U.272.270	VG5-7036-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.283.790	VG5-7028-C2PT4	G5 7000 IP 28X DN INCEIL TINT NTSC
F.01U.283.791	VG5-7028-E2PC4	G5 7000 IP 28X DN IN/OUT PEND CLEAR NTSC
F.01U.283.792	VG5-7036-E2PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR NTSC
F.01U.291.234	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.291.235	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.291.236	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.291.237	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.291.388	VG5-7036-E2PC4ITS	G5 7000 IP 36X DN IN/OUT PEND CLR NTSC
F.01U.300.730	VG5-7130-CPT4	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.300.731	VG5-7130-EPC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.300.732	VG5-7230-CPT4	AD IP dynamic 7000 HD 30X Inceil Tint
F.01U.300.733	VG5-7230-EPC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.303.926	VG5-7001-E1PC4	G5 7000 IP 36X DN IN/OUT PEND CLEAR PAL
F.01U.308.835	VG5-ITS720P-30X4	AD ITS IP STARLIGHT 7000 HD 30X PEND CL
F.01U.308.836	VG5-ITS1080P-30X4	AD ITS IP DYNAMIC 7000 HD 30X PEND CLR
F.01U.312.032	VG5-7002-E1PC4	AD IP starlight 7000 HD 30X Pend Clear
F.01U.312.033	VG5-7003-E1PC4	AD IP dynamic 7000 HD 30X Pend Clear
F.01U.312.229	VG5-7220-CPT5	G5 7000 HD 20x DN INCEIL TINT 50/60HZ
F.01U.312.230	VG5-7220-EPC5	G5 7000 HD 20X DN IN/OUT PEND CL 50/60HZ
F.01U.316.426	VG5-7230-EPC4-U	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-U
F.01U.316.427	VG5-7230-EPC4-B	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE-B
F.01U.317.144	VG5-7230-EPC4-C	AUTODOME IP DYNAMIC 7000HD PEND. CHAVE
F.01U.321.422	VG5-7230-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.321.423	VG5-7230-EPR5	AD IP starlight 7000 HD 30X Pend IK10
F.01U.321.425	VG5-7230-CPT5	AD IP starlight 7000 HD 30X Inceil Tint
F.01U.321.426	VG5-7003-EPC5	AD IP starlight 7000 HD 30X Pend Clear
F.01U.328.601	VG5-ITS1080P-30X5	PTZ dome 2MP 30x IVA IP66 pendant ITS

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

EMC:

VG5-7000 Series - BSA-1913 / 19 May 2013

VG5-7130 (720p) - GZEM1311005588TX / 20 Jan 2014

VG5-7230 (1080p) - GZEM1309004262TX / 23 Jan 2014



CB cert.: US-27813-UL / 17 Jun 2016

RoHS declaration 14 Apr 2014