


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

With Power Supplies:

F.01U.009.664	VG4-A-PA2	G4 PENDANT ARM W/230VAC WHITE
F.01U.009.668	VG4-A-PSU2	230VAC 100W NEMA PSU WHITE
F.01U.009.671	VG4-A-PA0	G4 PENDANT ARM 24V WHITE
F.01U.081.560	VG4-A-PA0	G4 PENDANT ARM 24V WHITE
F.01U.081.571	VG4-A-PA1	G4 PENDANT ARM W/120VAC WHITE
F.01U.081.582	VG4-A-PA2	G4 PENDANT ARM W/230VAC WHITE
F.01U.081.604	VG4-A-PSU2	230VAC 100W NEMA PSU WHITE
F.01U.096.637	VG4-A-PA0	G4 PENDANT ARM 24V WHITE
F.01U.096.638	VG4-A-PA2	G4 PENDANT ARM W/230VAC WHITE

F.01U.096.639	VG4-A-PSU2	230VAC 100W NEMA PSU WHITE
F.01U.261.373	VG4-A-PA0	AutoDome Pendant Arm and 24VAC PS Box
F.01U.261.374	VG4-A-PA1	AutoDome Pendant Arm and 120VAC PS Box
F.01U.261.375	VG4-A-PA2	AutoDome Pendant Arm and 230VAC PS Box
F.01U.261.376	VG4-A-PSU0	AutoDome 24VAC PS Box with Cover
F.01U.261.377	VG4-A-PSU1	AutoDome 120VAC PS Box with Cover
F.01U.261.378	VG4-A-PSU2	AutoDome 230VAC PS Box with Cover
F.01U.081.593	VG4-A-PSU1	120VAC 100W NEMA PSU WHITE
F.01U.009.670	VG4-A-PSU2F	230VAC 100W NEMA PSU W/FOM WHITE

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, EN55032:2012/AC:2013, EN61000-3-2:2014, 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, 13-03-2017



Senior Vice President,
Koen Rommel



Vice President of Engineering&Development,
Klaus Linnenbrock