

TO WHOM IT MAY CONCERN

Bosch Security Systems Torenallee 49 5617 BA Eindhoven The Netherlands AR18-12-D121

# **Product Test report**

### Product name: BOSCH Dinion HD 720p camera's

Material No / CTN / description:

F.01U.269.634	NBN-733V-P	DINION HD 720p
F.01U.269.635	NBN-733V-IP	DINION HD 720p IVA

The above mentioned Bosch Security Systems products have been tested in accordance and were found to comply with the tests listed below which were carried out during the development phase of the product.

#### ENVIRONMENTAL TESTS

EN 50130-5:1999 Alarm Systems Part 5:	Specific Test description	Passed
Environmental test methods	Class II Indoor in general, fixed equipment.	
1) till 7) is Introduction		
8) Dry heat Operational IEC 60068-2- 2:1974	Temp. +50°C (122°F) for, duration 16 hrs. More severe for	Yes
+A1:1993+ A2:1994	Non-IVA models +55°C (131°F).	
9) Dry heat endurance IEC 60068-2-2:1974	No test for Class II products. However tested +85°C	Yes
+A1:1993+ A2:1994	(185°F) during 2 days.	
10) Cold operational IEC 60068-2-1:1990	Temp10°C (14°F) during 16hrs. Tested at more severe	Yes
+A1:1993+ A2:1994	-20°C (-4°F).	
11) Temperature change operational IEC 60068-	No test for Class II Fixed products.	Yes
2-14:1984 +A1:1986	Tested at more severe executed: Non operational mode 5	
	cycles -40°C (-40°F) to +75°C (167°F) fast changes.	
12) Damp heat, steady state operational IEC	No test for Class II products but covered by test 14).	Yes
60068-2-2:1988		
13) Damp heat, steady state endurance IEC	Temp. +40°C (104°F), Relative Humidity 93% during 21	Yes
60068-2-3:1969+A1:1984	days. See test 14).	
14) Damp heat, cyclic operational IEC 60068-2-	Temp. 25°C to +55°C (77-131°F), Relative humidity >93%,	Yes
30:1980+A1:1985	duration 21 days instead of 2 cycles.	
15) Damp heat, cyclic endurance IEC 60068-2-	No test for Class II products but covered by test 14).	Yes
30:1980+A1:1985		
16) Water ingress (operational)	No test for Class II fixed products	N.A.
17) Sulphur Dioxide SO2 endurance IEC 60068-2-	Check for resistance of connectors to SO <sub>2</sub> Sulphur Dioxide.	N.T.
42:1982	Not tested.	
18) Salt mist, cyclic endurance IEC 60068-2-	No test for Class II products.	N.A.

VAT: 8016.26.985B01

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Template: AT18-Q1616



52:1996		
19) Shock operational IEC 60068-2-27:1987	Tested with halve sine wave pulse 6 ms, ±850 m/s <sup>2</sup>	Yes
	3 perpendicular directions, 3 pulses per direction 18 pulses	
	in total.	
20) Impact operational IEC 60068-2-75:1997	Impact energy 0.5 Joule, 3 impacts per point.	Yes
21) Free fall operational IEC 60068-2-32:1975	No test for fixed equipment.	N.A.
+A1:1982+ A2:1990		
22) Vibration sinusoidal operational IEC 60068-2-	Freq. Range 10-150 Hz, 5 m/s², 3 axes, sweep rate 1	Yes
6:1995	octave/m 1 sweep/axis. Tested with severe level of 10m/s <sup>2</sup>	
23) Vibration sinusoidal endurance IEC 60068-2-	Freq. Range 10-150 Hz, 10 m/s², 3 axes, sweep rate 1	Yes
6:1995	octave/min 20 sweep/axis.	
24) Simulated solar radiation Temperature rise	No test for Class II fixed equipment.	N.A.
operational		
25) Simulated solar radiation Surface degradation	No test for Class II fixed equipment.	N.A.
26) Dust tightness endurance	This product is not a specific enclosure to protect ingress	Yes
	of dust. Optical path is tested to IP6X. NO ingress of dust.	

## ADDITIONAL BOSCH TESTS

Test specification	Specific Test description	Passed
FMEA (failure Mode and Effect Analysis)	Design and Process analyses based on a Bosch template	Yes
MTBF calculation of used components.	Based on: Siemens SN 29500, or FIT figures	Yes
	manufacturer. Theoretical MTBF = 141,825 hrs.	
HALT (Highly Accelerating Life Test)	<ul> <li>Overstress test to Fail. Determination of fail limits for:</li> <li>Low ambient temperature</li> <li>High ambient temperature</li> <li>Vibration</li> <li>Combination of Temperature and vibration</li> </ul>	Yes
Thermal cycling / Power cycling tests	Power on/off switching test In combination with Thermal	Yes
	cycling for DC and POE on/off switching (every 1 minute)	
	and temperature changing from -40°C (-40°F) to +85°C	
	(185°F) continuously	
Hot spots on components.	With Infra red scanner at room temperature	Yes
	Tamb. 20 ±5 °C (±68°F).	
Temperature of Hot spots components	With thermocouples at room temperature Tamb. $20\pm5^{\circ}$ C ( $\pm68^{\circ}$ F).	Yes
Bump IEC 60068-2-29:1987 Non operating	Test Eb, 10g, 16ms, 3 perpendicular directions each 1000,	Yes
	25 milliona bulland	N
Decorative surface test UN-D 1235/01	<ul> <li>Boiling point spirit 100- 140°C (212-284°F)</li> </ul>	res
	Ethanol 96 % with 5% methanol.	
Type plate test IEC 60950-1 Par. 1.7.13.	Rubbing by hand with water+ Petroleum spirit during 15s.	Yes
ALT (Accelerated Life Test)	Reliability test in which a moderate number of products are	Yes



	<ul> <li>stressed at elevated, but non destructive stress levels for a</li> <li>longer period of time.</li> <li>High temperature stress</li> <li>Power + temperature stress</li> <li>Temperature Humidity cycling</li> <li>Low random vibration + Temperature testing</li> <li>Long term High temperature operating</li> </ul>	
Transport tests acc. AV18-Q0681		Passed
1. Vibration test	Freq. 7Hz, 5.3 mm (= 1.05g), 30 min each side, 3 directions.	Yes
2. Drop test after vibration test 10 drops.	Height depending of weight of product.	Yes

# Approvals Safety, EMC and Environmental

EMC Europe standards	Description	Passed
EN 55022:2006, +A1:2007. Class B	Information technology equipment — Radio disturbance	Yes
	characteristics — Limits and methods of measurement	
	CISPR 22:2005 (Modified).	
EN 50130-4:2011	Part 4: Electromagnetic compatibility – Product family	Yes
	standard: Immunity requirements for components of fire,	
	intruder and social alarm systems.	
EN 50121-4:2006	Railway EMC Part 4: Emission and immunity of the	Yes
	signaling and telecommunications apparatus	
EMC USA		Passed
CFR 47 FCC part 15:2010-10, Class B	Radiated Emission based on VERIFICATION procedure.	Yes
Australian		Yes
AS/NZS CISPR 22 equal to CISPR 22	Product market with BOSCH supplier code N663.	
Safety Europe		Passed
EN 60950-1: 2006, +A11:2009	Information technology equipment — Safety — Part 1:	Yes
	General requirements.	
Safety USA + Canada		Passed
<b>UL 60950-1, 2<sup>nd</sup> edition, 2007</b>	Information technology equipment - Safety – Part 1:	Yes
CAN/CSA-C22.2 No. 60950-1-07, 2 <sup>nd</sup> edition	General requirements. Products marked with cULus logo.	
Environmental		Passed
Restriction of Hazardous Substances	RoHS compliant.	Yes
N 2580-1 Prohibited and declarable substances in	Bosch internal environmental standard.	Yes
product, component, materials and preparations.		

The products are produced by a manufacturing organization, which is certified on **ISO9001** and **ISO14001** standards.

Data subject to change without notice.

Eindhoven, October 2012.