

APPLICATION FOR IP CODE On Behalf of

Nordtronic A/S

Quick Install Downlight spot

Model No.: 1201, 1202, 1203, 1204, 1205, 1206, 1207, 1501, 1502, 1503, 1504, 1591, 1592, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1431, 1432, 1433, 1434, 1491, 1492

Prepared For:Nordtronic A/SAddress:Boelsmindevej 5, 9300 Saeby, Denmark

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Date of Test: Date of Report: Report Number: Version Number: June 04, 2014 June 06, 2014 CSTH-S140606059 REV1

Degrees of	TEST STANDARD IEC 60529 of protection provided by enclosures(IP code)
Report reference No	CSTH-S140606059
Tested by (+signature) :	Terry Lu Terry Lu CES
Approved by (+ signature) :	Denny Yang
Date of issue	June 07, 2014
Contents:	12 pages
Testing laboratory	Shenzhen Certification Technology Service Co., Ltd. 2F, Building B, East Area of Nanchang Second Industrial Zone, Gushu 2 nd Road, Bao'an District, Shenzhen 518126, P.R. China
Testing location:	As above
Applicant	Nordtronic A/S Boelsmindevej 5, 9300 Saeby, Denmark
Standard : Procedure deviation : Non-standard test method :	IEC 60529:1989+A1:1999+A2:2013 N.A. N.A.
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and appended to a CB Test C Object under test	ertificate issued by an NCB in accordance with IECEE 02. Quick Install Downlight spot
Model/Type reference	1201, 1202, 1203, 1204, 1205, 1206, 1207, 1501,1502, 1503, 1504, 1591, 1592, 1211, 1212, 1213, 1214, 1215, 1216, 1217, 1431, 1432, 1433, 1434, 1491, 1492
Model difference	All models are the same in waterproof construction, only different in colors and appearance. All the tests of this application are carried out in the model for the 1501
	sample. Nordtronic
Trade mark	
Manufacturer	
	Nordtronic A/S Boelsmindevej 5, 9300 Saeby, Denmark IP44

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Possible test case verdicts:

- test case does not apply to the test object: N(A)
- test object does meet the requirement P(Pass)
- test object does not meet the requirement: F(Fail)

General remarks:

Throughout this report a point is used as the decimal separator. The result appearing herein relates only to the sample(s) tested. This report shall not be reproduced except in full without the written approval of the testing laboratory.

Comments:

(For test condition):

- Waterproof and Dustproof test of the lamp products are according to IEC/EN 60598-1.
- The first characteristic numeral 4 indicated protection against solid foreign objects indicated. The protection is satisfactory if the full diameter of the probe specified in table 7 does not pass through any opening. Test means: rigid steel rod 1^{+0.5}₀ mm diameter with edges free from burrs, Test force: 1N±10%.
- Before the tests for the second characteristic numeral, with the exception of IPX8, the luminaire complete with lamp(s) shall be switched on and brought to a stable operating temperature at rated voltage.
- The second characteristic numeral 4 indicated protected against water. Protected against splashing water: Water splashed against the enclosure from any direction shall have no harmful effects. The tube is caused to oscillate through an angle of almost 360°, 180° on either side of the vertical, the time for one complete oscillation (2x360°) being about12s.

TRF No.: IEC60529

	IEC 60529		
Clause	Requirement – Test	Result - Remark	Verdict
Centil			MU.
5	Degrees of protection against access to hazardous parts and against solid foreign objects indicated by the first characteristic numeral	IP4X	P
5.1	Protection against access to hazardous parts	Senter N	WP.
5.2	Protection Against Solid Foreign Objects		P
E Indian	SWUM		
6	Degrees of protection against ingress of water indicated by the second characteristic numeral	IPX4	P
7	Degrees of protection against access to hazardous parts indicated by the additional letter		N
8	Supplementary letters		N
10	ouppionentary letters		5
9	Examples of designations with the IP Code		_
9.1 🛃	IP Code not using optional letters:	Survey States	
9.2	IP Code using optional letters:	Common Comm	_
ALL		Certif.	Electrone
10	Marking	S	P
Connection	The requirements for marking shall be specified in the relevant product standard.		P
NULL .	Where appropriate, such a standard should also specify the method of marking which is to be used when:		N
11/10	one part of an enclosure has a different degree of protection to that of another part of the same enclosure		N
upo technology	the mounting position has an influence on the degree of protection		N
10	the maximum immersion depth and time are indicated		N N
11	General requirements for tests		P
11.1	Atmospheric conditions for water or dust tests	24.8-25.6, 52.5-64.3%R.H.	P
11.2	Test samples		STP/
11.3	Application of test requirements and interpretation of test results		Р
11.4	Combination of test conditions for the first characteristic numeral	IPX4	P
	Designation with a first characteristic numeral implies that all test conditions are met for this numeral		P

company 111	IEC 60529		
Clause	Requirement – Test	Result - Remark	Verdict
Certo	- Shine Shine	Service Statement	MU
12	Test for protection against access to hazardous p characteristic numeral	arts indicated by the fist	P
12.1	Access probes	E Street NULL	P
12.2	Test conditions	Contraction Contraction	NI/P
12.3	Acceptance conditions	Contra 1	P
12.3.1	For low-voltage equipment.	Contraction of the second seco	P
	(Rated voltage not exceeding 1000V a.c. and 1500V d.c.)		
	The access probe shall not touch hazardous live parts.		P
ATT US	If adequate clearance is verified by a signal circuit between the probe and hazardous parts, the lamp shall not light.		P
12.3.2	For high-voltage equipment	a Command	N
	(Rated voltage exceeding 1000V a.c. and 1500V d.c.)		
	When the access probe is placed in the most unfavourable position(s), the equipment shall be capable of withstanding the dielectric tests as specified in the relevant product standard applicable to the equipment.		N/N/
	Verification may be made either by dielectric test or by inspection of the specified clearance dimension in air which would ensure that the tests would be satisfactory under the most unfavourable electric field configuration (see IEC 71-2).		N
	In the case where an enclosure includes sections at different voltage levels the appropriate acceptance conditions for adequate clearance shall be applied for each section.		N
12.3.3 🔗	For equipment with hazardous mechanical parts	No such parts	N
and NII	The access probe shall not touch hazardous mechanical parts.	- ANULA	N
11 and 1	If adequate clearance is verified by a signal circuit between the probe and hazardous parts, the lamp shall not light.		N S
13	Test for protection against solid foreign objects in characteristic numeral	dicated by the first	P
13.1	Test means	IP4X	111, P
	Test means and the main test conditions are given in table 7		Р
13.2	Test conditions for first characteristic numerals 1, 2, 3, 4	Diameter 1.0mm With a test force of $1N \pm 10\%$	Р

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Clause	Requirement – Test	Result - Remark	Verdict
13.3	Acceptance conditions for first characteristic numerals 1, 2, 3, 4	The full diameter of the probe can pass through, but no touch the dangerous parts.	P
13.4	Dust test for first characteristic numerals 5 and 6	E Statement NULL	Ν
	Category 1: Enclosures where the normal working cycle of the equipment causes reductions in air pressure within the enclosure below that of the surrounding air.		N
	Category 2: Enclosures where no pressure difference relative to the surrounding air is present.		N
13.5	Special conditions for first characteristic numeral 5		N
13.5.1	Test conditions for first characteristic numeral 5	E manual MUU	N
13.5.2	Acceptance conditions for first characteristic numeral 5		N N
13.6	Special conditions for first characteristic numeral 6		N
13.6.1	Test conditions for first characteristic numeral 6	Contraction	NIN/
13.6.2	Acceptance conditions for first characteristic numeral 6	SILLIA C	N
-		E SWI	
14	Test for protection against water indicated by the	second characteristic numeral	MILL P
14.1	The test means and the main test conditions are given in table 8	IPX4	Р
110	Test as will and	1111 and 11	<u> </u>

14.1	The test means and the main test conditions are given in table 8	IPX4	Р
14.2	Test conditions	Streament Still	P 🧳
14	Test means and main test conditions are given in table 8		P
A LE CARACTERISTIC	During the tests for IPX1 to IPX6 the water temperature should not differ by more than 5K from the temperature of the specimen under test	No more than 5K	P
	For IPX7 and IPX9 details of the water temperature are given in 14.2.7 and 14.2.9 respectively.		Ň
	Test for second characteristic numeral 8, the test conditions are subject to agreement between manufacturer and user, but they shall be more severe than those prescribed in 14.2.7 and they shall take account of the condition than the enclosure will be continuously immersed in actual use		N
14.2.1	Test for second characteristic numeral 1 with the drip box		N
14.2.2	Test for second characteristic numeral 2 with the drip box		N

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Clause	Requirement – Test	Result - Remark	Verdic
14.2.3	Test for second characteristic numeral 3 with oscillating tube or spray nozzle	E.	N
14.2.4	Test for second characteristic numeral 4 with oscillating tube or spray nozzle	Test time: 5min	P
14.2.5	Test for second characteristic numeral 5 with the 6.3mm nozzle	Contraction of the second s	N.
14.2.6	Test for second characteristic numeral 6 with the 12.5mm nozzle		N
14.2.7	Test for second characteristic numeral 7: temporary immersion between 0.15m and 1m		N
	The test is made by completely immersing the enclosure in water in its service position as specified by the manufacturer so that the following conditions are satisfied		N
interes still	a) the lowest point of enclosures with a height less than 850mm is located 1000mm below the surface of the water		N
1 Contraction	b) the highest point of enclosures with a height equal to or greater than 850mm is located 150mm below the surface of the water		N
5111/2	c) the duration of the test is 30min	NULLA CONTRACTOR	N
- Contraction	d)the water temperature does not differ from that of the equipment by more 5K		N
14.2.8	Test for second characteristic numeral 8: continuous immersion subject to agreement		N
14.2.9	Test for second characteristic numeral 9 with a spray nozzle		N
	The test is made by spraying the enclosure with a stream of water from a standard test nozzle as shown in Figures 7, 8 and 9.		N
	The set-up for measuring the impact force of the water jet is given in Figure 10.		N
and NIII	The distribution force shall be verified at upper and lower limits of distance tolerance range (see Figure 11).		N
Contraction of the	a)For small enclosures (largest dimension less than 250 mm), the enclosure shall be mounted on the test device shown in Figure 12.		N
5111/2	 turntable speed: 5 r/min ± 1 r/min 	111/100 Ear	N
= Creation	- spray positions: 0°, 30°, 60°, 90°	E Aller	N

	U/ IEC 609	529	
Clause	Requirement – Test	Result - Remark	Verdic
	b) For large enclosures (largest dimension greater than or equal to 250 mm), the enc shall be mounted as per intended use. The entire exposed surface area of the enclose shall be subjected to the spray at some po- during the test procedure.	losure e ure	N
	- spray positions: the enclosure shall be sprayed from all practical directions cover entire surface area and the spray shall be as possible, perpendicular to the sprayed surface.	ng the	N
	- distance between nozzle and sample u test shall be 175 ± 25 mm.	Inder	N
	The test duration is 1 min/m2 of the calcul surface area of the enclosure (excluding a mounting surface), with a minimum duration min.	ny	N
14.3	After testing in accordance with the approprequirements of 14.2.1 to 14.2.8 the encloshall be inspected for ingress of water		P
	It is the responsibility of the relevant techn committee to specify the amount of water may be allowed to enter the enclosure and details of a dielectric strength test	which enclosure 3750V/AC, No	P
Certi	In general, if any water has entered, it sha	Il not:	VUI P
	-be sufficient to interfere with the correct operation of the equipment or impair safet	y No affect the safety	Р
Contraction for	 deposit on insulation parts where it could to tracking along the creepage distances 	lead No affect the safety	P
	 reach live parts or windings not designed operated when wet 	to No water touch the dangerous parts	P
	 accumulate near the cable end or enter t cable if any 	he No affect the safety	Р
	If the enclosure is provided with drain-hole should be proved by inspection that any w which enters does not accumulate and tha drains away without doing any harm to the equipment	ater at it	P
	For enclosure without drain-holes, the rele product standard shall specify the accepta conditions if water can accumulate to reac parts	ince	N

15	Test for protection against access to haza letter	rdous parts indicated by the additional	N
15.1	Access probes	No additional letter	N
or official to	The access probe are given in table 6		N

	L/ IEC 60529		
Clause	Requirement – Test	Result - Remark	Verdict
15.2	Test conditions	Eastern Electronic	N/N/
	The access probe is pushed against any openings of the enclosure with the force specified in table 6		N
NIII/1	If it partly or fully penetrates, it is placed in ever possible position, but in no case shall the stop face fully penetrate through the opening.		NU/N
Company of the second	Internal barriers are considered part of the enclosure as defined in 3.1.	A A A A A A A A A A A A A A A A A A A	N
	For tests on low-voltage equipment, a low-voltage supply (of not less than 40 V and more than 50 V) in series with a suitable lamp should be connected between the probe and hazardous parts inside the enclosure.		N
	Hazardous live parts covered only with varnis or paint, or protected by oxidation or by a sim process, are covered by a metal foil electrical connected to those parts which are normally in operation.	ilar Iy	N
N111/2	The signal-circuit method should also be applied to the hazardous moving parts of high-voltage equipment.		N
	Internal moving parts may be operated slowly where this is possible.		N
15.3	Acceptance conditions	Zaman	N
	The protection is satisfactory if adequised and the access probe a hazardous parts.		N
	Test for the additional letter B	East Stranger St	N
- THUS	Starting from the straight position, both joints the test finger shall be successively bent throu an angle of up to 90° with respect to the axis the adjoining section of the finger and shall placed in every possible position.	ugh s of	N
2094	Test for the additional letter C and D	14 Contraction	N
3	See Annex A for further clarification.	and a straight	N
2.	Conditions for verification of adequate cleara are identical with those given in 12.3.1, 12.		N





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Photo documentation



View: equipment of dust proof testing (IP4X)

Sample model: 1501

- $[\checkmark]$ front
- [] rear
- [] right side
- [] left side
- [] top
- [] bottom
- [] internal





View: equipment of water proof testing (IPX4)

Sample model: 1501

- [√] front
- []rear
- [] right side
- [] left side
- [] top
- [] bottom
- [] internal

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Photo documentation

Photo 5

View: After testing Sample model:

1501 [] front

- [√] rear
- [] right side[] left side

[] top

[] bottom

[] internal





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Photo documentation

Photo 7

View: After testing Sample model: 1501

[] front

- []rear
- [] right side[] left side
- [] top

[] bottom

[√] internal



