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Test Protocol



TEST REPORT IEC 60529 / EN 60529 Degrees of protection provided by enclosures (Ip code)				
Report Reference No	19STC-I-C-0003			
Tested by (name + signature):	Seong Jin, Kang	Vangt		
Approved by (name + signature):	Stanley, Kim			
Date of issue:	2019-01-17			
Testing Laboratory	sting Laboratory STANDARDS & COMPANIES Laboratory			
Address	3F 44-2, Hangangro-2ga, Yongsan-Gu, Seoul, Republic of Korea			
Testing Location	CTK Co., Ltd.			
Testing Address:	113, Yejik-ro, Cheoin-gu, Yongin-si, Gyeonggi- do, Republic of Korea			
Applicant's name:	SMARTRON POWER Co., Ltd.			
Address	61, Ganam-ro, Seo-gu, Incheon, Republi	c of Korea		
Test specification:				
Standard	EN 60529:1991+A1:1992+A2:2013			
Test procedure	N/A			
Non-standard test method	N/A			
Test Report Form No	IECEN60529A			
TRF Originator	IMQ			
Master TRF Dated 2006-06				
Converight @ 2006 IEC System for Co	nformity Testing and Cartification of El	actrical Equipment		

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Test Protocol



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				·			
Test item d	escription	:	LED converter				
Trade Mark		:	Smartron	Smartron			
Manufacture	er	:	SMARTRON P	OWER C	o., Ltd.		
Model and/o	or Type referen	ce:	SPLW80-24				
Variant Models Rating(s): Copy of marking plate		SPLW75-90, SPLW80-36, SPLW80-48, SPL100PFC-12R, SPL100PFC-24R, SPL120PFC-12R, SPL120PFC-24R, SPL150PFC-12R, SPL150PFC-24R, 220V~, 60Hz, 80W, 0.4A					
	61, Ganam-ro, Seo-gu, Inche Republic of Korea		·		Smartru		
	Model: SPLW80-24		Serial No.: -				
	F IDCO			V / H:	z / W / A		
	<u></u>	IP68	220V~	60Hz	80W	0.4A	

Summary of testing:

The presented units were found to be in compliance with the test standards of IEC 60529: 1989-11 + A1:1999 + A2:2013 EN 60529 :1991-10 (incl. Corrigendum: 1993-05) + A1 + A2:2013

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Clause

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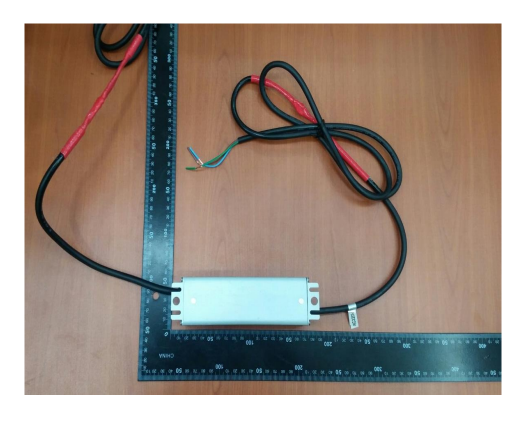


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Result

Test item particulars	
Test item particulars	
 Classification of installation and use 	¹ Class I
- Supply Connection	[:] Terminal block
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)
Testing	.:
Date of receipt of test item	.: 15. 01. 2019
Date(s) of performance of tests	.: 15. 01. 2019
General remarks:	
The test results presented in this report relate only to This report shall not be reproduced, except in full, with	the object tested. hout the written approval of the Issuing testing laboratory.
"(see Enclosure #)" refers to additional information a "(see appended table)" refers to a table appended to t	
Throughout this report a comma (point) is used as the	ne decimal separator.
General product information	
- See the technical document	

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		IEC/EN 60529	
Clause	Requirement – Test	Result	Verdict
Photos:			



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5	DEGREES OF PROTECTION AGAINST ACCESS TO HAZARDOUS PARTS AND AGAINST SOLID FOREIGN OBJECTS INDICATED BY THE FIRST CHARACTERISTIC NUMERAL			
5	The designation with a numeral implies that co 5.1and 5.2 are met. The first characteristic r	nditions stated in both		P
	the enclosure provides against access to haza preventing or limiting th of the human body or a person;	rdous parts by e ingress of a part		P
	and simultaneously the protection of equipment solid foreign objects.			Р
	An enclosure shall only stated degree of protec first characteristic nume with all lower degrees of	tion indicated by the eral if it also complies		Р
	However, the tests esta with any one of the lowe protection need not need provided that these test met if applied	er degrees of cessarily be carried out		Ρ
5.1	Protection against ac	cess to hazardous part	ts	
	Tab. I gives brief descri for the degrees of prote hazardous parts.			Р
	Degrees of protection listed in table I shall be specified only by the first characteristic numeral and not by reference to the brief descriptionor definition. To comply with the conditions of the first characteristic numeral, adequate clearance shall be kept between the access probe and hazardous parts			Р
				Р
	The tests are specified	in Clause 12.		Р
	Tab. I-1 Degrees of protection against access to hazardous parts indicated by the first characteristic numeral			
	First characteristic numeral	Test conditions (Clause)		
	0			N/A
	1	12.2		N/A
	2	12.2		N/A
	3	12.2		N/A
	4	12.2		N/A

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	5	12.2		N/A
	6	12.2		Р
	In the case of the first charac 6,protection against access t satisfied if adequate clearanc clearance should be specifie committee in accordance wit	o hazardous parts is ce is kept. The adequate d by the relevant product h 12.3.	(EN 60529/A1)	Р
	Due to the simultaneous requestion the definition "shall not penet	uirement specified in Table II, trate" is given in Table I	(EN 60529/A1)	Р
5.2	Protection against so			
<u> </u>	Tab. II gives brief descr definitions for the degre against the penetration including dust.	es of protection		P
	Degrees of protection li only be specified by the numeral and not by refe description or definition	first characteristic erence to the brief		P
	The protection against the foreign objects implies the up to numeral 2 in Table penetrate the enclosure full diameter of the spherit through an opening in the spherit		Р	
	Object probes for nume penetrate the enclosure		N/A	
	Dust-protected enclosu a limited quantity of dus certain conditions.		Р	
	Dust-tight enclosures to numeral 6 do not allow any dust to penetrate.			Р
	Note Enclosures assigned a first characteristic numeral of 1 to 4 generally exclude both regularly and irregularly shaped solid foreign objects provided that three mutually perpendicular dimensions of the object exceed the appropriate figure in column 3 of Tab. II. Tab. II-2 Degrees of protection against solid foreign			Р
				P
	objects indicated by t numeral			
	First characteristic	Test conditions		
	numeral 0	(Clause) 		N/A
	1	13.2		
	2	13.2		N/A
	2	13.2		N/A

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	3	13.2		
	5			N/A
	4	13.2		N/A
	5	13.4		N/A
		13.5		
	6	13.4	(EN 60529/A1)	Р

13.6

6	DEGREES OF PROTECTION AGAINST INGR BY THE SECOND CHARACTERISTIC NUME		
	The second characteristic numeral indicates the degree of protection provided by enclosures with respect to harmful effects on		Р
	the equipment due to the ingress of water.The tests for the second characteristicnumeral are carried out with fresh water. Theactual protection may not be satisfactory ifcleaning operations with high pressure and/or		P
	solvents are used. Tab. III gives brief descriptions and definitions of the protection for the degrees represented by the second characteristic numeral.		Р
	Degrees of protection listed in Tab. III shall be specified only by the second characteristic numeral and not by reference to the brief description or definition.		Р
	The tests are specified in Clause 14.		Р
	Up to and including second characteristic numeral 6, the designation implies compliance also with the requirements for all lower characteristic numerals.		Р
	However, the tests establishing compliance with any one of the lower degrees of protection need not necessarily be carried out provided that these tests obviously would be met if applied.		Р
	An enclosure designated with second characteristic numeral 7 or 8 only is considered unsuitable for exposure to water jets (designated by second characteristic numeral 5 or 6) and need not comply with requirements for numeral 5 or 6 unless it is dual coded .		Ρ
	Enclosures for "versatile" application shall meet requirements for exposure to both water jets and temporary or continuous immersion.		Р
	Enclosures for "restricted" application are considered suitable only for temporary or continuous immersion and unsuitable for exposure to water jets	See page 4	N/A

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Tab. III-3 Degrees of protection against water indicated by the second characteristic numeral		
Second characteristic numeral	Test conditions (Clause)	
0		N/A
1	14.2.1	N/A
2	14.2.2	N/A
3	14.2.3	N/A
4	14.2.4	N/A
5	14.2.5	N/A
6	14.2.6	N/A
7	14.2.7	N/A
8	14.2.8	Р

7	DEGREES OF PROTECTION AGAINST ACCE INDICATED BY THE ADDITIONAL LETTER	ESS TO HAZARDOUS PARTS	
	The additional letter indicates the degree of protection of persons against access to hazardous parts.		N/A
	Additional letters are only used:		
	if the actual protection against access to hazardous parts is higher than that indicated by the first characteristic numeral;		N/A
	or if only the protection against access to hazardous parts is indicated, the first characteristic numeral being then replaced by an X		N/A
	For example, such higher protection may be provided by barriers, suitable shape of openings or distances inside the enclosure.		N/A
	Tab. IV gives access probes considered by convention as representative of parts of the human body or objects held by a person and the definitions for the degrees of protection against access to hazardous parts, indicated by additional letters.		N/A
	An enclosure shall only be designated with a stated degree of protection indicated by the additional letter if the enclosure also complies with all lower degrees of protection.		N/A
	However, the tests establishing compliance with any one of the lower degrees of protection need not necessarily be carried out provided that these tests obviously would be met if applied.		N/A

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The tests are specified	in Clause 15.		N/A
See Annex A for exam	See Annex A for examples of the IP Coding. Tab. IV-4 Degrees of protection against access to hazardous parts indicated by the additional letter		N/A
Degrees of protection hazardous parts indic			
Additional letter	Test conditions (Clause)		
A	15.2		N/A
В	15.2		N/A
_			
C	15.2		N/A

8	SUPPLE	MENTARY LETTERS	
	In the relevant product standard, supplementary information may be indicated by a supplementary letter following the second characteristic numeral or the additional letter.		N/A
	Such exceptional cases shall conform with the requirements of this basic safety standard and the product standard shall state clearly the additional procedure to be carried out during tests for such a classification.		N/A
		s listed below have already been ad and have the significance as	N/A
	Letter	Significance	
	Н	High-voltage apparatus	N/A
	M	Tested for harmful effects due to the ingress of water when the movable parts of the equipment (e.g. the rotor of a rotating machine) are in motion	N/A
	S	Tested for harmful effects due to the ingress of water when the movable parts of the equipment (e.g. the rotor of a rotating machine) are stationary	N/A
	W	Suitable for use under specified weather conditions and provided with additional protective features or processes	N/A
	Other lett	ers may be used in product	N/A
	that the d	nce of the letters S and M implies egree of protection does not depend er parts of the equipment are in not.	N/A
	This may both conc	necessitate tests being done under litions.	N/A

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	However, the test establishing compliance with one of these conditions is generally sufficient, provided that the test in the other		N/A	

	condition obviously would be met if applied		
9	EXAMPLES OF DESIGNATIONS WITH THE IP	CODE	

10	MARKING	
	The requirements for marking shall be specified in the relevant product standard.	N/A
	Where appropriate, such a standard should also specify the method of marking which is to be used when:	N/A
	one part of an enclosure has a different degree of protection to that of another part of the same enclosure	N/A
	the mounting position has an influence on the degree of protection	N/A
	the maximum immersion depth and time are indicated	N/A

11	GENERAL REQUIREMENTS FOR TESTS	
11.1	Atmospheric conditions for water or dust tests	
	Unless otherwise specified in the relevant product standard, the tests should be carried out under the standard atmospheric conditions described in IEC 68-1.	Р
	The recommended atmospheric conditions during the tests are as follows	
	Temperature range: 15 to 35 °C Relative humidity: 25 to 75% Air pressure: 86 to 106 kPa (860 to 1060 mbar)	Р
	The tests specified in this standard are type tests.	Р
	Unless otherwise specified in a relevant product standard, the test samples for each test shall be in a clean and new condition, with all parts in place and mounted in the manner stated by the manufacturer.	Р
	If it is impracticable to test the complete equipment, representative parts or smaller equipment having the same full-scale design details shall be tested	N/A
	The relevant product standard shall specify details such as:	Р

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	the number o	f samples to be tested;		N/A
	positioning of	s for mounting, assembling and the samples, for example by the ficial surface (ceiling, floor or		N/A
	the pre-cond used;	itioning, if any, which is to be		N/A
	whether to be	e tested energized or not;		N/A
	whether to be or not.	e tested with its parts in motion		N/A
	In the absend	e of such specification, the 's instructions shall apply.		Р
11.3		of test requirements and interpr	etation of test results	
	for tests and equipment co openings is th Technical Co			Ρ
		e of such specification the of this standard shall apply.		Ρ
	responsibility Committee. In the acceptance	ation of test results is the of the relevant Technical in the absence of a specification ce of a specification the onditions of this standard shall at		Ρ
11.4	Combination of test conditions for the first characteristic numeral			
		vith a first characteristic numeral Il test conditions are met for this		Р
		ons for degrees of protection the first characteristic		
	First characteristic numeral	Test for prote	ction against	Р
		access to hazardous parts	solid foreign objects	
	0	No test required	No test required	N/A
	1	The sphere of 50 mm Ø shall not fully pe	enetrate and adequate clearance shall	Р
	2	The jointed test finger may penetrate up to its 80 mm length, but adequate clearance shall be kept	The sphere of 12,5 mm Ø shall not fully penetrate	Р
	3 The test rod of 2,5 mm Ø shall not penetrate and adequate clearance shall be kept		Р	
	4	The test wire of 1,0 mm Ø shall not pene kept	etrate and adequate clearance shall be	Р
	5	The test wire of 1,0 mm Ø shall not penetrate and adequate clearance shall be kept	Dust-protected as specified in Tab. II	Р

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Clause	Requirement – Test	Result	Verdict

	6	The test wire of 1,0 mm Ø shall not penetrate and adequate clearance shall be kept	Dust-tight as specified in Tab. II	Р
11.5	Empty enc	losures		
	inside, deta indicated by instructions of hazardou	sure is tested without equipment iled requirements shall be / the enclosure manufacturer in his for the arrangement and spacing us parts or parts which might be the penetration of foreign objects		N/A
	ensure that enclosed th	acturer of the final assembly shall after the electrical equipment is e enclosure meets the declared rotection of the final product.		N/A

12	TESTS FOR PROTECTION AGAINST ACCES INDICATED BY THE FIRST CHARACTERISTI		
12.1	Access probes		
	Access probes to test the protection of persons against access to hazardous parts are given in Tab. VI.		Р
12.2	Test conditions		
	The access probe is pushed against or (in case of the test for first characteristic numeral 2) inserted through any openings of the enclosure with the force specified in Tab. VI.		Р
	For tests on low-voltage equipment, a low- voltage supply (of not less than 40 V and not more than 50 V) in series with a suitable lamp should be connected between the probe and the hazardous parts inside the enclosure. Hazardous live parts covered only with varnish or paint, or protected by oxidation or by a similar process, are covered by a metal foil electrically connected to those parts which are normally live in operation.		Ρ
	The signal-circuit method should also be applied to the hazardous moving parts of high- voltage equipment.		N/A
	Internal moving parts may be operated slowly, where this is possibile.		N/A
12.3	Acceptance conditions		
	The protection is satisfactory if adequate clearance is kept between the access probe and hazardous parts.		Р
	For the test of first characteristic numeral 1, the access probe 50 mm diameter shall not completely pass through the opening.		Р

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Clause	Requirement – Test	Result	Verdict
	For the test of first characteristic numeral 2, the jointed test finger may penetrate to its 80 mm length, but the stop face (\emptyset 50 \checkmark 20 mm) shall not pass through the opening. Starting from the straight position, both joints of the test finger shall be successively bent through an angle of up to 90° with respect to the axis of the adjoiningnsection of the finger and shall be placed in every possible position.		Ρ
	See Annex A for further clarification. Adequate clearance means		Р
12.3.1	For low-voltage equipment (rated voltages not 1500 V d.c.)	exceeding 1000 V a.c. and	
	The access probe shall not touch hazardous live parts.		Р
	If adequate clearance is verified by a signal circuit between the probe and hazardous parts, the lamp shall not light.		Р
12.3.2	For high-voltage equipment (rated voltages exc V d.c.)	ceeding 1000 V a.c. and 1500	
	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/A
	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/A
	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/A
12.3.3	For equipment with hazardous mechanical pa	arts	
	The access probe shall not touch hazardous mechanical parts. If adequate clearance is verified by a signal		N/A N/A
	circuit between the probe and hazardous parts, the lamp shall not light.		

13	TESTS FOR PROTECTION AGAINST SOLID FOREIGN OBJECTS INDICATED BY THE FIRST CHARACTERISTIC NUMERAL		
13.1	Test means		
	Test means and the main test conditions are given in Tab. VII.		Р
	Tab. VII-7Test means for the tests for protectionagainst solid foreign objects		

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Clause Requirement – Test Result

	First characteristic numeral	Test means	Test force	Test conditions	
	0	No test required	_	—	N/A
	1	Rigid sphere without handle or guard 50 mm diameter	50 N ± 10%	13.2	N/A
	2	Rigid sphere without handle or guard 12,5 mm diameter	30 N ± 10%	13.2	N/A
	3	Rigid steel rod2,5 mm diameter with edges free from burrs	3 N ± 10%	13.2	N/A
	4	Rigid steel wire 1 mm diameter with edges free from burrs	$1 \text{ N} \pm 10\%$	13.2	N/A
	5	Dust chamber Fig. 2, with or without underpressure	_	13.4 and 13.5	N/A
	6	Dust chamber Fig. 2, with underpressure	_	13.4 and 13.6	Р
13.2	Test conditions for first characteristic numerals 1, 2, 3, 4				
		robe is pushed against any he enclosure with the force Fab. VII.			Р
13.3	Acceptance conditions for first characteristic numerals 1, 2, 3, 4				
	of the probe	on is satisfactory if the full iameter specified in Table VII does not any opening.	(EN 60529/A1)	Р
13.4	Dust test for first characteristic numerals 5 and 6				
	incorporating Fig. 2 where may be repla maintain the closed test cl shall be able meshed siev which is 50 m gap between talcum powd metre of the have been us	ade using a dust chamber the basic principles shown in by the powder circulation pump ced by other means suitable to talcum powder in suspension in a hamber. The talcum powder used to pass through a square- e the nominal wire diameter of m and the nominal width of a wires 75 mm. The amount of er to be used is 2 kg per cubic test chamber volume. It shall not sed for more than 20 tests.)	N/A
	categories:	Enclosures where the normal			
	working cycle reductions in	e of the equipment causes air pressure within the enclosure the surrounding air, e.g., due to			N/A

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•			
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Clause	Requirement – Test	Result	Verdict
	Category 2: Enclosures where no pressure		N/A

difference relative to the surrounding air is present	N/A	٦
Category 1 enclosures:		_
The enclosure under test is supported inside the test chamber and the pressure inside the enclosure is maintained below the surrounding atmospheric pressure by a vacuum pump.	N/A	ł
The suction connection shall be made to a hole specially provided for this test.	N/A	ł
If not otherwise specified in the relevant product standard, this hole shall be in the vicinity of the vulnerable parts.	N/A	ł
If it is impracticable to make a special hole, the suction connection shall be made to the cable inlet hole.	N/A	1
If there are other holes (e.g., more cable inlet holes or drain-holes) these shall be treated as intended for normal use on site.	N/A	ł
The object of the test is to draw into the enclosure, by means of depression, a volume of air 80 times the volume of the sample enclosure tested without exceeding the extraction rate of 60 volumes per hour.	N/A	1
In no event shall the depression exceed 2 kPa (20 mbar) on the manometer shown in Fig. 2.	N/A	ł
If an extraction rate of 40 to 60 volumes per hour is obtained the duration of the test is 2 h.	N/A	ł
If, with a maximum depression of 2 kPa (20 mbar), the extraction rate is less than 40 volumes per hour, the test is continued until 80 volumes have been drawn through, or a period of 8 h has elapsed.	N/A	1
or a period of 8 h has elapsed.	N/A	4
Category 2 enclosures:		_
The enclosure under test is supported in its normal operating position inside the test chamber, but is not connected to a vacuum pump.	N/A	1
Any drain-hole normally open shall be left open for the duration of the test.	N/A	٩
The test shall be continued for a period of 8	N/A	4
Category 1 and category 2 enclosures:		_
If it is impracticable to test the complete enclosure in the test chamber, one of the following procedures shall be applied:	N/A	ł
testing of individually enclosed sections of the enclosure;.	N/A	۲

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	testing of representative parts of the enclosure, comprising components such as doors, ventilation openings, joints, shaft seals, etc., in position during test;		N/A
	testing of a smaller enclosure having the same full-scale design details.		N/A
	In the last two cases, the volume of air to be drawn through the enclosure under test shall be the same as for the whole enclosure in full scale		N/A
13.5	Special conditions for first characteristic nu	imeral 5	
13.5.1	Test conditions for first characteristic nume	eral 5	
	The enclosure shall be deemed category 1 unless the relevant product standard for the equipment specifies that the enclosure is category 2.		N/A
13.5.2	Acceptance conditions for first characterist	ic numeral 5	
	The protection is satisfactory if, on inspection, talcum powder has not accumulated in a quantity or location such that, as with any other kind of dust, it could interfere with the correct operation of the equipment or impair safety.		N/A
	Except for special cases to be clearly specified in the relevant product standard, no dust shall deposit where it could lead to tracking along the creepage distances.		N/A
13.6	Special conditions for first characteristic nu	imeral 6	
13.6.1	Test conditions for first characteristic nume	eral 6	
	The enclosure shall be deemed category 1, whether reductions in pressure below the atmospheric pressure are present or not.		N/A
13.6.2	Acceptance conditions for first characterist	ic numeral 6	
	The protection is satisfactory if no deposit of dust is observable inside the enclosure at the end of the test.		N/A
	TESTS FOR PROTECTION AGAINST WATER		

14	TESTS FOR PROTECTION AGAINST WATER INDICATED BY THE SECOND CHARACTERISTIC NUMERAL	
14.1	Test means	
	The test means and the main test conditions are given in Tab. VIII.	Р
	Tab. VIII-8 Test means and main test conditions for the tests for protection against water	

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Clause

Result

	Second charact. numeral	Test means	Water flow rate	Duration of test	Test conditions	
	0	No test required	—	—	-	N/A
	1	Drip box Fig.3 Enclosure on turntable	1 mm/min	10 min	14.2.1	N/A
	2	Drip box Fig.3 Enclosure in 4 fixed positions of 15° tilt	3 mm/min	2,5 min for each position of tilt	14.2.2	N/A
	3	Oscillating tube Fig. 4 Spray ± 60° from vertical, distance max. 200 mm or Spray nozzle Fig. 5 Spray ± 60° from vertical	0,07 l /min ± 5% per hole, multiplied by number of holes	10 min 1 min/m² at least 5 min	14.2.3 a) 14.2.3 b)	N/A
			10 l /min ± 5%			
	4	As for numeral 3 Spray ± 180° from vertical	As fo	or numeral 3	14.2.4	N/A
	5	Water jet hose nozzle Fig. 6 Nozzle 6,3 mm diameter, distance 2,5 m to 3 m	12,5 l /min ± 5%	1 min/m² at least 3 min	14.2.5	N/A
	6	Water jet hose nozzle Fig. 6 Nozzle 12,5 mm diameter, distance 2,5 m to 3 m	100 l /min ± 5%	1 min/m² at least 3 min	14.2.6	N/A
	7	Immersion tank Water-level on enclosure: 0,15 m above top 1 m above bottom	_	30 min	14.2.7	N/A
	8	Immersion tank Water-level: by agreement	—	by agreement	14.2.8	Р
14.2	Test co	nditions		I		
	Test means and main test conditions are given in Tab. VIII.					Р
	Details of protection character	concerning compliance of on on – in particular for secon pristic numerals 5/6 (water s 7/8 (immersion) – are giv	d jets) and			Ρ
	The tests are conducted with fresh water.					Р
	tempera	ne tests for IPX1 to IPX6 the ture should not differ by many metemperature of the spectrum of	ore than 5			Ρ
	below th	ter temperature is more the temperature of the specter balance shall be provided to a shall	imen a			N/A
		7 details of the water temp n in 14.2.7.	erature			Р

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Clause	Requirement – Test	Result Verdi	ict
	During the test, the moisture contained inside the enclosure may partly condense. The dew which may thus deposit shall not be mistaken for an ingress of water.	P	
	For the purpose of the tests, the surface area of the enclosure is calculated with a tolerance of 10%.	Р	
	Adequate safety precautions should be taken when testing the equipment in the energized condition	N/A	١
14.2.1	Test for second characteristic numeral 1 w	th the drip box	_
	The test is made with a device which produces a uniform flow of water drops over the whole area of the enclosure.	N/A	١
	The turntable on which the enclosure is placed has a rotation speed of 1 r/min and the eccentricity(distance between turntable axis and specimen axis) is approximately 100 mm.	N/A	١
	The enclosure under test is placed in its normal operating position under the drip box, the base of which is larger than that of the enclosure.	N/A	١
	Except for enclosures designed for wall or ceiling mounting, the support for the enclosure under test should be smaller than the base of the enclosure.	N/A	١
	An enclosure normally fixed to a wall or ceiling is fixed in its normal position of use to a wooden board having dimensions which are equal to those of that surface of the enclosure which is in contact with the wall or ceiling when the enclosure is mounted as in normal use.		N
	The duration of test is 10 min.	N/A	1
14.2.2	Test for second characteristic numeral 2 w	ith the drip box	_
	The dripping device is the same as specified in 14.2.1 adjusted to provide the water flow rate specified in Tab. VIII.	N/A	1
	The table on which the enclosure is placed does not turn as in the case of the test for the second characteristic numeral 1.	N/A	1
	The enclosure is tested for 2,5 min in each of four fixed positions of tilt. These positions are 15° on either side of the vertical in two mutually perpendicular planes (see Fig. 3b)).	N/A	۱
	The total duration of the test is 10 min.	N/A	<u>،</u>

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IEC/EN 60529 Result Verdict Clause Requirement – Test Test for second characteristic numeral 3 with oscillating tube or spray 14.2.3 nozzle The test is made using one of the two test N/A devices described in Fig. 4 and in Fig. 5 in accordance with the relevant product standard. a) Conditions when using the test device as in N/A Fig. 4 (oscillating tube) b) Conditions when using the test device as in N/A Fig. 5 (spray nozzle) Test for second characteristic numeral 4 with oscillating tube or spray 14.2.4 nozzle The test is made using one of the two test N/A devices described in Fig. 4 and in Fig. 5 in accordance with the relevant product standard. a) Conditions when using the test device as in N/A Fig. 4 (oscillating tube): b) Conditions when using the test device as in N/A Fig. 5 (spray nozzle): Tab. IX-9 Total water rate qv under IPX3 and IPX4 test conditions Mean flow rate per hole qv1 = 0,07 l/min Tube radius R Number of open Total water flow Number of open Total water flow mm holes N(1) Qv I /min holes 1) qv I /min 200 0,56 12 0.84 8 N/A 400 25 16 1,1 1.8 N/A 600 37 25 1.8 2,6 N/A 800 33 2,3 50 3,5 N/A 1000 41 2,9 62 4,3 N/A 1200 50 3,5 75 5,3 N/A

	1600	67	4,7	100	7,0	N/A
		the actual arrangen may be increased by	nent of the hole centre	s at the specified dis	stance, the number	
14.2.5	Test for seco	ond characteris	tic numeral 5 wit	h the 6,3 mm n	ozzle	
	from all practi		the enclosure with a stream of zzle as shown in			N/A
	The conditions to be observed are as follows:.					
	internal diameter of the nozzle: 6,3 mm;				N/A	
	delivery rate:	12,5 l/min ± 5%;				N/A

4,1

87

6,1

N/A

1400

58

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Clause	Requirement – Test Result	Verdict	
	water pressure: to be adjusted to achieve the specified delivery rate;	N/A	
	core of the substantial stream: circle of approximately 40 mm diameter at 2,5 m distance from nozzle;	N/A	
	test duration per square metre of enclosure surface area likely to be sprayed: 1 min;	N/A	
	minimum test duration: 3 min;	N/A	
	distance from nozzle to enclosure surface:between 2,5 and 3 m	N/A	
14.2.6	Test for second characteristic numeral 6 with the 12,5 mm nozzle		
	The test is made by spraying the enclosure from all practicable directions with a stream of water from a standard test nozzle as shown in Fig. 6.	N/A	
	The conditions to be observed are as follows:		
	internal diameter of the nozzle: 12,5 mm;	N/A	
	delivery rate: 100 l/min ± 5%;.	N/A	
	water pressure: to be adjusted to achieve the specified delivery rate;	N/A	
	core of the substantial stream: circle of approximately 120 mm diameter at 2,5 m distance from nozzle;	N/A	
	test duration per square metre of enclosure surface area likely to be sprayed: 1 min;	N/A	
	minimum test duration: 3 min;	N/A	
	distance from nozzle to enclosure surface: between 2,5 and 3 m.	N/A	
14.2.7	Test for second characteristic numeral 7: temporary immersion between 0,15 and 1 m		
	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:		
	a) the lowest point of enclosures with a height less than 850 mm is located 1000 mm below the surface of the water;	N/A	
	 b) the highest point of enclosures with a height equal to or greater than 850 mm is located 150 mm below the surface of the water; 	N/A	
	c) the duration of the test is 30 min;	N/A	
	d) the water temperature does not differ from that of the equipment by more than 5 K.	N/A	
	However, a modified requirement may be specified in the relevant product standard if the tests are to be made when the equipment is energized and/or its parts in motion	N/A	

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IEC/EN 60529 Result Verdict Clause Requirement – Test Test for second characteristic numeral 8: continuous immersion subject 14.2.8 to agreement Unless there is a relevant product standard. Ρ the test conditions are subject to agreement between manufacturer and user, Ρ but they shall be more severe than those prescribed in 14.2.7 Ρ And they shall take account of the condition that the enclosure will be continuously immersed in actual use. Acceptance conditions 14.3 After testing in accordance with the Ρ appropriate requirements of 14.2.1 to 14.2.8 the enclosure shall be inspected for ingress of water. It is the responsibility of the relevant Technical Ρ Committee to specify the amount of water which may be allowed to enter the enclosure and the details of a dieletric strength test, if any. In general, if any water has entered, it shall not: be sufficient to interfere with the correct Р operation of the equipment or impair safety; deposit on insulation parts where it could Ρ lead to tracking along the creepage distances; reach live parts or windings not designed to Ρ operate when wet; accumulate near the cable end or enter the Р cable if any. If the enclosure is provided with drain-holes, it N/A should be proved by inspection that any water which enters does not accumulate and that it drains away without doing any harm to the equipment. Ρ For enclosures without drain-holes, the relevant product standard shall specify the acceptance conditions if water can accumulate to reach live parts

15	TESTS FOR PROTECTION AGAINST ACCESS TO HAZARDOUS PARTS INDICATED BY THE ADDITIONAL LETTER	
15.1	Access probes	
	Access probes to verify the protection of persons against access to hazardous parts are given in Tab. VI.	N/A
15.2	Test conditions	
15.	The access probe is pushed against any openings f the enclosure with the force specified in Tab. VI.	N/A

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Clause	Requirement – Test	Result	Verdict		
	If it partly or fully penetrates, it is placed in every possible position, but in no case shall the stop face fully penetrate through the opening.		N/A		
	Internal barriers are considered part of the enclosure as defined in 3.1.		N/A		
	For tests on low-voltage equipment, a low- voltage supply (of not less than 40 V and not more than 50 V) in series with a suitable lamp should be connected between the probe and the hazardous parts inside the enclosure.		N/A		
	Hazardous live parts covered only with varnish or paint, or protected by oxidation or by a similar process, are covered by a metal foil electrically connected to those parts which are normally live in operation.		N/A		
	The signal-circuit method should also be applied to the hazardous moving parts of high-voltage equipment.		N/A		
	Internal moving parts may be operated slowly, where this is possible.		N/A		
15.3	Acceptance conditions				
	The protection is satisfactory if adequate clearance is kept between the access probe and hazardous parts.		N/A		
	In the case of the test for the additional letter B, the jointed test finger may penetrate to its 80mm length, but the stop face (Ø 50 x20 mm)shall not pass through the opening.		N/A		
	Starting from the straight position, both joints of the test finger shall be successively bent through an angle of up to 90° with respect to the axis of the adjoining section of the finger and shall be placed in every possible position.		N/A		
	In case of the tests for the additional letters C and D, the access probe may penetrate to its full length, but the stop face shall not fully penetrate through the opening.		N/A		
	See Annex A for further clarification.		N/A		
	Conditions for verification of adequate clearance are identical with those given in 12.3.1, 12.3.2 and 12.3.3.		N/A		

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Requirement – Test

Clause

Result



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ZA	ANNEX ZA (NORMATIVE) Other International Publications quoted in the references of the relevant European Publications and the relevant E		
	When the International Publication as been modified by CENELEC common modifications, indicated by (mod), the relevant EN/HD applies.	(EN 60529)	N/A

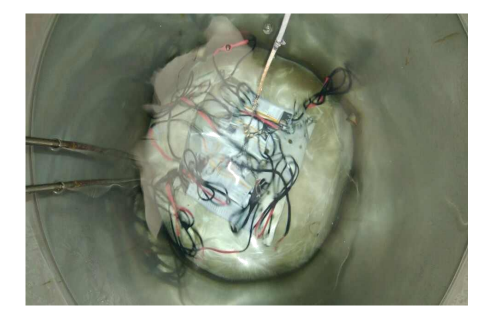
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Test Setup Photos and Configuration

< Photo 1 > The first characteristic numeral test



< Photo 2 > The second characteristic numeral test



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	IEC/EN 60529				
Clause	Requirement – Test		Result		Verdict

Product internal photographs after test

< Photo 1 > The first characteristic numeral test



< Photo 2 >The first characteristic numeral test



EoF