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135		ıboratuvarı Gebze Müdürl	
\sim			
Adres:TSE Tel:+	Kalite Kampüsü Cumhuriyet Mah. 2258 Sl 90 (262) 723 1526 Fax: +90 (262) 723 16 ;	<. No:10 H-Blok, Çayırova Tren İstasyonu Yanı Gebz 20 E-posta:elektrotekniklab@tse.org.tr Web:www.tsc	e.org.tr
Address	ELECTROTECH ISE Kalite Kampūsū Cumhuriyet Mah. 22 iel:+90 (262) 723 1526 Fax: +90 (262) 723	TEST and CALIBRATION CENTER VICAL LABORATORY (GEBZE) 58 Sk. No:10 H. Blok, Çayırova Tren İstasyonu Yanı 51 620 E-mail elektrotekniklab@ise.org.tr Web:www	Gebze/ KOCAELÍ w. tse org. tr 474
	MUAYENE TE	VE DENEY RAPORU	06-
Deneyi Talep Eden/Firma	M&T REKLAM A	Ş.	
(Adı, Adresi, Şehir vb.)			
Requesting/Customer (Name,Adress,City etc.)	(CUMHURİYET N -KOCAELİ)	MAHALLESİ SELİN SOKAK NO:1	41420 / ÇAYIROVA -
Deney Talep Tarihi/No Order Date / No	: 18.06.2019 / 30994	0	
Numunenin Tanımı (No,Cins, Marka, Tip, Tür, Model vb.)	504030,SWINGPRO&V	VINDPRO PLUS ÇERÇEVESÎ, , USWPP00N	JA1X2000,-,-,0.00 -
Sample Description(No,Type,Mark,Moa etc.)	el 504030,SWINGPRO&W	INDPRO PLUS FRAME., USWPP00NA1X200	0,,,0,00 -
ec) Numune Kabul Tarihi Test Item Receipt Date	18.06.2019		
Deneylerin Yapıldığı Tarih Date of Test	: 19.06.2019 - 19.06.	2019	
Uygulanan Standard / Metod		1997-03 Mahfazalarla Sağlanan Kor	
Applied Standard/Method	TS 3033 EN 60529.	arında)+T1:1997-12+T2:2004-02+A 1997-03 Degrees of protection provi pments) +T1:1997-12+T2:2004-02-	ided by enclosures (IP code)
Raporun Sayfa Sayısı Number of pages of the report	: 20	printing (1.1397, 12, 12, 2004, 02	111.2005-04
Açıklamalar	rapor numarası ve b raporun 1. ve 2. say	gulanmıştır. Bu rapor, test raporunu u rapordaki sonuçların önceki raporc faları 29.07.2019 tarihinde model nu ır. Yeni test yapılmamıştır. Yapılan r unmıştır.	laki sonuçlara göre çevirisidir. Bu marasındaki hatayı düzeltmek
Remarks	11.04.2017 date and results in the previo again on 29.07.2019	e been applied. This report is the trans 1 338215 report number and the resul us report in question. 1st and 2nd pag 0 to correct the error of model numbe ple described above Passed the appl ng pages.	ts in this report based on the ges of this report were printed r. New test has not been
Uluslararasi Laboratuvar Akredita The Turkish Accreditation Acency Accreditation(EA) and of the Inter	syon Birliği(ILAC) ile karşılı (TURKAK) is signatory to the national Laboratory Accredit	nması konusunda Avrupa Akreditasy klı tanınma antlaşmasını imzalamıştı multilateral agreements of the Euro ation(ILAC) for the Mutual recognat eri (olması halinde) ve deney metodl	r. pean co-operation for the tion of test reports.
cismi olan takip eden sayfalarda v	erilmiştir.	and the second sec	an ou raporun tamamiayici
Mühür Tarih	Deney Sorumlusu	Kontrol Eden 🔎	Onaylayan
Seal Date P	erson in charge of tests	Reviewer	Approved by
	V	- teur	
	Halit KURÇENLİ Deney Personeli	Safiye DEMİR	Burgu PALA
-	Dency reisonen	Bölüm Sorumluşu	Laboratuvar Müdürü V.

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 $\tilde{a}_{i} \approx$

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Bu rapor özel deney talebine istinaden düzenlenmiş olup, Standartlara Uygunluk Belgesi niteliğinde değildir. Partiyi temsil etmez, ayrıca ilan, reklam ve ihalelerde uygunluk belgesi niteliğinde kullanılamaz.

This test report was prepared upon customer's request, can not be used as certificate of conformity to standards, does not represent a batch and can not be used as conformity document for advertisements and procurements.

States Seal	Tarih Date	Dency Sorumlusu Personin charge of tests	Kontrol Eden Reviewer	Onaylayan Approved by
		Halit KURÇENLİ Deney Personeli Tarina Funant	Safiye DEMIR Bölüm Sorumlusu	Burcu PALA Laboratuvar Müdürü V.
	·····/·····/·····	Testing Expert	Division Head	Laboratory Manager Dep.

Bu rapor, hazırlayan laboratuvarın yazılı izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz raporlar geçersizdir. Bu rapor, sadece deneyi yapılan numune için geçerlidir ve "Ürün Belgesi" yerine geçmez. This test report shall not be reproduced other than in full except with the written permission of the laboratory. This test report represents only tested sample(s), and shall not be used as Product Certificate



	TEST REPORT
	IEC 60529 / EN 60529
Degrees of	protection provided by enclosures (IP code)
Report Reference No.	
Tested by (name + signature)	: See cover page.
Witnessed by (name + signature)	
Supervised by (name + signature).	
Approved by (name + signature)	: See cover page.
Date of issue	: 19.06.2019
CB Testing Laboratory	: TSE Elektroteknik Laboratuvarı Gebze Müdürlüğü
Address	: Cumhuriyet Mah. 2258. Sok. No:10, Çayırova Tren İstasyonu Yanı
	Gebze/KOCAELİ
Testing location / procedure	
Testing location / address	
Applicant's name	: M&T Reklam A.Ş.
Address	: Cumhuriyet Mah. Selin Sok. No:1 Çayırova/Kocaeli
Test specification:	
Standard	: IEC 60529: 1989-11 + A1:1999 EN 60529 :1991-10 (incl. Corrigendum: 1993-05) + A1: 2000-02
Test procedure	: TSE
Non-standard test method	:
Test Report Form No.	: IECEN60529A
TRF Originator	: IMQ
Master TRF	: Dated 2006-06
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If this Test Report Form is used by	non-IECEE members, the IECEE/IEC logo shall be removed.
	est Report unless signed by an approved CB Testing Laboratory and issued by an NCB in accordance with IECEE 02.
Test item description	: SWINGPRO&WINDPRO PLUS FRAME
Trade Mark	: M&T Reklam
Manufacturer	: M&T Reklam A.Ş.
Model and/or Type reference	: USWPP00NA1X2000
Rating(s)	: IP 56
	S CELENIA ZSE



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Summary of testing:	
The sample meets the IP 56 protection requireme	ents.
Test item particulars :	
- Classification of installation and use :	
- Supply Connection :	
Possible test case verdicts:	
- test case does not apply to the test object	:(NOT APPLICABLE)
- test object does meet the requirement	: P(Pass)
- test object does not meet the requirement	: F(Fail)
Testing	:
Date of receipt of test item	: 18.06.2019
Date(s) of performance of tests	: 19.06.2019-19.06.2019
'(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 th	he report.
'(see appended table)" refers to a table appended to t	he report.
'(see appended table)" refers to a table appended to t Throughout this report a comma (point) is used as th	he report.

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Photos:



TRF No: IECEN60529A LAB-D-FR-36/22.07.2019-5

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Clause Requirement - Test Result Verdict DEGREES OF PROTECTION AGAINST ACCESS TO HAZARDOUS PARTS 5 AND AGAINST SOLID FOREIGN OBJECTS INDICATED BY THE FIRST CHARACTERISTIC NUMERAL The designation with a first characteristic 5 numeral implies that conditions stated in both 5.1and 5.2 are met. The first characteristic numeral indicates that: the enclosure provides protection of persons against access to hazardous parts by preventing or limiting the ingress of a part of the human body or an object held by a person; and simultaneously the enclosure provides protection of equipment against the ingress of solid foreign objects. An enclosure shall only be designated with a stated degree of protection indicated by the first characteristic numeral if it also complies with all lower degrees of protection. However, the tests establishing compliance with any one of the lower degrees of protection need not necessarily be carried out provided that these tests would obviously be met if applied Protection against access to hazardous parts 5.1 Tab. I gives brief descriptions and definitions for the degrees of protection against access to hazardous parts. 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 The tests are specified in Clause 12. Tab I-1 Degrees of protection against access to hazardous parts indicated by the first characteristic numeral Test conditions First characteristic numeral (Clause) 0 1 12.2 2 12.2 3 12.2



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		IEC/EN 60529		
Clause	Requirement – Test		Result	Verdict
	4	12.2		
	5	12.2		
	6	12.2		
	6,protection against access satisfied if adequate clearar clearance should be specifi committee in accordance w	nce is kept. The adequate ed by the relevant product ith 12.3.	(EN 60529/A1)	
	Due to the simultaneous rec the definition "shall not pene	quirement specified in Table II, atrate" is given in Table I	(EN 60529/A1)	
5.2	Protection against so	olid foreign objects	<u> </u>	
	including dust. Degrees of protection only be specified by the numeral and not by ref description or definition The protection against foreign objects implies up to numeral 2 in Tab penetrate the enclosur full diameter of the sph through an opening in Object probes for num penetrate the enclosur Dust-protected enclosur a limited quantity of du certain conditions. Dust-tight enclosures to allow any dust to penet Note Enclosures assign numeral of 1 to 4 generally exclude both irregularly shaped solic	ees of protection a of solid foreign objects listed in Tab II shall e first characteristic erence to the brief h. the ingress of solid that the object probes . Il shall not fully e. This means that the here shall not pass the enclosure. erals 3 and 4 shall not e at all. ures to numeral 5 allow st to penetrate under o numeral 6 do not trate. med a first characteristic regularly and		
	perpendicular	dimensions of the object exceed the appropriate figure in		
	objects indicated by t	in Clause 13. A against solid foreign the first characteristic		
Q.	numeral First characteristic	Test conditions		
-	numeral	(Clause)		
	0			NOYON
	1	13.2		10 TH



		IEC/EN 60529		
Clause	Requirement – Test		Result	Verdict
	2	13.2		
	3	13.2		ST.
	4	13.2		
	5	13.4 13.5		
	6	13.4 13.6	(EN 60529/A1)	

6	DEGREES OF PROTECTION AGAINST INGRESS OF WATER IN	DICATED
	BY THE SECOND CHARACTERISTIC NUMERAL	
	The second characteristic numeral indicates	
	the degree of protection provided by	
	enclosures with respect to harmful effects on	
	the equipment due to the ingress of water.	
	The tests for the second characteristic	
	numeral are carried out with fresh water. The	#K16574
	actual protection may not be satisfactory if	
	cleaning operations with high pressure and/or	
	solvents are used.	
	Tab. III gives brief descriptions and definitions	
	of the protection for the degrees represented	A DECK DECK DECK
	by the second characteristic numeral.	the second second second second second second second second second second second second second second second s
	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.	
	The tests are specified in Clause 14.	
	The tests are specified in Clause 14.	
	Up to and including second characteristic	
	numeral 6, the designation implies compliance	
	also with the requirements for all lower	
	characteristic numerals.	
	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.	
	An enclosure designated with second	
	characteristic numeral 7 or 8 only is	
	considered unsuitable for exposure to water	and the second second
	jets (designated by second characteristic	Section 1
	numeral 5 or 6) and need not comply with	南 任
	requirements for numeral 5 or 6 unless it is	
	dual coded .	
	Enclosures for "versatile" application shall	
	meet requirements for exposure to both water	
	jets and temporary or continuous immersion.	
	Enclosures for "restricted" application are	CYON
	considered suitable only for temporary or	NISTER
	continuous immersion and unsuitable	200
	for exposure to water jets	×/2 ~~ ~



		IEC/EN 60529	
Clause	Requirement – Test	Result	Verdict

Tab. III-3 Degrees of protection against water indicated by the second characteristic numeral		
Second characteristic numeral	Test conditions (Clause)	
0		
1	14.2.1	
2	14.2.2	
3	14.2.3	
4	14.2.4	
5	14.2.5	
 6	14.2.6	
7	14.2.7	1.0
8	14.2.8	

7	DEGREES OF PROTECTION AGAINST ACC INDICATED BY THE ADDITIONAL LETTER	ESS TO HAZARDOUS PARTS	
	The additional letter indicates the degree of protection of persons against access to hazardous parts.		
	Additional letters are only used:		
	if the actual protection against access to hazardous parts is higher than that indicated by the first characteristic numeral;	14 A	
	or if only the protection against access to hazardous parts is indicated, the first characteristic numeral being then replaced by an X		
	For example, such higher protection may be provided by barriers, suitable shape of openings or distances inside the enclosure.		
	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.		
	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.		





		IEC/EN 60529		
Clause	Requirement – Test		Result	Verdict
	with any one of the low protection need not ne provided that these te met if applied.	ecessarily be carried out sts obviously would be		
	The tests are specifie	d in Clause 15.		
	See Annex A for exam	nples of the IP Coding.		
	Tab. IV-4 Degrees of protectio hazardous parts ind letter	on against access to icated by the additiona	I	-
	Additional letter	Test conditions (Clause)		
	A	15.2		
	В	15.2		
	С	15.2		
	D	15.2		

8	SUPPLE	MENTARY LETTERS	
	suppleme by a supp	evant product standard, entary information may be indicated plementary letter following the second ristic numeral or the additional letter.	
	Such exc requirem the produ additiona	eptional cases shall conform with the ents of this basic safety standard and ict standard shall state clearly the I procedure to be carried out during such a classification.	
	The letter designate stated:	rs listed below have already been ed and have the significance as	
	Letter	Significance	
	н	High-voltage apparatus	
	м	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	
	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	
	W	Suitable for use under specified weather conditions and provided with additional protective features or processes	
	Other lett standards	ers may be used in product	18.2.1





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	IEC/EN 6	0529	
Clause	Requirement – Test	Result	Verdict
	The absence of the letters S and M imp that the degree of protection does not of on whether parts of the equipment are motion or not.	lepend	
	This may necessitate tests being done both conditions.	under	
	However, the test establishing complian with one of these conditions is generall sufficient, provided that the test in the c condition obviously would be met if app	y other	

9	EXAMPLES OF DESIGNATIONS WITH THE IP CODE
9	

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

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.	



_		IEC/EN 60529						
Clause	Requirement – Te	st	Result		Verdict			
	product stan test shall be all parts in pla	wise specified in a relevant dard, the test samples for each n a clean and new condition, wi ace and mounted in the manner manufacturer.	th		Р			
	equipment, r	ticable to test the complete epresentative parts or smaller aving the same full-scale design be tested			-			
	details such a							
	the number of	f samples to be tested;			Sector 199			
	positioning of use of an arti wall);	s for mounting, assembling and the samples, for example by th ficial surface (ceiling, floor or						
	the pre-conc used;	itioning, if any, which is to be	a.					
	whether to be	e tested energized or not;						
	whether to be or not.	e tested with its parts in motion		1				
	In the absend manufacture	e of such specification, the 's instructions shall apply.						
11.3		Application of test requirements and interpretation of test results						
	for tests and equipment co openings is the Technical Co In the absence	on of the general requirements the acceptance conditions for ontaining drain-holes or ventilati ne responsibility of the relevant mmittee. Se of such specification the of this standard shall apply.						
	The interpret responsibility Committee. I the acceptan	ation of test results is the of the relevant Technical n the absence of a specification ce of a specification the onditions of this standard shall						
11.4	Combination	Combination of test conditions for the first characteristic numeral						
	implies that a numeral:	vith a first characteristic numera Il test conditions are met for this						
		ons for degrees of protection the first characteristic						
	First characteristic	Test for pro	otection agai	nst	ANON &			
	numeral	access to hazardous parts	solid for	eign objects	SE KNIK C			



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		IEC/E	N 60529		
Clause	Requirement - To	est		Result	Verdict
	0	No test required		No test required	
	1	The sphere of 50 mm Ø sh be kept	all not fully pe	netrate and adequate clearance shall	
	2	The jointed test finger may up to its 80 mm length, but clearance shall be kept		The sphere of 12,5 mm Ø shall not fully penetrate	-
	3	The test rod of 2,5 mm Ø s kept	hall not penet	rate and adequate clearance shall be	
	4	The test wire of 1,0 mm Ø . kept	shall not pene	trate and adequate clearance shall be	
	5	The test wire of 1,0 mm Ø penetrate and adequate cle be kept		Dust-protected as specified in Tab. II	Р
	6	The test wire of 1,0 mm Ø penetrate and adequate cle be kept		Dust-tight as specified in Tab. II	1) <u>878</u> 1
11.5	Empty encle	osures			
	inside, detail indicated by instructions f of hazardous	ure is tested without equ ed requirements shall be the enclosure manufact for the arrangement and s parts or parts which mi he penetration of foreigr	e urer in his spacing ight be		
	The manufa	cturer of the final assem after the electrical equip			
	enclosed the	enclosure meets the de otection of the final prod	eclared		

12	TESTS FOR PROTECTION AGAINST ACCESS TO HAZARDOUS INDICATED BY THE FIRST CHARACTERISTIC NUMERAL	PARTS
12.1	Access probes	
	Access probes to test the protection of persons against access to hazardous parts are given in Tab. VI.	
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.	P
	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.	
	The signal-circuit method should also be applied to the hazardous moving parts of high- voltage equipment.	Statulk Lag



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Clause		IEC/EN 60529	Deput	
Jause	Requirement – Test		Result	Verdict
	Internal moving par	ts may be operated slowly,		
	where this is possib			
12.3	Acceptance condi	tions		
		tisfactory if adequate etween the access probe s.		Р
	the access probe 5 completely pass thr			-
	the jointed test fing mm length, but the shall not pass throu from the straight po test finger shall be an angle of up to 90			_
	Adequate clearance	emeans		
12.3.1	For low-voltage equipment (rated voltages not exceeding 1000 V a.c. and 1500 V d.c.)			
	The access probe s live parts.	hall not touch hazardous		
		ce is verified by a signal probe and hazardous I not light.		
12.3.2		quipment (rated voltages of	exceeding 1000 V a.c.	and 1500
	unfavourable position be capable of withs	robe is placed in the most on(s), the equipment shall tanding the dielectric tests elevant product standard uipment.		-
	test or by inspection dimension in air wh tests would be satis	made either by dielectric of the specified clearance ich would ensure that the factory under the most c field configuration (see		
	In the case where a sections at different appropriate accepted			
12.3.3	For equipment wit	h hazardous mechanical	parts	E
	The access probe s mechanical parts.	hall not touch hazardous		
	If adequate clearan	ce is verified by a signal probe and hazardous		SHASTON ,



_		IEC/EN 60529			
Clause	Requirement – Te		Result	1	Verdic
					voraio
13	TESTS FOR	PROTECTION AGAINST SOLIE	FOREIGN OB.	ECTS	
		BY THE FIRST CHARACTERIS	TIC NUMERAL		
13.1	Test means				
	given in Tab.	and the main test conditions are VII.			
		for the tests for protection d foreign objects			
	First characteristic numeral	Test means	Test force	Test conditions	
	0	No test required	-	-	
	1	Rigid sphere without handle or guard 50 mm diameter	50 N ± 10%	13.2	
	2	Rigid sphere without handle or guard 12,5 mm diameter	30 N ± 10%	13.2	
	3	Rigid steel rod2,5 mm diameter with edges free from burrs	3 N ± 10%	13.2	
	4	Rigid steel wire 1 mm diameter with edges free from burrs	1 N ± 10%	13.2	
	5	Dust chamber Fig. 2, with or without underpressure	-	13.4 and 13.5	
	6	Dust chamber Fig. 2, with underpressure		13.4 and 13.6	
13.2	Test condition	ons for first characteristic num	erals 1, 2, 3, 4		
13.3	Acceptance	conditions for first characteris	tic numerals 1,	2, 3, 4	
13.4	Dust test fo	or first characteristic numera	als 5 and 6		
	incorporating Fig. 2 whereit may be replay maintain the to closed test ch shall be able meshed sieve which is 50 m gap between talcum powde metre of the to 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 namber. The talcum powder used to pass through a square- e the nominal wire diameter of am 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 used for more than 20 tests.)	β
		re of necessity in one of two			



		IEC/EN 60529		
Clause	Requirement – Test		Result	Verdict
	working cycle of the reductions in air p	sures where the normal ne equipment causes ressure within the enclosure purrounding air, e.g., due to rects.		
		sures where no pressure to the surrounding air is		P
	Category 1 enclos	ures:		Salt
	the test chamber a enclosure is maint	der test is supported inside and the pressure inside the ained below the surrounding sure by a vacuum pump.		-
	The suction conne hole specially prov	ection shall be made to a rided for this test.		-
		ecified in the relevant this hole shall be in the erable parts.		
		e to make a special hole, ction shall be made to the		
	treated as intende	r drain-holes) these shall be d for normal use on site.		
	enclosure, by mea of air 80 times the enclosure tested v	est is to draw into the ins of depression, a volume volume of the sample vithout exceeding the 50 volumes per hour.		
	In no event shall the	ne depression exceed 2 kPa nanometer shown in Fig. 2		
		e of 40 to 60 volumes per le duration of the test is 2 h.		
	mbar), the extract volumes per hour,	depression of 2 kPa (20 on rate is less than 40 the test is continued until been drawn through, or a elapsed.	2 hours/minutes	-
	or a period of 8 h l	has elapsed.		
	Category 2 enclos	ures:		
	normal operating p	ler test is supported in its position inside the test of connected to a vacuum		Ρ
	open for the durat			Р
		ontinued for a period of 8		P
	Category 1 and ca	tegory 2 enclosures:		SS CHINE

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TSE DENEY ve KALİBRASYON MERKEZİ BAŞKANLIĞI ELEKTROTEKNİKABORATUVARI Headship of tse test and calibration center electrotechnical laboratory

	IEC/EN 60529	
Clause	Requirement - Test Result	Verdict
	If it is impracticable to test the complete enclosure in the test chamber, one of the following procedures shall be applied:	
	testing of individually enclosed sections of the enclosure;.	
	testing of representative parts of the enclosure, comprising components such as doors, ventilation openings, joints, shaft seals, etc., in position during test;	Ρ
	testing of a smaller enclosure having the same full-scale design details.	
	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	-
13.5	Special conditions for first characteristic numeral 5	
13.5.1	Test conditions for first characteristic numeral 5	
	The enclosure shall be deemed category 1 unless the relevant product standard for the equipment specifies that the enclosure is category 2.	
13.5.2	Acceptance conditions for first characteristic 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.	Ρ
	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.	Ρ
13.6	Special conditions for first characteristic numeral 6	
13.6.1	Test conditions for first characteristic numeral 6	
13.6.2	Acceptance conditions for first characteristic numeral 6	

14	TESTS FOR PROTECTION AGAINST WATER INDICATED BY THE SECOND CHARACTERISTIC NUMERAL					
14.1	Test me	ans				
	The test means and the main test conditions are given in Tab. VIII.					
	Tab. VIII-8 Test means and main test conditions for the tests for protection against water					
	Second charact. numeral	Test means	Water flow rate	Duration of test	Test conditions	
	0	No test required	-	-	-	
	1	Drip box Fig.3 Enclosure on turntable	1 mm/min	10 min	14.2.1	State Hallk L



_		IEC/	/EN 60529			
Clause	Requiremen	t Test		Result		Verdict
	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	
	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 l /min ± 5%	10 min 1 min/m² at least 5 min	14.2.3 a) 14.2.3 b)	-
	4	As for numeral 3 Spray ± 180° from vertical	As f	or numeral 3	14.2.4	
	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	
	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	Ρ
	7	Immersion tank Water-level on enclosure: 0,15 m above top 1 m above bottom	-	30 min	14.2.7	
	8	Immersion tank Water-level: by agreement		by agreement	14.2.8	
14.2	Test co	nditions				
	given in Details of protectio	ans and main test conditio Tab. VIII. concerning compliance of c on – in particular for second eristic numerals 5/6 (water	degrees of d			
	numeral Clause 6	s 7/8 (immersion) - are giv	ven in			
						P P
	tempera K from t test.					
	below th pressure enclosur	If the water temperature is more than 5 K below the temperature of the specimen a pressure balance shall be provided for the enclosure.				
		7 details of the water tempe n in 14.2.7.	erature			
	the enclo which m for an in	he test, the moisture conta osure may partly condense ay thus deposit shall not b gress of water.	e. The dew e mistaken			
		burpose of the tests, the su aclosure is calculated with				PASYON .



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Clause	Requirement – Test	Result	Verdict		
	Adequate safety precautions should the when testing the equipment in the end condition	e taken ergized			
14.2.1	Test for second characteristic num	eral 1 with the drip box			
14.2.2	Test for second characteristic num	eral 2 with the drip box			
14.2.3	Test for second characteristic num nozzle	eral 3 with oscillating tube or	spray		
14.2.4	Test for second characteristic num nozzle	eral 4 with oscillating tube or	spray		
14.2.5	Test for second characteristic num	eral 5 with the 6,3 mm nozzle			
14.2.6	Test for second characteristic num	eral 6 with the 12,5 mm nozzl	e		
	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.				
	The conditions to be observed are as				
11.0	internal diameter of the nozzle: 12,5 m	m;	Р		
	delivery rate: 100 l/min ± 5%;.		Р		
	water pressure: to be adjusted to achieve the specified delivery rate;				
	core of the substantial stream: circle of approximately 120 mm diameter at 2,5 m distance from nozzle;				
	test duration per square metre of enclosure surface area likely to be sprayed: 1 min;				
	minimum test duration: 3 min;		Р		
	distance from nozzle to enclosure surf	ace: between 2,5 and 3 m.	P		
14.2.7	Test for second characteristic numeral 7: temporary immersion between 0,15 and 1 m				
14.2.8	Test for second characteristic nume to agreement	ral 8: continuous immersion	subject		
14.3	Acceptance conditions				
	After testing in accordance with the appropriate requirements of 14.2.1 to the enclosure shall be inspected for ing water.	ress of			
	It is the responsibility of the relevant Te Committee to specify the amount of wa which may be allowed to enter the encl and the details of a dieletric strength te any.	ter osure			
	In general, if any water has entered, it	shall not:			
	be sufficient to interfere with the correct operation of the equipment or impair sates operation of the equipment or impair sates of the equipment operation of the equipment operation of the equipment operation of the equipment operation of the equipment operation of the equipment operation operation of the equipment operation of the equipment operation of the equipment operation operation of the equipment operation operation of the equipment operation of the equipment operation op	ifety;	Р		
	deposit on insulation parts where it cou- lead to tracking along the creepage dis	ld	SNON		
	reach live parts or windings not designed operate when wet;	ed to	S CHNIK Z		
			2 (2 SE		



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Clause	Requirement – Test	Result	Verdict
	accumulate near the cable end or enter the cable if any.		
	If the enclosure is provided with drain-holes, it 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.	-	
	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

ZA	ANNEX ZA (NORMATIVE)	
	Other International Publications quoted in this standard with the	
	references of the relevant European Publications	

