

Test Report EN 61558-1				
v 1	ners, power supplies, reactors and similar products – 1: General requirements and tests			
Report reference No:	IL170524558			
Date of issue :	Jun.09, 2017			
Reported by: :	Alan Huang <u>Alam Huang</u> (signature)			
Reviewed by :	Daniel Lin Daniel Lin (signature)			
Testing laboratory:	Integrity EnE Lab Inc.			
Address :	12F, No.27-1, Ln. 169, Kangning St., Xizhi Dist., New Taipei City 221, Taiwan. (R.O.C.)			
Applicant:				
Name :	WATT ELECTRIC TECH CO., LTD.			
Address: :	1F, NO. 492-8, Sec.1, Wanshou Rd., Guishan Dist., Taoyuan			
	City 33350, Taiwan(R.O.C.)			
Manufacturer:				
Name :	WATT ELECTRIC TECH CO., LTD.			
Address:	1F, NO. 492-8, Sec.1, Wanshou Rd., Guishan Dist., Taoyuan			
	City 33350, Taiwan(R.O.C.)			
Test item:				
Product:	THYRISTOR POWER REGULATOR			
Trademark: :	WATT			
Model and/or type reference:	W5TP4V060-24J			
Rating(s):	3~, 200-480 VAC, 50/60 Hz, 60 A			
Classification of equipment:	Class I			
Series No :	W5TPXVXXX-XXJ, W5TPXVXXX-XXJXXXXXX,			
	M5TPXVXXX-XXJ			
Testing:				
Date of receipt of test item:	May 25, 2017			
Date(s) of performance of test:	May 25, 2017 - Jun.09, 2017			
Tested according to :	EN 61558-1:2005 +A1:2009			
Conclusion: :	The Equipment Under Test (E.U.T.) is considered as			
	□ Meeting specification			
	Meeting specification with alterations			
	And hence fulfills the requirements specified in Low Voltage			
	Directive 2014/35/EU			

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Test case verdicts:

Test item does meet the requirement------: P(ass)

Test item does not meet the requirement---: F(ail)

Test case does not apply to the test object--: N/A

General remarks:

"(see remark #)" refers to a remark appended to the report.

"(see appended table #)" refers to a table appended to the report.

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The test results presented in this report relate only to the main item(s) tested of Model

W5TP4V060-24J, we followed manufacturer's declaration and listed the serial model no. in the test report and verification.

The E.U.T. is intended to be installed in equipment or a metal enclosure with provided protective earthing connection and hence the E.U.T. is not accessible after installation.

Model <u>W5TP4V060-24J</u> has highest total wattage of THYRISTOR POWER REGULATOR, different rating power.

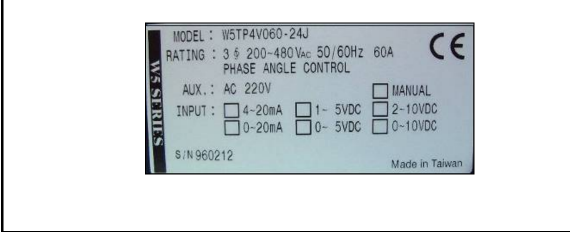
The E.U.T. is intended to be installed in equipment or a metal enclosure with provided protective earthing connection and hence the E.U.T. is not accessible after installation. All accessible metal parts earthed as intended

Modification 1:

The original test report Ref. IL080110558, dated 2008 Apr. 02 was modified on 2017 Jun. 09 to included the following modify, which were considered technical modification:

Standard according to EN 61558-1: 1997 +A11:2003 shown in the original test report will be modified as per EN 61558-1:2005 +A1:2009.

Marking label:



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List of corrective actions for non-conformance items

- 1. Marking and instruction shall comply with Report Clause 8.
- 2. EUT shall marked rated power factor.
- 3. The unit shall be provided earthing terminal and instruction shall state that the EUT to be connected protective earth during end product installation.
- Creepage distance between primary winding and secondary winding of transformer shall be kept 4.4mm at least.
- Creepage distance between primary layout trace and secondary layout trace of PCB shall be kept 4.4mm at least.
- The equipment shall be withstood 3454VAC electric strength test between primary circuits and SELV on PCB "WT-5271".
- 7. The equipment shall be withstood 3454VAC electric strength test between primary winding and secondary winding of transformer on PCB "WT-5271".
- 8. Thermal cut-outs shall employ CE approved type and comply IEC 60730-1.
- 9. Overcurrent protected of R14 shall employ approved type.

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EN 61558-1					
Clause	Requirement - Test	Result-Remark	Verdict		
6	Ratings				
U			-		
	Rating are indicated in the relevant different types of transformers.		N/A		
	transformers.				
7	Classification		-		
7.1	Transformer are classified:				
	According to their protection against electric shock		-		
	- class I transformers		Р		
	- class II transformers		N/A		
	- class III transformers		N/A		
7.2	According to short-circuit protection		-		
	- inherently short-circuit proof transformers		N/A		
	- non-inherently short-circuit proof transformers		Р		
	- non-short-circuit proof transformers		N/A		
	- fail-safe transformers		N/A		
7.3	According to IEC 60529 IP system	IPX0	N/A		
7.4	According to their mobility		-		
	- stationary transformers		N/A		
	- fixed transformers		Р		
	- portable transformers		N/A		
	- hand-held transformers		N/A		
7.5	According to operation		-		
	- continuous operation		Р		
	- short-time operation		N/A		
	- intermittent operation		N/A		
7.6	According to the intended use:		-		
7.6.1	Associated		N/A		
	- incorporated		N/A		
	- for specific use		N/A		
7.6.2	Independent		Р		
7.7	Optionally (only for t _w marked transformers)		N/A		
7.8	According to the environmental conditions where				
	they are intended to be used:				
	- normal environment		Р		
	- special environments		N/A		

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EN 61558-1					
Clause	Requirement - Test	Result-Remark	Verdict		
8	Mayling and other information				
	Marking and other information Transformers shall be marked with:		-		
8.1		200,400,144,0	- D		
	a) rated supply voltage	200-480 VAC	P		
	b) rated output voltage	200-480 VAC	P		
	c) rated output in volt-amperes		N/A		
	d) rated output current	60A	Р		
	e) rated frequency	50/60 Hz	Р		
	f) rated power factor; above 25VA		F		
	g) symbol or abbreviation DC for DC output current		N/A		
	h) symbol indicating the kind		N/A		
	i) trade mark of the manufacturer	WATT ELECTRIC TECH CO., LTD.	Р		
	j) model or type reference	W5TP4V060-24J	Р		
	k) vector group for three-phase	3 ~	Р		
	l) symbol for class II		N/A		
	m) symbol for class III		N/A		
	n) indication of index IP	Not required	N/A		
	o) rated maximum ambient temperature t_a , if other than 25 °C		N/A		
	p) rated minimum ambient temperature t_{amin} , if lower than +10°C		N/A		
	q) duty cycls		N/A		
	r) declared values of the rated maximum operating temperature of the winding		N/A		
	s) transformers to be used with forced air cooling where the fan is not a part		N/A		
	t) In addition, the manufacturer shall be prepared to provide the purchaser		N/A		
8.2	Index IP00, or associated transformers, may be marked with only the name		N/A		
8.3	If the transformer can be adjusted to suit different rated supply voltages		N/A		
8.4	Transformer with tapped or multiple output windings		N/A		

	EN 61558-1		I
Clause	Requirement - Test	Result-Remark	Verdic
8.5	Rated current (A or mA) and symbol for time current	~	
	characteristics of the fuses for non-inherently	Shall be marked	F
	short-circuit proof transformer with incorporated	fuse rating	
	fuses and non-short-circuit proof transformer		
	Manufacturer's model or type reference and rating of		
	the device for non-inherently short-circuit proof		F
	transformers with incorporated replaceable protective device		
	When replaceable protective devices other than fuses		
	are used, appropriate information about their		N/A
	replacement shall be provided in an instruction sheet		1N/A
	or the equivalent accompanying the transformer.		
8.6	Terminals intended exclusively for the neutral		F
	conductor shall be indicated by the symbol		Г
	Earthing terminals shall be indicated by the symbol		Р
	Terminals of input and output windings shall be clearly identified	SOURCE / LOAD	Р
8.7	Transformers shall be provided with markings		Г
	indication connection		F
8.8	The instruction sheet shall contain		-
	- for type X attachments having a specially prepared cord		N/A
	- for type Y attachments		N/A
	- for type Z attachments		N/A
8.9	Symbol for indoor use only or the wording: " for		
	indoor use only".		F
8.10	Class II symbol is not confused with other		2.2.1.1
	identification		N/A
8.11	When symbols are used on equipment or in		D
	instructions they shall be as follows:		Р
8.12	The different positions of switches shall be indicated		
	by figures, letters		N/A
8.13	Marking shall not be placed on screws or easily		р
	removable parts		Р
8.14	If it is necessary to take special precautions for		Р
	installation		
8.15	Marking shall be durable and easily legible		Р

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Clause	Requirement - Test	Result-Remark	Verdict	
9	Protection against electric shock		_	
	Transformers shall provide constructed protection against contact with hazardous live parts	The unit is intended to be installed in a equipment. The accessibility of hazardous live parts is to be prevented in the final system.	Р	
9.1	Protection against contact with hazardous live parts	¥	_	
9.1.1	Determination of hazardous live parts		-	
	A live part is not a hazardous live part if it is separated from the supply by double or reinforced insulation		N/A	
9.1.1.1	The voltage does not exceed 35V (peak) a.c. or 60 V d.c.		N/A	
9.1.1.2	Where the voltage exceeds 35 V (peak) a.c. or 60 V ripple free d.c., the touch-current shall not exceed:		-	
	- for a.c.: 0,7 mA (peak)		N/A	
	– for d.c.: 2,0 mA.		N/A	
9.1.1.2.1	The discharge shall not exceed 45μ C for stored voltages between 60 V and 15kV		N/A	
9.1.1.2.1	The energy of discharge shall not exceed 350 mJ for stored voltages exceeding 15 kV.		N/A	
9.1.2	Accessibility to hazardous live parts		-	
	Transformers shall be constructed to provide adequate protection against accessibility to hazardous live parts.	The unit is intended to be installed in a equipment. The accessibility of hazardous live parts is to be prevented in the final system.	N/A	
	The test finger and the test pin are applied, without appreciable force, in every possible position.		N/A	
	It shall not be possible to touch bare hazardous live parts or hazardous live parts protected only by lacquer, enamel, paper, cotton, oxide film or sealing compound,		N/A	
	It shall not be possible to touch bare hazardous live parts with the test pin.		N/A	
9.1.3	Accessibility to non hazardous live parts		-	

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EN 61558-1				
Clause	Requirement - Test	Result-Remark	Verdict	
	Non hazardous live parts of the output circuit isolated from the input circuit by double or reinforced insulation may be accessible under the following conditions:	The unit is intended to be installed in a equipment. The accessibility of hazardous live parts is to be prevented in the final system.	N/A	
	 for no-load output voltages not exceeding 35 V peak a.c. or 60 V ripple-free d.c., both poles may be accessible 		N/A	
9.2	 for no-load output voltages exceeding 35 V peak a.c. or 60 V ripple-free d.c. and not exceeding 250 V a.c., only one of the poles may be accessible. Protection against hazardous electrical discharge 		N/A	
9.2	For transformers with a primary supply plug, the pins of the plug shall not be hazardous live measured 1s after withdrawal of the plug.		- N/A	
	For transformers without a primary supply plug, the terminals provided for connecting the transformer to the supply source shall not be hazardous live measured 5 s after disconnection of the supply source.	Primary not connected capacitor	N/A	
10	Change of input voltage setting			
10	Transformers with more than one rated supply voltage shall be so constructed that the voltage setting	Not required setting different rated voltage.	- N/A	
	Plug connected transformers provided with a device to select the input connections		N/A	
	Plug connected safety isolating transformers shall have only one rated supply voltage		N/A	
11	Output voltage and output current under load		-	
11.1	When the transformer is loaded the output voltage shall not differ by more than		Р	
	a) 10 % for the output voltage of inherently short-circuit proof transformers with one output		N/A	

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Clause	Requirement - Test	Result-Remark	Verdict	
1				
	b) 10 % for the highest output voltage of inherently			
	short-circuit proof transformer with more than one		N/A	
	output c) 15 % for the other output voltages of inherently			
	short-circuit proof transformer with more than one		N/A	
	output		11/71	
	d) 5 % for the output voltage of other transformer		Р	
11.2	If a transformer is marked with rated output,, rated		1	
11,2	output voltage, rated output current and rated power			
	factor, these values shall be substantially in		Р	
	agreement with each other			
12	No-load output voltage		_	
	The relevant specifications are given in the parts 2		N/A	
13	Short-circuit voltage		-	
	If there is a marking for short-circuit voltage		N/A	
14	Heating		_	
14.1	General requirements		_	
	Transformers and their supports shall not attain			
	excessive temperature		Р	
	The test and the measurements are made in a			
	draught-free location having dimensions such that the		Р	
	test results are not influenced			
	Portable transformers are placed on a dull black		N/A	
	painted plywood support.		\mathbf{N}/\mathbf{A}	
	Stationary transformers are mounted as in normal		Р	
	use, on a dull black painted plywood support.		-	
	Transformers provided with integral pins are tested in		N/A	
	a flush-mounted socket-outlet		=	
	Transformers with a protection index other than IP00		Р	
	are tested in their enclosure.		3.7.1.	
	Transformers with a protection index IP00,		N/A	
	Transformers with terminals shall have the		-	
	connections subjected to a pull of 5 N before the		Р	
	heating test			

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Clause	Requirement - Test		Result-Remark	Verdict	
1			Г Г		
	Transformers are connected and loaded then the supply 10%			Р	
	The test is repeated under n a more unfavourable situati			N/A	
	Associated transformers are use	e operated under normal		N/A	
	During the test, the temper values	rature shall not exceed the		Р	
	Windings			-	
	- of class A material - of class E material	100℃ 115℃		N/A N/A	
	- of class B material	120°C 140°C	63.2 (winding)	Р	
	 of class F material of class H material 	165°C		N/A N/A	
	External enclosures of stati	5		-	
	- metal	70°C	44.6 (Enclosure)	Р	
	- other material	80°C	27.3 (panel)	Р	
	External enclosures of portable transformers:				
	- in normal use, there parts	55℃		N/A	
	metal other material			N/A	
				N/A N/A	
	 in normal use, there parts metal 	60°C		N/A N/A	
	• other material	80°C		N/A	
	Terminals for external conductors and terminals of switches	70°C	43.1 (Input terminal block)	Р	
	Insulation of internal and ex	xternal wiring		-	
	- of rubber	65°C		N/A	
	- of polyvinyl chloride	70°C	46.3 (Internal wire)	Р	
	Part of polyvinyl chloride and plastic material	65℃ PPHOX (95)		N/A	
	Support	85°C	33.0	Р	
	Printed boards			_	

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Clause	Requirement - Test		Result-Remark	Verdict	
		105%			
	- bonded with	105℃ (120℃)	71.4 (PCB near	Р	
	phenol-formaldehyde	(130°C)	Resistor)		
	- bonded with epoxy	140°C		N/A	
	Immediately after the test,	-		P	
	withstand a dielectric streng	gth test between input and		Р	
14.0	output circuits	11			
14.2	Application of 14.1 or 14.3	according to the		-	
1401	insulation system	1 1 1 1 0			
14.2.1	If the manufacturer has stat	ted which class of	Class B	Р	
14.0.0	insulation system	· · 1 1 1 1 C			
14.2.2	If the manufacturer has not	stated which class of		N/A	
14.2.3	insulation system If the manufacturer has not	stated which along of			
14.2.3					
	insulation system has been temperature of the winding			N/A	
	in Table 1 for class A insul	-			
14.3	Accelerated ageing test for				
14.3	insulation system	undeenared class of		-	
	When applicable the live pa				
	subjected to the following of		Per 14.2.3	N/A	
14.3.1	Heat run			N/A	
	Depending on the type of in	sulation the specimens		1 1/1 1	
	are kept in a heating cabine	-		N/A	
14.3.2	Vibration test			N/A	
	Specimens are fastened in t	heir normal position of		1 1/1 1	
	use of to the vibration gene	1		N/A	
14.3.3	Moisture treatment	14(0)		N/A	
14.3.3		ad for two days to a		1N/A	
	The specimens are submitte moisture treatment accordin	-		N/A	
14.3.4	Measurements	lig to 17.2		N/A	
14.3.4		on registence and		1N/A	
	After the cycle, the insulation resistance and dielectric strength test			N/A	
	uniform suchgui tost				
15	Short circuit and overload	d protection		_	
15.1	General			_	
	Transformers shall not beco	ome unsafe due to short			
	circuits and overloads			Р	

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		EN 6 2	1558-1			
Clause	Requirement - Test				Result-Remark	Verdict
	For the tests of 15.2, 15.3 a		Р			
	shall not exceed table 3					
	Insulation classification	A	E	В		-
		Maximu	m temper	ature °C		-
	Winding protected inherently	150	165	175		N/A
	Winding protected by protective device					-
	- during the time T	200	215	225	112 (winding)	Р
	External enclosures		105		69	Р
	Rubber insulation of wiring		85			N/A
	PVC insulation		85		75	Р
	Supports		105		61	Р
	During the test, the transfo	rmer shal	l not emit	t flames		Р
	During and after all the tes comply with clause 9	ts the trai	nsformer	shall		Р
	After the test, the insulatio dielectric strength test in 1		ithstand tl	he		F
15.2	Inherently short-circuit proof transformers					_
	Inherently short-circuit pro by short-circuiting the outp steady-state conditions are	out windi		e tested		N/A
15.3	Non-inherently short-circu		ransforme	ers		_
15.3.1	Output terminals short-circ	•				Р
15.3.2	If protected by a fuse according transformer is loaded with to k times values according	lly equivatime T ar	alent fuse, nd a curre	,	Approved type	Р
15.3.3	If protected by a fuse accor 8820 or a technically equiv loaded for the longest pre- redundant current as specif	rding to I valent fus arcing tin	EC 127 o e, transfor ne with th	rmer is e		N/A
15.3.4	If protected by a circuit-bro the transformer is loaded w times the value of the circu	eaker acc	ording to rent equal	IEC 898		N/A

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Clause	Requirement - Test	Result-Remark	Verdict
15.3.5	If other overload protection than a fuse or a		N/A
	circuit-breaker test with 0.95 times of operating		
1 7 4	current		
15.4	Non-short-circuit proof transformer		- NT/A
	Non-short-circuit proof transformers are tested as indicated in 15.3.		N/A
			NT/A
	The correct protective device specified by the		N/A
	manufacture is fitted to the relevant input or output		
15.5	circuit. Fail-safe transformers		
15.5 15.5.1			- N/A
15.5.1	Three additional specimens are operated at 1,1 times the rated input voltage and loaded with 1,5 times the		N/A
	rated output current		
	If the transformer fails, it shall comply, with the		N/A
	criteria given in 15.5.2		1N/A
15.5.2	Enclosure shall not exceed 175°C		N/A
13.3.2	Support shall nowhere exceed 125°C		N/A
	The transformers shall not emit flames		N/A
	The transformers shall withstand a dielectric strength		N/A
	test 35%		1 1/2 1
	Enclosures shall show no holes		N/A
16	Mechanical strength		_
16.1	General		-
	Transformers shall have adequate mechanical		_
	strength, to withstand rough handing in normal use		Р
	After the test, the transformer shall show no damage		Р
16.2	Stationary transformers		-
	The transformer, with covers and the like fitted, the		
	transformer is subjected to three blows of impact		Р
	(0,5±0,05) J		
	Parts of IP00 transformers, are not subjected to the		
	test.		N/A
16.3	Portable transformers (except portable transformers		
	with integral pins for introduction in socket-outlet in		N/A
	the fixed wiring)		

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Clause	Requirement - Test	Result-Remark	Verdict	
	Portable transformers fall from a height of 25 mm			
	onto concrete support. One hundred falls are carried		N/A	
16.4	out Portable transformers provided with integral pins for			
10.4	introduction in socket outlets of the fixed wiring		N/A	
	Transformers provided with integrated pins are			
	checked by the following test instead of the test of		N/A	
	16.3:		1 1/2 1	
17	Dustastion against homeful in guage of dust solid			
17	Protection against harmful ingress of dust, solid objects and moisture		-	
17.1	Degrees of protection provided by enclosures (IP			
	code)		N/A	
	The enclosure shall comply with the 1P number	IDVO		
	marked	IPX0	N/A	
	Transformers having provisions for draining water		N/A	
	After completion of the test, the transformer shall			
	withstand the dielectric strength test inspection shall		N/A	
	show:			
	d) no accumulation of water in drip-proof, rain-proof,		N/A	
	splash-proof and jet-proof transformer		14/14	
	f) no entry into the transformer by the relevant test		N/A	
	probe for solid-object-proof transformers			
17.1.1	Tests on transformers with enclosure		-	
	A Solid-object-proof transformers (first			
	characteristic 1P numeral 2) shall be tested with the		N/A	
	standard test finger and the test pin specified in figure 3			
	B Solid-object-proof transformers (first			
	characteristic 1P numeral 3 and 4) shall be tested with		N/A	
	a probe C or D		14/14	
	C Dust-proof transformers (first characteristic 1P			
	numeral 5)		N/A	
	D Dust-tight transformers (first characteristic 1P			
	numeral 6)		N/A	
	E Drip-proof transformers (second characteristic 1P		NI/A	
	numeral 1)		N/A	

EN 61558-1					
Clause	Requirement - Test		Result-Remark	Verdict	
	F Rain-proof transformers numeral 3)	s (second characteristic 1P		N/A	
	G Splash-proof transform 1P numeral 4) are sprayed		N/A		
	H Jet-proof transformers numeral 5)	(second characteristic 1P		N/A	
	I Water-tight transformers numeral 7)	s (second characteristic 1P		N/A	
	J Pressure watertight trans characteristic 1P numeral 8			N/A	
17.2	Humidity treatment The humidity treatment is b	between 91% and 95% for:	93 %RH	- P	
	 two days (48 h) for ordi seven days (168 h) for ordi 		48 h	P N/A	
18	Insulation resistance, diele leakage current		-		
18.1	General			_	
	The insulation resistance an transformers shall be adequ			Р	
18.2	Insulation resistance			_	
	The insulation resistance sh shown in table 7		Р		
	- for basic insulation		> 100 MΩ Between live parts and metal parts	Р	
	- for reinforced insulation	> 100 MΩ Between live parts and non-metallic parts	Р		
18.3	Dielectric strength test			_	
	The insulation is subjected given in table 8	for 1 min to a voltage		-	
	Application of test voltage	Working voltage 600V		Р	
	1) basic insulation	2500 V	2340 V Between live parts and metal parts	Р	

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		EN 61558-1		
Clause	Requirement - Test		Result-Remark	Verdict
	2) double or reinforced insulation		4680 V Between live parts and non-metallic	Р
		5000 V	parts 3454 V 1. Between primary winding and secondary	F
			winding of transformer 2. Between hazardous live parts and SELV circuits	F
	No flashover or breakdowr	n shall occur during the test		F
18.4	Insulation between and wit	hin windings		-
	One input is connected to a the rated supply voltage du no breakdown	U 1		Р
18.5	Touch current and protectiv	ve earth conductor current		-
18.5.1	Touch current		< 0.5 mA	Р
18.5.2	Protective earth conductor	current	Rated current > 20A Measurement: < 0.5 mA	Р
10	Construction			
19 19.1	Construction The input and output circui insulation.	its shall be separated by	specified in the relevant part 2.	- N/A
19.2	Materials which burn fierce	ely shall not be used	•	Р
19.3	Portable transformers shall proof or fail-safe transform	be either short-circuit		N/A
19.4	Provisions shall be taken to prevent contact between accessible metal parts and conduits for class II transformers			
19.5	Parts of class II transforme reinforced insulation shall			N/A

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EN 61558-1				
Clause	Requirement - Test	Result-Remark	Verdict	
	- they cannot be removed without being seriously		N/A	
	damaged; or		4 -	
	- be so designed that they cannot be replaced		N/A	
19.6	Should any wire, screw, nut, washer, become loose		Р	
	they cannot reduce creepage distances or clearances			
19.7	Parts connected to accessible metal parts by resistors		NT (A	
	or capacitors shall be separated from the hazardous	Not used	N/A	
	live parts by double insulation			
19.8	Conductive parts separated by double or reinforced			
	insulation e.g. live parts and the body or primary and	Not used	N/A	
	secondary circuits, may be bridged by resistors or			
10.0	capacitors provided			
19.9	Insulation material of natural or synthetic rubber shall	Not used	N/A	
	be resistant to ageing			
	Rubber parts are aged in an atmosphere of oxygen	Not used	N/A	
	under pressure			
19.10	When protection is ensured by insulating coating, this			
	coating shall be capable of withstanding the		-	
	following tests			
	a) Ageing test		N/A	
	b) Impact test		N/A	
	c) Scratch test		N/A	
	After this test, the coating shall withstand a dielectric		N/A	
	strength test			
19.11	Handles and the like shall be covered by		N/A	
	supplementary insulation		1 1 1 1	
19.12	Winding construction		-	
19.12.1	Precautions shall be taken to prevent:		-	
	- undue displacement of windings		Р	
	- undue displacement of wiring		Р	
	- undue displacement of parts		Р	
	The last turn of each winding shall be prevented from	Tana	Р	
	being displaced	Таре	r	
19.12.2	Where serrated tape is used as insulation	Not used	N/A	
	Where cheekless bobbins are used	Not used	N/A	
19.12.3	Insulated winding wires, shall meet the following	Notwood		
	requirements.	Not used	N/A	

	EN 61558-1					
Clause	Requirement - Test	Result-Remark	Verdict			
	Where the insulation on the winding wire is used to provide basic insulation:		N/A			
	- the insulated wire shall comply with annex K		N/A			
	- the insulation of the conductor shall consist of at least two layers		N/A			
	For windings giving double or reinforced insulation, the following additional tests		N/A			
19.13	Handles and the like shall be fixed so that they will not become loose		N/A			
19.14	Covers providing protection against electric shock shall be securely fixed by at least two independent means	Screws used	Р			
19.15	Transformers provided with pins shall not impose undue strain on socket-outlets	Not used	N/A			
19.16	Portable transformers with a rated output not exceeding 200 VA shall either be an ordinary transformer or have a protection index IP20 or higher		N/A			
	Portable transformers having a rated output exceeding 200 VA		N/A			
	Portable transformers having a rated output exceeding 2.5 kVA		N/A			
19.17	Transformers having a protection index from IPX1 up to and including IPX6 shall have an drain hole		N/A			
	The drain hole is not required if the transformer is completely filled		N/A			
19.18	Transformers having a protection index higher than IPX1 shall be provided with a moulded-on plug		N/A			
19.19	Class I portable transformers designed for connection by means of a flexible cable or cord with earthing conductor and plug with earthing		N/A			
	Class I stationary transformer is equipped with a non-detachable flexible cable or cord with earthing conductor and plug with earthing	Not provided	N/A			
19.20		SELV circuits shall comply with double insulation	F			
19.20.1	Live parts of SELV-circuits shall not be connected to earth		Р			

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EN 61558-1				
Clause	Requirement - Test	Result-Remark	Verdict	
	If the nominal voltage exceeds 25 V a.c. or 60 V d.c.			
	protection against direct contact is generally	Not exceed	Р	
	unnecessary			
19.20.2	For PELV-circuits, protection against direct contact		N/A	
	shall be double insulation		1,711	
19.21	For FELV-circuits, protection against indirect contact		N/A	
	shall be provided by insulation		1011	
19.22	Class II transformers shall not be provided with		N/A	
	means for protective earthing		1,071	
19.23	Class III transformers		N/A	
		T		
20	Components		-	
	Components such as switches, plugs, fuses,			
	lampholders, capacitors and flexible cables and cords		Р	
	shall comply with the relevant IEC standard as far as		1	
	it reasonably applies.			
	Components incorporated in or supplied with the			
	transformers are subjected to all tests of this standard		Р	
	as part of the transformer.			
	Compliance with the IEC standard for the relevant			
	component does not necessarily ensure compliance		Р	
	with the requirements of this standard.			
20.1	Appliance couplers for mains supply shall comply		N/A	
	with the IEC 60320		1V/A	
20.2	Automatic controls shall comply with IEC 60730	Thermal cut out	F	
20.3	Thermal-links shall comply with IEC 60691		N/A	
20.4	Switches forming part of the transformer assembly	Not used	N/A	
20.5	Socket-outlets in the output circuit shall be no	Not used	NI/A	
	dangerous compatibility	Inot used	N/A	
	Plugs and socket-outlets for SELV shall comply with		NI/A	
	IEC 60906-3		N/A	
	Plugs and socket-outlets for PELV systems shall		NT/A	
	comply with		N/A	
	- plug shall not enter socket-outlets		N/A	
	- socket-outlets shall not admit plugs		N/A	
	- socket-outlets shall not have a protective earthing			
	contact		N/A	

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EN 61558-1					
Clause	Requirement - Test	Result-Remark	Verdict		
	Plugs and socket-outlets for FELV systems shall		N/A		
	comply				
20.6	Thermal cut-outs, thermal links, overload relays,	Certificated fuses	р		
	fuses and other overload protective	and thermal cut-outs provided	Р		
	devices shall have adequate breaking capacity.				
20.6.1	Fuses according to IEC 60127 and IEC 60269	Approved type	P		
20.7	Thermal cut-outs shall meet the requirements		N/A		
20.7.1	Requirements according to IEC 60730-1	Thermal cut-outs	_		
		shall employ CE	F		
		approved type			
20.7.2	Thermal cut-outs shall have adequate breaking		Р		
	capacity.				
20.7.3	A PTC resistor of indirect heating type is considered				
	to be a non-self-resetting thermal cut-out by this		N/A		
	standard.				
20.8	Thermal-links shall be tested in one of the following		N/A		
	two ways.				
20.8.1	The thermal-link shall comply with IEC 60691		N/A		
20.8.2	The thermal-link when tested as a part of a		N/A		
	transformer		1 1/2 1		
20.9	Self-resetting devices shall not be used unless	Not used	N/A		
20.10	Thermal cut-outs intended to be reset by a soldering		N/A		
	operation shall not be used for overload protection		14/11		
20.11	Overload protection devices shall not operate in		Р		
	normal use		1		
	The transformer, with no load, is connected to 1,06				
	times rated supply voltage. The supply voltage is then		Р		
	switched on and off 20 times there is no appreciable		1		
	drop in voltage				
21	Internal wiring		-		
21.1	Internal wiring and electrical connections shall be		Р		
	protected		1		
	Wire-ways shall be smooth and free form sharp		Р		
	edges		r		
21.2	Openings in sheet metal shall have rounded edges		N/A		
	with a radius not less than 1,5mm		1N/A		
21.3	Bare conductors shall be fixed		Р		

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	EN 61558-1				
Clause	Requirement - Test	Result-Remark	Verdict		
21.4	Internal wiring shall not work loose		Р		
21.4 21.5	Insulated conductors with temperature exceeding		1		
21.5	the limiting values shall have an insulation of		Р		
	heat-resisting material		1		
22	Supply connection and other external flexible cables or cords		-		
22.1	Flexible cords shall have suitable ratings	Not provided	N/A		
22.2	Separate entries shall be provided for the input and output wiring		N/A		
	Inlet and outlet openings shall be of insulating material		N/A		
	Bushings for external wiring shall be reliably fixed, and shall be unlikely to be damaged		N/A		
	Bushings shall not be of natural rubber unless cord guard		N/A		
22.3	Fixed transformers		Р		
	Transformers other than fixed unit may be provided with an appliance inlet		N/A		
	The space for the wires inside shall be adequate		Р		
	It shall be possible to connect the external supply wires to terminals without contact with hazardous live parts		Р		
22.4	Portable transformers provided with power supply cords, the length of the cord shall:		N/A		
	- not exceed 2 m for cross-sectional area of 0,5 mm2		N/A		
	- exceed 2 m for cross-sectional areas greater than 0,5 mm2.		N/A		
22.5	Power supply cords of transformers shall be as follows:		N/A		
	- for transformers with a mass not exceeding 3 kg, not lighter than code (60227 IEC 52) or (60245 IEC 53);		N/A		
	- for transformers with a mass exceeding 3 kg, not lighter than code (60227 IEC 53) or (60245 IEC 53)		N/A		
22.6	Power supply cords may be a cord set fitted with an appliance coupler not exceeding 16A	Not provided	N/A		

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EN 61558-1					
Clause	Requirement - Test	Result-Remark	Verdict		
22.7	The nominal cross-sectional area of external				
	flexible cable shall be not less than that show in		N/A		
22 0	table 9				
22.8	Power supply cords of class I transformers shall		N/A		
	be provided with a green/yellow covered core				
	Power supply cords of single-phase portable				
	transformers having an input current not		N/A		
	exceeding 16A shall be provided with a plug				
	complying with IEC 60083 Other portable transformers may be provided with		N/A		
22.9	External flexible cable or cords shall be type X. Y		1N/A		
44.9	or Z attachments		N/A		
22.9.1	For type Z attachments		N/A		
22.9.1	Inlet openings shall be provided with an inlet		1N/A		
44,7,4	bushing		N/A		
22.9.3	Inlet bushings shall:		N/A		
	- prevent damage to flexible cord		N/A		
	- be reliably fixed		N/A		
	- not be removable without tool		N/A		
	- not be of natural rubber, except if it		N/A		
22.9.4	Transformers provided with cords which are				
	moved		N/A		
	Cord guards shall be of insulating material		N/A		
22.9.5	Stationary and portable transformers shall have				
	cord anchorages		N/A		
	For type X attachments, glands shall not be used				
	as cord anchorages		N/A		
	Tying the cord into a knot or tying the ends with		NT/A		
	string, are not allowed		N/A		
	Labyrinths or similar means are permitted		N/A		
	For type X attachments, the cord anchorage shall		N/A		
	be		1N/A		
	- replacement is possible		N/A		
	- protection against strain and twisting clearly how		N/A		
	- suitable for different types of cable unless only		N/A		
	one type of cable for transformer		1 N/ / 1		
	- cable is capable of being mounted into the cord		N/A		
	anchorage		1 1 / <i>1</i> 1		

EN 61558-1					
Clause	Requirement - Test	Result-Remark	Verdict		
	- cord unlikely to be damage when tightened and loosened		N/A		
	- no contact between cable and accessible or electrically connected clamping screws		N/A		
	For type X with a special cord, type Y and type Z attachments, the cores of power supply cord s insulated from accessible metal parts		N/A		
	For type X with a special cord and type Y attachments, the cord anchorage		N/A		
	- replacement of power supply cord does not impair compliance with standard		N/A		
	- cable capable of being mounted into the cord anchorage		N/A		
	- cord unlikely to be damaged when tightened		N/A		
	- cable not able to touch screw of accessible cord anchorage		N/A		
	For type X attachments the terminal screws is tightened with a torque		N/A		
	The cord is then subjected 25 times to a pull		N/A		
22.9.6	The space for the supply cables		N/A		
23	Terminals for external conductors				
23.1	Transformer for connection to fixed wiring and transformer other than those provided with type Y and Z attachments: only connections by screws, nuts or equally effective devices.		Р		
	For transformers with type X attachment, soldered connections may be used		N/A		
	For transformers with type Y and type Z attachments, soldered, welded, crimped and similar connections may be used for external conductors.	Screws	Р		
	For class II transformers reliance is not placed upon the soldering, crimping, or welding alone		N/A		
23.2	Terminals for type X with a special cord, Y and Z attachments	5N	Р		
23.3	Terminals, other than type Y or Z attachments, shall be fixed		Р		

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	EN 61558-1				
Clause	Requirement - Test	Result-Remark	Verdict		
1					
23.4	Terminals shall clamp the conductor between		Р		
	metallic surfaces				
23.5	Terminal for connected to fixed wiring, and terminals				
	with type X attachment shall be located near their		N/A		
	associated terminals	7D1			
23.6	Terminal blocks shall not be accessible without	The unit is intended to be			
	the aid of a tool	installed in a			
		equipment. The			
		accessibility of	Р		
		hazardous live			
		parts is to be			
		prevented in the			
		final system.			
23.7	Terminations with type X attachments shall be shielded		N/A		
	An 8 mm length of free wire is bent, the free wire		N/A		
	shall not touch any metal part		1,111		
23.8	Terminals without pressure plate shall be provided				
	with at least two clamping screws if the current		N/A		
	exceeds 25 A.				
23.9	Terminal screws shall not come into contact with any		Р		
	metal part when the screw is loosened		1		
24	Provision for protective earthing		-		
24.1	Accessible metal parts of Class I transformers				
	shall be permanently and reliably connected to a		Р		
	protective earthing terminal				
	Class II transformer shall have no provision for				
	earthing		N/A		
24.2	Protective earthing terminal for connection to				
	fixed wiring, and protective earthing terminal with		Р		
	type X attachment				
	Their clamping means shall not be possible to		Р		
	loosen them without the aid of a tool		1		
24.3	Protective earthing terminal shall be no risk of		Р		
	corrosion		*		
24.4	The connection between the protective earthing				
	terminal and parts required to be connected		Р		
	thereto shall be low resistance				

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	EN 61558-1		
Clause	Requirement - Test	Result-Remark	Verdict
r		1	
	A current derived from an a.c. source, not		
	exceeding 12V and equal to 1.5 times the rated		Р
	input current or to 25A, whichever is greater, is		
	pass for 1 min In no case shall the resistance exceed 0.1Ω		D
24.5			Р
24.5	For Class I transformer with external flexible		
	cable or cords, the terminals shall be such that the		N/A
	current-carrying conductors become taut before		
	the earthing conductor		
25	Screws and connections		_
25 25.1	Screwed connections shall withstand the		
2011	mechanical stresses		Р
25.2	Screws in engagement with a thread of insulating		
	material		N/A
25.3	Electrial connections shall be so designed that		
	contact pressure is not transmitted through		Р
	insulating material		
25.4	Thread-forming screws shall not be used for the	Mashaniaal	п
	connection of current-carrying parts	Mechanical	Р
25.5	Screws for current-carrying mechanical connection		Р
	locked against loosening		ľ
25.6	Screwed glands shall comply with the following		N/A
	test		N/A
		1	
26	Creepage distances, clearances and distances		_
	through insulation		
26.1	Creepage distance, clearances and distances		
	through insulation shall be nit less than the values		Р
	for group llla		
	Values for printed wiring, shall be the same as		Р
	unreduced values		
	If the pollution generates high conductivity		N/A
26.2	Creepage distances and clearances (cr)		-
	The creepage distance and clearance values are		Р
	shown in Tables 13, C.1 and D.1.		Ŧ
26.3	Distance through insulation (dti)		-

	EN 61558-1										
Clause	Requirement - Test					Result-Remark	Verdict				
I											
	1) insulation between inj	put and o	utput cir	cuits (bas	sic		Р				
	insulation)										
	-	Working voltage (V)					-				
	Type of insulation	300 cl)V	60	OV		-				
	a) Creepage distances		cr	cl	cr		-				
	and clearances between live parts of input or output circuits	3.0	3.0	5.5	6.0		N/A				
	b) Distance through										
	insulation between input or circuits and an earthed metal screen	No re	No requirements of thickness				No requirements of thickness				N/A
	c) Distances through										
	insulation between input	Nor	ouireme	nts of thick	mess		N/A				
	and output circuits		quiteine	ints of thier	11035		14/21				
	2) Insulation between in	out and o	utnut ci	cuits (dou	uble or						
	reinforced insulation)	put and 0	utput ch	cuits (uot			-				
		1	Working	voltage (V))		-				
	Type of insulation	300		60		220 V	_				
		cl	cr	cl	cr		_				
	a) Creepage distances and clearances between live parts of input or output circuits	5.5	6.0	8.0	12.0	< 4.4mm 1.Between primary winding and secondary winding of transformer 2.Between primary layout trace and secondary layout trace of PCB	F				
	b) Distance through insulation between input or circuits and an earthed metal screen	0.5 0.7		7		N/A					
	 c) Distances through insulation between input and output circuits 	1.	0	1.	5	Bobbin:1.05 mm	Р				

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			EN 61	558-1			
Clause	Requirement - Test					Result-Remark	Verdict
				•, •	1.4		
		nsulation between adjacent input circuits or insulation					
	between adjacent outpu	between adjacent output circuits					
	Type of insulation	Working voltage (V) 300V 600V					-
	Type of insulation	cl	cr	cl	cr		
	Creepage distances and clearance	0.5	3.0	1.5	6.0		N/A
	4) Creepage distances and	clearances	s between	terminals f	or the		
	connection of external cables and cords excluding those between						
	screw terminals for input a	nd for out	put circui	its			
		Working voltage (V))		-
	Type of insulation	300V		60	0V	480 V	-
		cl	cr	cl	cr		-
	a) up to and including 6A	6.0 9.0 10.0 13.0 14.0 17.0			N/A		
	b) over 6A up to and including 16A			13.0			N/A
	c) over 15A			<i>'</i> .0	> 17 mm	Р	
	5) Basic or supplementa	ry insulat	tion				-
			Working	voltage (V)		-
	Type of insulation	300V		600V		220 V / 480 V	-
		cl	cr	cl	cr		-
	a) Between live parts of different polarity	3.0	3.0	5.0	6.0	Terminals >2.1mm / >4.8mm	Р
	b) Between live parts	3.0	4.7	5.5	9.5	Between live parts	F
	and the body if intended to be connected to					and metal	
						enclosure	
	protective earth					>3.6mm / >7.6mm	
	6) Reinforced or double insulation					-	
				voltage (V)			-
	Type of insulation	300V		600V		220 V	-
		cl	cr	cl	cr		-
	Between the body and live parts	5.5	6.0	8.0	12.0	Control panel >6.0 mm	Р

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			EN 61	558-1			
Clause	Requirement - Test					Result-Remark	Verdict
T		[[1	
	Between body and live						
	parts of the output						
	circuit if protected by	1.5	6.0	3.0	12.0		N/A
	additional provisions						
	against transient voltage						
	7)Distance through insu		cluding i	insulation	between		-
	input and output circuit						
			Working	voltage (V)		-
	Type of insulation	300V 600V		220 V	-		
		cl	cr	cl	cr		-
	Basic	No r	equireme	nts of thicl	kness		-
	Supplementary	0.	5	0.	75		N/A
						Control panel	
	Reinforced	1.0		1.5		enclosure	Р
						>1.0 mm	
						1	
27	Resistance to heat, fire and tracking						-
27.1	Resistance to heat		-				
	subjecting parts made		Р				
	ball-pressure test acc						
	After 1 h the diameter of the impression shall not		not		Р		
	exceed 2 mm						
27.1.1	External accessible p		-				
	External accessible p	Control panel	Р				
	be resistant to heat.	enclosure	-				
	The test is carried ou						
	or at a temperature of	70°C	Р				
	temperature test						
27.1.2	Internal parts						
	Internal parts of insul	Terminal block					
	carrying parts in position shall be resistant to heat.					and transformer	Р
		bobbin					
	The test shall be perf						
	± 2) °C, or at a tempe	125 °C	Р				
	T is the temperature t						
27.2	Resistance to abnorm	nal heat u	under fa	ult condi	tion		-

EN 61558-1						
Clause	Requirement - Test	Result-Remark	Verdict			
	Transformers with protection index IP20 or higher, under fault conditions, shall not act as a source of ignition, and the insulation between the windings shall not result in breakdown, hazardous live parts shall not be accessible.		N/A			
27.2.1	Portable transformers shall be placed on a dull black painted plywood support as described in 14.2.		N/A			
	For transformers with self-resettable protective devices, all the protective devices are shortcircuited.		N/A			
27.2.2	After the test of 27.2.1 and after cooling down to ambient temperature,		N/A			
27.3	Resistance to fire		-			
	All parts of the transformer made of insulating material shall be resistant to ignition and spread of fire.		Р			
27.3.1	External accessible parts		-			
	Enclosures and other external accessible parts shall be checked by glow-wire test	Control panel enclosure	Р			
27.3.2	Internal parts		-			
	Parts of insulating materials retaining (keeping in position) current carrying parts shall be checked by glow-wire test	650°C : bobbin 850°C : terminal block	Р			
27.4	Resistance to tracking		-			
	For transformers with an IP rating other than IPX0, insulating parts retaining current carrying parts in position shall have resistance to tracking	IPX0	N/A			
28	Resistance to rusting					
20	Ferrous parts shall be adequately protected against rusting		P			

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		ical Componer		1
Object / part No.	manufacturer / trademark	Type / model	technical data	mark(s) of conformity ¹)
Enclosure	Various	Various	Painted metal enclosure, overall dimension:200× 140×195mm	-
Plastic cover	CHI MEI CORPORATION	PA-765A(+)	V-0, 80 °C	UL E56070
Terminal block material	E I DUPONT DE NEMOURS & CO INC	101L	V-2, 130 °C	UL E41938
Fuse (Three provided)	COOPER BUSSMANN LLC	BS88.4	690 VAC 80 A	UL E91958
Thermostat	HONEST-WELL CO LTD (LC)	T24 A/ 085-15	10 A, 250 VAC 85 ℃	UL E192925
Power switching Semi-conductor (Three provided)	SEMIKRON INC	SKKT 42B12 E	1200 V, 40 A 85 °C	UL E 63532
Fan	FULLTECH ELECTRIC CO LTD	UF-12A23	230 VAC, 50/60 Hz, 17/15W	TUV
Major component	on PCB 5TPG01 (7	Three provided)		
РСВ	KENT PRINTED CIRCUIT BOARD CO LTD	2	V-0, 130 °C	UL E213002
Varistor (ZNR1)	SONG LONG ELECTRONIC CO.,	MOV 821KD14	AC:510V DC:670V	VDE 127031

Critical Components



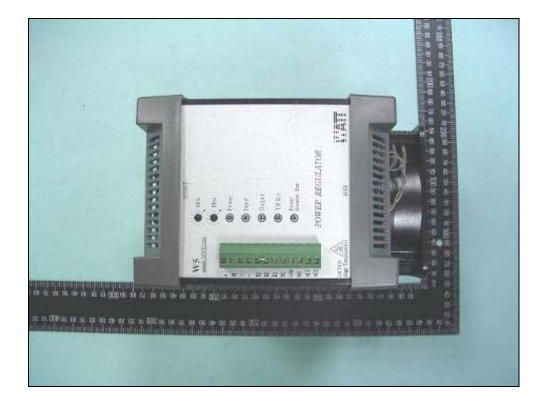
Critical Components						
Object / part No.	manufacturer / trademark	Type / model	technical data	mark(s) of conformity ¹)		
РСВ	KENT PRINTED CIRCUIT BOARD CO LTD	2	V-0, 130 °C	UL E213002		
Terminal block	SWITCHLAB INC (DECA)	MC 5.08	12A 300V	VDE 115483		
Relay	SUN HOLD ELECTRIC INC.	RAS-1210	10A 24VDC 7A 250VAC	TUV		
Transformer	LONG LUCK ELECTRIC & MACHINERY INC.	350701	Pri.:220VAC 50Hz Sec.:11.9VAC 90mA	-		
Major component	s on transformer	L		I		
Laminated Core	TAIWAN CORE CORP OR	-	EI35	-		
Magnet wire	KOK HONG ELECTRIC WIRE & CABLE CO LTD	UEW	130°C	UL E94064		
Insulation tape	BONDTEC PACIFIC CO LTD	201+#,	130°C 0.05mmt polyester film insulation tape 2 turns	UL E175868		
Bobbin	E I DUPONT DE NEMOURS & CO INC	101F(+)(f1),	94V-2 130℃	UL E41938		
Varnish	THF ELECTRICAL INDUSTRIAL CO., LTD.	TBV-228	130°C	UL E480913		

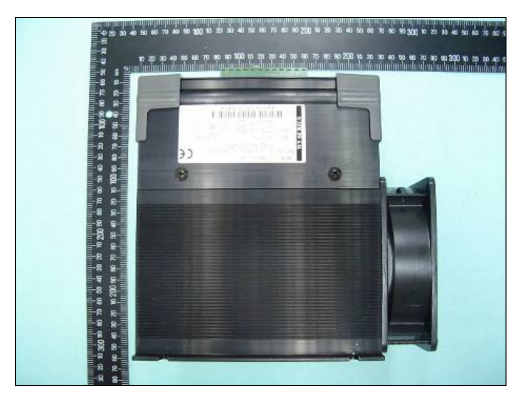
Critical Components

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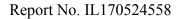


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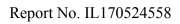


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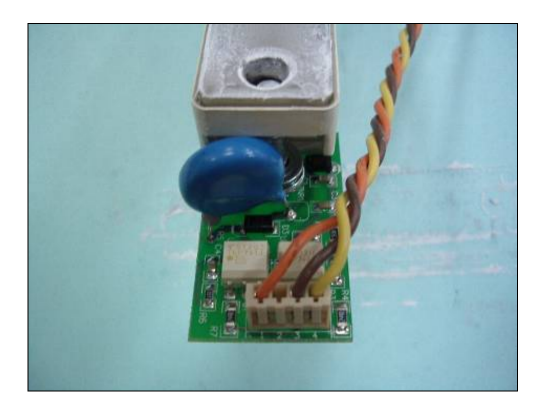


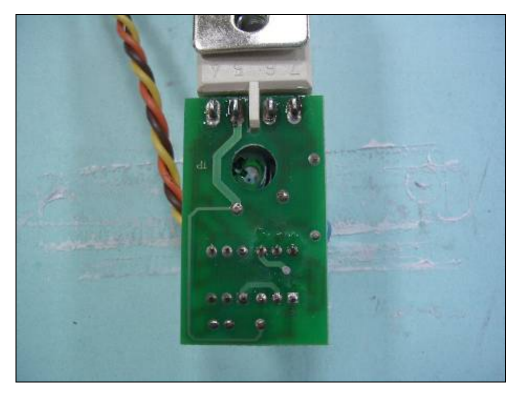
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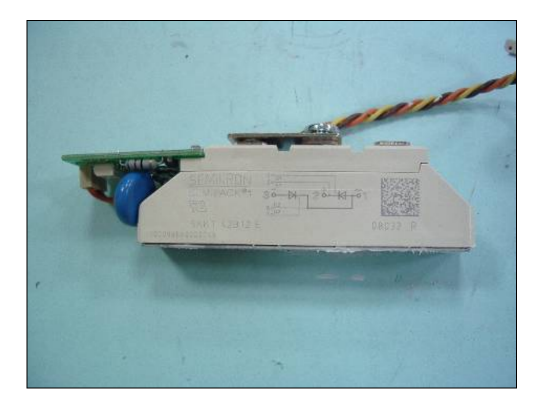




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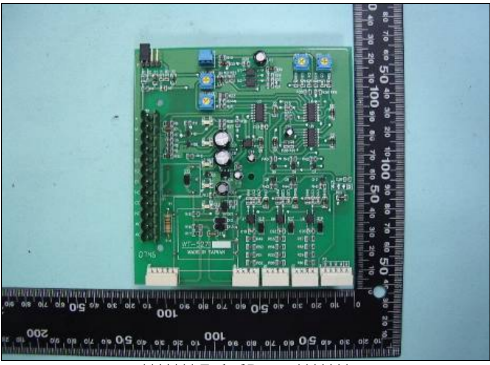


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******* End of Report ******

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