THP 華興變壓器制造廠有限公司 WAH HING TRANSFORMER MFY. LTD.

香港九龙官塘兴业街 15-17 号中美中心 A 座 12-13 楼 12&13/F, Blk. A, Chung Mei Centre, 15-17 Hing Yip St., Kwun Tong, Kowloon, Hong Kong Tel: 852-2341 2297 Fax: 852-2341 5941 E-mail: mkt@wahhing.com.hk

SPECIFICATION FOR APPROVAL

Customer: WAH HING	TRANSFORMER MFY. LTD						
Customer P/N: Customer Rev.:							
Customer Model No.:		Customer ID: W050					
Wah Hing Model No.: T08341	В	Wah Hing Rev.: 00					
Article: AC POWER TR	RANSFORMER (CLASS B)						
Standard: EN61558-2-6		Safety No.:					
Catalog No.: V30AJ-15AFP7		Date: 2010-02-24					
Remarks:							
Please note items listed i	in page.2 that requires your	consent for deviation.					
	1 0	v					
THE	W/	THI					
Eng. Dept.	Eng. Dept.	Eng. Dept.					
曹强彦	李家权	李建华					
Designed/Maker	Checked by	Approved by					
Please evaluate the sample	s, sign this approval sheet o	and return to WAH HING					
Approved							
Rejected Conditional Approved							
Conditional Approved							
_							
Comments:							
Customar Annrowed h	na, •						
Customer Approved b	y:						
Customer Approved b	Signature & Date	,					
Customer Approved b		,					

₩ 華興變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. PRODUCT SPECIFICATION

Deviation and History

Please note items listed below does not meet your specifications and requires your consent for deviation:

Item	Customer specification	Suggestion specification
1		
2		
3		
4		

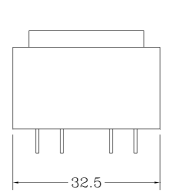
Remarks:

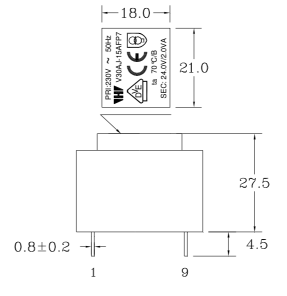
						
	1				1	T
/8						
\bigwedge						
<u>6</u>						
<u>\$</u>						
<u>4</u>						
3						
\$\frac{1}{6}\$ \$\frac{1}{6}\$ \$\frac{1}{3}\$ \$\frac{1}{2}\$ \$\frac{1}{1}\$						
Λ						
	00	Initial Issue			Deng	2010-02-24
Item	Rev		Description		Sign	Date
			Histor	у		
Custo	mer P/N	:		Wah Hing Model No.:	T08341B	

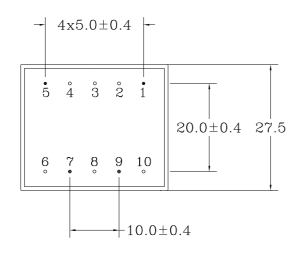
TH/華嶼變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. PRODUCT SPECIFICATION

Dimensions and Diagram







Notes:

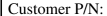
- 1. Unit: mm
- 2. Marking: is pad-print on top of case, letter in white, background in black
- 3. Pins exist at position: 1, 5, 7, 9

4. The other tolerance is follows:

x. 1.5

. x 1.0

. xx 0. 50



Wah Hing Model No.:

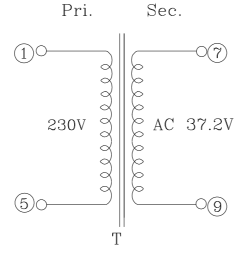
T08341B

TH/華嶼變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. PRODUCT SPECIFICATION

Electrical Characteristics

Circuit diagram:



T ---- Transformer

Remark: Inherently short-circuit proof safety isolating transformer

Tabel-1: Secondary loaded voltage:

Primary input	mary input		S 1	S2	S3	S4	S5
230Vac	Rated	Load	83mA				
50 Hz	load	Standard	24.0Vac				
230Vac	1	No Load	0mA				
50Hz	1	Standard	37.8Vac				
253Vac	2	Load					
50 Hz	۷	Standard					
207Vac	3	Load					
50 Hz	3	Standard					
	4	Load					
	4	Standard					

Tabel-1 notes:

- 1. If not specified, the secondary voltage tolerance is $\pm 10\%$.
- 2. Ambient temperature : 70° C

Customer P/N: Wah Hing Model No.: T08341B

VH/華嶼變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. PRODUCT SPECIFICATION

Electrical Characteristics

Standard atmospheric conditions:

Unless otherwise specified, the standard range of atmospheric conditions for marking measurements and tests are as follows:

Ambient temperature : $15\,^{\circ}$ C to $35\,^{\circ}$ C Relative humidity : 25% to 85%

If there is doubt about the results, measurement shall be made within the following limits:

Ambient temperature : $20^{\circ}\text{C} \pm 1^{\circ}\text{C}$ Relative humidity : 63% to 67%

Operating temperature range:

-10°C to +70°C

1	Output voltage and current	 ✓ Measured in a.c. circuit □ D.C. circuit including rectifying circuit 	Refer to Page 3
2	Rated primary voltage	 ✓ 50Hz □ 60HZ □ Both 50Hz and 60Hz 	<u>230</u> V
3	No load current	Input <u>230</u> Vac, <u>50</u> Hz	28 mA or less
4	Stand-by consumption	Input <u>230</u> Vac, <u>50</u> Hz	W or less
5	Secondary voltage		Refer to Page 4
6	Insulation resistance	Apply a voltage of 500V d.c. for 1min.: Between the primary and core Between the primary and secondary	100M $Ω$ or more
7	Dielectric strength	Between primary and secondary: 3.75 KVac for 1min. 2mA	No damage such as Breakdown, etc.
8	Layer dielectric strength	Apply (A) V, 400Hz for 15s to the primary terminal of (B) V. (A) 460V, (B) 230V	No damage such as Breakdown, etc.
9	Primary direct Current resistance	Between terminals of and	Ω
10	Secondary direct Current resistance	Between terminals of and	Ω
11	Temperature rise	The voltage of _(A) V shall be applied to the primary terminal of (B) V. Measurement shall be made after constant temperature are reached. (A) 243.8V, (B) 230V Secondary load conditions: All at the rated current The input voltage is increased by 6% after the rated current is set. The rated current is set, with the input voltage 10% high. Other (Ta=70°C)	Windings up to:50_K. (by the resistance method) Iron core up to:K. (by the thermometer method)
Customer P/N: Wah Hing Model No.: T08341B			
<u> </u>		I .	

VH/華嶼變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. PRODUCT SPECIFICATION

	Electrical Characteristics				
		The power transformer shall be stored at an ambient temperature of $40^{\circ}\text{C} \pm 2^{\circ}\text{C}$ with relative humidity	Insulation resistance	5M $Ω$ or more	
12	12 Damp heat of 90% to 95% for 48h.Then condensation shall be removed.	Dielectric strength	Clause 7 shall be satisfied. Trip current 5mA		
13	stored at an ambier 100°C±3°C for 6h. After which measured	The power transformer shall be stored at an ambient temperature of	Insulation resistance	5M $Ω$ or more	
13 Diy		After which measurement shall be made within 10 min.	Dielectric strength	Clause 7 shall be satisfied. Trip current 5mA	
14	Abnormal temperature test	☐ 15-day test ☐ Short-circuit and overload test with		Windings up to: 175 K	
15	Beat noise (Hum)			dB or less	
16	Thermo-protector	Primary windings built in / thermal fus	e		
17	Mass	96.2g (reference)			

CONSTRUCTION DIAGRAM AND MATERIAL LIST

1. Internal construction

- (1) Lead wire and winding shall be connected by twisting together.
- (2) Thickness and materials of insulation and also creepage, clearance and thickness of insulation, shall conform to applicable safety standard.

2. Tensile strength of terminals (pins)

A load of 20 N shall be applied in the axial direction. When it is retained for 10±1 seconds, there shall be no loosening or breakdown.

For one not exceeding 2 Kg, the static load same with the self weight shall be applied.

3. Appearance

There shall be no scratches, dents, or distinct blemishes on the body, pin.

4. Fitting strength

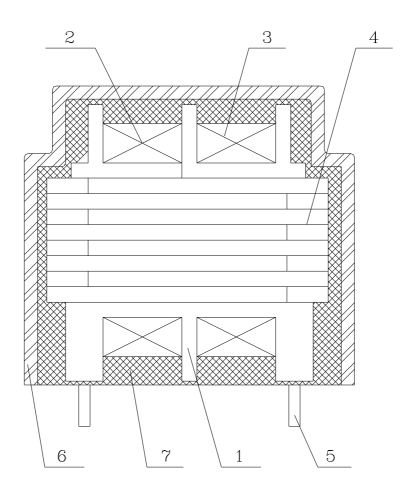
There shall be no damage such as deformation when a static load of 20 N is applied in all directions for 30 s.

Customer P/N:	Wah Hing Model No.:	T08341B

TH 華嶼變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. PRODUCT SPECIFICATION

Construction Diagram



- 1. BOBBIN
- 2. PRIMARY WINDING
- 3. SECONDARY WINDING
- 4. LAMINATION CORE

- 5. PIN
- 6. POTTING BOX
- 7. POTTING MATERIAL

Customer P/N: Wah Hing Model No.: T08341B

₩ 華興變壓器制造廠有限公司

WAH HING TRANSFORMER MFY. LTD. **PRODUCT SPECIFICATION**

		Materials List		
No.	Description	Material ,Thickness/Turns	Manufacture	Safety No.
4 5	Dalahin	PETP, FR530 UL94V-0	E.I. Dupont	E41938
1	Bobbin	PET-T102G30, 0.71mm min. UL94V0	Shinkong	E107536
2	Daires and William	Delaurations and all accounting MW20C and MW25C	Ta win	E152187(S
2	Primary Winding	Polyurethane enameled copper wire MW28C or MW75C	Pacific-thai	E142108(S
3	Secondary Winding	Polymethone enemaled copper wire MW29C or MW75C	Ta win	E152187(S
3	Secondary winding	Polyurethane enameled copper wire MW28C or MW75C	Pacific-thai	E142108(S
4	Lamination Core	Silicon sheet steel, EI30, 0.5mm.thickness	Kawasaki	None
5	Pin	Copper alloy, 0.8mm diameter	WELL FORE	None
6	Potting Box	A216V30 , UL94HB	RHQDIA	E44716
7	Potting Material	Epoxy 9001A/9001B UL94V-0	Wells Chemical	E108835

All materials meet ROHS requirement.
 Please advise if customer have any special requirements.
 Otherwise, all materials may be substituted by other equivalent manufacturer.

Customer P/N:	Wah Hing Model No.:	T08341B
---------------	---------------------	---------

Wahhing Electrical Appliance Co., Ltd. Wah Hing Transformer Mfy. Ltd.

ELECTRICAL TESTING DATA SHEET

Table No:ER004-03

of

Page

[MSF No: 100 >024

10 X Date: 26/2-10 Chg No.: (p2) 6 Room Temperature: NG ∞ _ < OK 9 Judgement: 2523 Approved By: 200 16.64 9. 0.5 S > Rev No.:00 ×514 75.21 0.45 37.8 9.1 > 4 ۷6.٥ 27.95 20.65 X18 9.5 1MWV66 3 32.96 25.88 0.60 2526 > \sim 25.78 37.96 ø.€8 157 3.64 16.5 Tested By: 表 是 美 **1MWV58** Cust. P/N: Pin No. Hz 8.0 Me max R Imm/ ≥100MΩ シナジナルや PM-106 SPEC Primary - Secondary & Core 3,75 \(\begin{aligned} \psi \) Vac; Wahhing Model No.: 708741 P. 220 (BSSE) Customer: WAHHING Hi-Pot Test Equipment: Pri Exec Io(mA) (MAX) Secondary - Core (VAc) DESCRIPTION Insulation Resistance VS AC 83MA Condition: Input: bad. 70 Hi-Pot Test: Pri DCR(\O) Sec 2