



Tianjin Grewin Technology Co., Ltd

Email: salesmanager@grewin-tech.com

Tel: 86-22-84943756

Address: No.1 JingHui Road,Dongli Distr Tianjin, China.

Post Code:300301

Web: <http://www.grewin-tech.com>



catalog

company profile-----	3-11
product show-----	12-14
technical parameter table-----	15-18
Audio toroidal transformer-----	19-21
Toroidal UPS Transformer-----	22-23
Waterproof Toroidal Transformer-----	24-29
PCB mounted toroidal transformer-----	30-32
Encapsulated with plastic cover toroidal transformer-----	33-35
Grewin Transformer Placard-----	36-38
contact information-----	39



Factory



Tianjin Grewin Technology Co.,Ltd, who always pay great attention to its business philosophy "Quality and Honesty First".

Grewin is specialized in the design and manufacture of wound components such as transformer, chokes etc. widely used in communications, electronics, electronics, meters, industrial control medical equipments and other fields.

We are also a provider of power meters and instruments locators. 85% of its products exported to America, Europe, and Asia etc.

We have passed ISO9001, CE, SGS approval and IEC report and developed good cooperative relationship with valued customers around product quality and value-added service along with the fast efficient solution. Grewin has won a lot of customer's praise.



Grewin Office









Tianjin Grewin Technology Co.,Ltd.

Certification Show



CB Certificate in July ,2018

		Ref. Certif. No. SG ITS-15599
IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME		
CB TEST CERTIFICATE		
Product	Toroidal Transformer	
Name and address of the applicant	Tianjin Grewin Technology Co., Ltd. #2 MeiNian Plaza No.16 DongTing Road, Hexi Distr, 300222, Tianjin, China	
Name and address of the manufacturer	Tianjin Grewin Technology Co., Ltd. F2 Economic Building of Head office No. 1 Jinghui Road, DongLi District, Tianjin, China	
Name and address of the factory	Tianjin Grewin Technology Co., Ltd. F2 Economic Building of Head office No. 1 Jinghui Road, DongLi District, Tianjin, China	
Note: When more than one factory, please report on page 2		
Ratings and principal characteristics	Input: 230Vac, 50Hz (RED-RED) Output: 16Vac, 3A (BLUE-BLUE)	
Trademark (if any)	 (Grewin logo)	
Customer's Testing Facility (CTF) Stage used	-	
Model / Type Ref.	GWB2415-80VA	
Additional information (if necessary may also be reported on page 2)	-	
A sample of the product was tested and found to be in conformity with	IEC 61558-2-6:2009 IEC 61558-1:2005 + A1:2009	
As shown in the Test Report Ref. No. which forms part of this Certificate	180424188GZU-001	
This CB Test Certificate is issued by the National Certification Body		
Intertek Testing Services (Singapore) Pte Ltd 5, Pereira Road, #06-01 Asiawide Industrial Building Singapore 368025		 Signature: 
Date: 16 July 2016		

 BST A RELIABLE TESTING FOR TRUST <small>GLOBAL TESTING AND CERTIFICATION INDEPENDENT SERVICE CLOUD FACTORY</small>	
<h2>Certificate of Compliance</h2>	
Certificate No.	: BST18011055310003Y-IEC-1
Applicant	: TIANJIN GREWIN TECHNOLOGY CO.,LTD. F2 ECONOMIC BUILDING OF HEAD OFFICE,NO.1 JINGHUI ROAD, DONGLI DISTR, 300301 TIANJIN CHINA
Manufacturer	: TIANJIN GREWIN TECHNOLOGY CO.,LTD 2# MEINIAN PLAZA NO.16 DONGTING ROAD,HEXI DISTR, 300222, TIANJIN CHINA.
Product Name	: TRANSFORMER
Trade Name	: 
Main Test Model	: GWB012518-5000VA
Additional Model	: "XXXXXXX" means production code and "XXX3" "5000" represent output power, Eg:XXX3=003-5000 means output power is 3VA-5000VA, GWE-105VA-1000VA means output power is 105VA-1000VA, the details as below: GWE-105VA, GWE-150VA, GWE-200VA, GWE-250VA, GWE-280VA, GWE-300VA, GWE-350VA, GWE-400VA, GWE-450VA, GWE-500VA, GWE-600VA, GWE-650VA, GWE-700VA, GWE-750VA, GWE-800VA, GWE-900VA, GWE-1000VA, GWXXXXXXX-5000VA
Test Standard	: EN61000-6-3:2007/A1:2011/AC:2012 EN61000-3-2:2014 EN61000-3-3:2013 EN61000-6-1:2007
As shown in the Test Report No.	: BST18011055310003Y-1ER-1.
The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.	
	
 Christina Deng Manager Feb. 07, 2018	
Shenzhen BST Technology Co.,Ltd. Add: Building No.23-24, Zhiheng Industrial Park, Guanhou Road, Nantou,Nanshan District,Shenzhen,Guangdong,China Certificate Search: http://www.bst-lab.com Tel:400-882-9628, 8009990305, E-mail:christina@bst-lab.com	




BST | A RELIABLE TESTING FOR TRUST
GLOBAL TESTING AND CERTIFICATION INSTITUTION SERVICE QUALITY CENTER

Certificate of Compliance

Certificate NO. : BST18011055310002Y-1SC-2
Applicant : TIANJIN GREWIN TECHNOLOGY CO.,LTD.
F2 ECONOMIC BUILDING OF HEAD OFFICE,NO.1 JINGHUI
ROAD ,DONGLI DISTR, 300301 TIANJIN CHINA
Manufacturer : TIANJIN GREWIN TECHNOLOGY CO.,LTD.
2# MEINIAN PLAZA NO.16 DONGTING ROAD,HEXI DISTR,
300222,TIANJIN CHINA.
Product Name : TRANSFORMER
Trade Name :
Main Test Model : GWBXXXXXXXX-5000VA
Additional Model : "XXXXXXX" means production code and "XXX3" "5000" represent
output power,Eg:XXX3=003-5000 means output power
3VA-5000VA,The details as below:
GWXXXXXXXX-220VA, GWXXXXXXXX-250VA, GWXXXXXXXX-260VA,
GWXXXXXXXX-280VA, GWXXXXXXXX-300VA, GWXXXXXXXX-330VA,
GWXXXXXXXX-350VA, GWXXXXXXXX-326VA, GWXXXXXXXX-380VA,
GWXXXXXXXX-400VA, GWXXXXXXXX-450VA, GWXXXXXXXX-500VA,
GWXXXXXXXX-560VA, GWXXXXXXXX-600VA, GWXXXXXXXX-620VA,
GWXXXXXXXX-650VA, GWXXXXXXXX-700VA, GWXXXXXXXX-800VA,
GWXXXXXXXX-850VA, GWXXXXXXXX-900VA, GWXXXXXXXX-950VA,
GWXXXXXXXX-980VA, GWXXXXXXXX-1000VA, GWXXXXXXXX-1200VA,
GWXXXXXXXX-1400VA, GWXXXXXXXX-1500VA,
GWXXXXXXXX-1600VA, GWXXXXXXXX-1800VA,
GWXXXXXXXX-2000VA, GWXXXXXXXX-2500VA,
GWXXXXXXXX-2800VA, GWXXXXXXXX-3000VA,
GWXXXXXXXX-3500VA, GWXXXXXXXX-4000VA,
GWXXXXXXXX-4500VA, GWXXXXXXXX-4800VA
Test Standard : EN 61558-1:2005+A1:2009
As shown in the :
Test Report No. : BST18011055310002Y-1SR-2

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.




Christina Dong
Manager
Feb. 06, 2018

Shenzhen BST Technology Co., Ltd.

Add:Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China
Certificate Search: <http://www.bst-lab.com>, Tel: 400-882-9628, 8009990305, E-mail:christina@bst-lab.com



BST | A RELIABLE TESTING FOR TRUST
GLOBAL TESTING AND CERTIFICATION INSTITUTION SERVICE QUALITY CENTER

Certificate of Compliance

Certificate NO. : BST18011055310003Y-1SC-2
Applicant : TIANJIN GREWIN TECHNOLOGY CO.,LTD.
F2 ECONOMIC BUILDING OF HEAD OFFICE,NO.1 JINGHUI
ROAD ,DONGLI DISTR, 300301 TIANJIN CHINA
Manufacturer : TIANJIN GREWIN TECHNOLOGY CO.,LTD.
2# MEINIAN PLAZA NO.16 DONGTING ROAD,HEXI DISTR,
300222,TIANJIN CHINA.
Product Name : TRANSFORMER
Trade Name :
Main Test Model : GWBXXXXXXXX-5000VA
Additional Model : "XXXXXXX" means production code and "XXX3" "5000" represent
output power,Eg:XXX3=003-5000 means output power
3VA-5000VA;GWE-105VA-1000VA means output power is
105VA-1000VA,the details as below:GWE-105VA, GWE-150VA,
GWE-200VA,GWE-250VA, GWE-280VA, GWE-300VA, GWE-350VA,
GWE-400VA, GWE-450VA, GWE-500VA, GWE-600VA, GWE-650VA,
GWE-700VA, GWE-750VA, GWE-800VA, GWE-900VA, GWE-1000VA,
GWXXXXXXXX-5000VA
Test Standard : EN 61558-1:2005+A1:2009
As shown in the :
Test Report No. : BST18011055310003Y-1SR-2

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.




Christina Dong
Manager
Feb. 06, 2018

Shenzhen BST Technology Co., Ltd.

Add:Building No.23-24,Zhiheng Industrial Park,Guankouer Road,Nantou,Nanshan District,Shenzhen,Guangdong,China
Certificate Search: <http://www.bst-lab.com>, Tel: 400-882-9628, 8009990305, E-mail:christina@bst-lab.com

Manufacturing Excellence&Innovation Awards 2017-2018





会员企业编号: 0000010
Member No.:

会员单位
Membership

天津格威科技有限公司
Tianjin Grewin Technology Co., Ltd.



天津网商会
TIANJIN CHAMBER OF E-COMMERCE

签发时间: 2014.05
Issue Time:



Toroidal Transformer



Scan and View Products

All raw material accord with SGS,UL, EU ROHS requirements. The transformer meet IP68 rating, IEC test report, CE,ISO9001 certificate.

Minimum Power:2.5VA

Type Waterproof Transformer,UPS Transformer,Medical Transformer, Audio Transformer ,Solar Transformer, Minature Transformer etc.

Application

Swimming Pools,Outdoor Led Lighting,Water Pump, Pond .Ac Motor,Home Appliances,Power, Amplifier,Machinery,Measuring Instrument, Communication Equipment,Medical Equipment,Audio Equipment,Electrical Equipment,Power Supply,Meter,Solar etc.





Toroidal Transformer Application

Toroidal Transformer Application



Audio Equipment



UPS Power Supply



Solar Device

Tianjin Grewin Technology Co., Ltd.

Quality&Honesty First

ADVANCED TECHNOLOGY

[http://www.grewin-tech.com/
products-56264-12708.html](http://www.grewin-tech.com/products-56264-12708.html)



product show



Minature Toroidal Transformer Technical Parameters Table

Part No	power	parallel		series		dimensions	Pin pattern	Weight
	VA	VAC	A	VAC	A	L*W*H(mm)	mm	g
GW20020	3.2	7	0.457	14	0.229	44.7*44.7*19.5	40.64	110
GW20021		9	0.356	18	0.178			
GW20022		12	0.267	24	0.133			
GW20023		15	0.213	30	0.107			
GW20024		18	0.178	36	0.089			
GW20025		22	0.145	44	0.073			
GW20040	5	7	0.714	14	0.357	49.7*49.7*19.5		144
GW20041		9	0.556	18	0.278			
GW20042		12	0.417	24	0.208			
GW20043		15	0.333	30	0.167			
GW20044		18	0.278	36	0.139			
GW20045		22	0.227	44	0.114			
GW20060	7	7	1.000	14	0.500	49.7*49.7*23.1	45.72	174
GW20061		9	0.778	18	0.389			
GW20062		12	0.583	24	0.292			
GW20063		15	0.467	30	0.233			
GW20064		18	0.389	36	0.194			
GW20065		22	0.318	44	0.159			
GW20080	10	7	1.429	14	0.714	55.0*49.70*26.0	50.80	252
GW20081		9	1.111	18	0.556			
GW20082		12	0.833	24	0.417			
GW20083		15	0.667	30	0.333			
GW20084		18	0.556	36	0.278			
GW20085		22	0.455	44	0.227			
GW20100	15	7	2.143	14	1.071	60.0*60.0*26.3	55.88	304
GW20101		9	1.667	18	0.833			
GW20102		12	1.250	24	0.625			
GW20103		15	1.000	30	0.500			
GW20104		18	0.833	36	0.417			
GW20105		22	0.682	44	0.341			
GW20120	25	7	3.571	14	1.786	60.0*60.0*37.5	55.88	435
GW20121		9	2.778	18	1.389			
GW20122		12	2.083	24	1.042			
GW20123		15	1.667	30	0.833			
GW20124		18	1.389	36	0.694			
GW20125		22	1.136	44	0.568			

Power	Thermal Fuse	Current Fuse	Dimension (mm)	Approval Mark
GWB25VA	135°C 250V 2A	250V T 2A	80*35	CE UL TUV CQC
GWB30VA	135°C 250V 2A	250V T 2A	83*35	CE UL TUV CQC
GWB40VA	135°C 250V 2A	250V T 2A	87*35	CE UL TUV CQC
GWB50VA	135°C 250V 2A	250V T 2A	93*34	CE UL TUV CQC
GWB60VA	135°C 250V 2A	250V T 2A	93*35	CE UL TUV CQC
GWB80VA	135°C 250V 2A	250V T 2A	102*35	CE UL TUV CQC
GWB105VA	135°C 250V 2A	250V T 2A	114*38	CE UL TUV CQC
GWB120VA	135°C 250V 2A	250V T 2A	113*41	CE UL TUV CQC
GWB140VA	135°C 250V 2A	250V T 2A	114*42	CE UL TUV CQC
GWB150VA	135°C 250V 2A	250V T 2A	117*43	CE UL TUV CQC
GWB160VA	135°C 250V 5A	250V T 5A	120*43	CE UL TUV CQC
GWB180VA	135°C 250V 5A	250V T 5A	125*42	CE UL TUV CQC
GWB200VA	135°C 250V 5A	250V T 5A	124*49	CE UL TUV CQC
GWB220VA	135°C 250V 5A	250V T 5A	127*50	CE UL TUV CQC
GWB240VA	135°C 250V 5A	250V T 5A	129*48	CE UL TUV CQC
GWB250VA	135°C 250V 5A	250V T 5A	130*52	CE UL TUV CQC
GWB260VA	135°C 250V 5A	250V T 5A	130*53	CE UL TUV CQC
GWB280VA	135°C 250V 5A	250V T 5A	138*45	CE UL TUV CQC

GWB300VA	135℃ 250V 5A	250V T 10A	138*54	CE UL TUV CQC
GWB320VA	135℃ 250V 5A	250V T 10A	138*54	CE UL TUV CQC
GWB340VA	135℃ 250V 5A	250V T 10A	138*54	CE UL TUV CQC
GWB360VA	135℃ 250V 5A	250V T 10A	142*55	CE UL TUV CQC
GWB380VA	135℃ 250V 5A	250V T 10A	146*54	CE UL TUV CQC
GWB400VA	135℃ 250V 5A	250V T 10A	148*56	CE UL TUV CQC
GWB420VA	135℃ 250V 5A	250V T 10A	148*56	CE UL TUV CQC
GWB440VA	135℃ 250V 5A	250V T 10A	148*60	CE UL TUV CQC
GWB460VA	135℃ 250V 5A	250V T 10A	149*64	CE UL TUV CQC
GWB480VA	135℃ 250V 5A	250V T 10A	153*59	CE UL TUV CQC
GWB500VA	135℃ 250V 5A	250V T 10A	155*62	CE UL TUV CQC



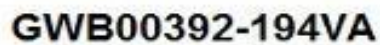
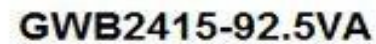
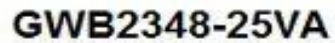
Power	OD	Height	Efficiency %	Current	Weight
20VA	Φ 60	H25	82	10mA	1.20V 0.45kgs
30VA	Φ 65	H35	84	10mA	1.20 0.50kgs
50VA	Φ 70	H40	88	20mA	1.15 1.30kgs
100VA	Φ 85	H60	90	30mA	1.15 1.50kgs
120VA	Φ 90	H75	93	40mA	1.10 2.00kgs
200VA	Φ 110	H80	93	100mA	1.10 2.80kgs
300VA	Φ 120	H80	94	150mA	1.08 3.50kgs
500VA	Φ 130	H80	94	150mA	1.08 5.00kgs
800VA	Φ 140	H85	94	200mA	1.08 6.50kgs
1000VA	Φ 140	H85	95	300mA	1.05 8.50kgs
1500VA	Φ 160	H90	95	400mA	1.05 12.0kgs
2000VA	Φ 180	H90	95	400mA	1.05 15.0kgs
4000VA	Φ 220	H95	95	500mA	1.05 20.0kgs
6000VA	Φ 250	H95	95	500mA	1.05 25.0kgs



Audio toroidal transformer

- product show







Technical parameters -audio toroidal transformer



Power	Input Voltage(V)	Output Voltage(V)	Dimension OD*H(mm)	Weight (kg)
GWB50VA	220V (230V)	12V	80*38	0.74
GWB100VA	220V (230V)	12V	95*45	1.25
GWB200VA	220V (230V)	12V	112*52	2.05
GWB250VA	220V (230V)	12V	118*54	3.36
GWB500VA	220V (230V)	12V	140*65	4.2
GWB1000VA	220V (230V)	12V	170*75	7.2
GWB1500VA	220V (230V)	12V	180*85	9.75
GWB2000VA	220V (230V)	12V	185*105	12
GWB3000VA	220V (230V)	12V	200*120	16.6
GWB5000VA	220V (230V)	12V	230*135	24



Toroidal UPS Transformer

- product show





Technical Parameters



Power	Input Voltage(V)	Output Voltage(V)	Dimension OD*H(mm)	Weight (kg)
GWB500VA	220V (230V)	12V	145*65	5.5
GWB1000VA	220V (230V)	12V	175*85	8.5
GWB2000VA	220V (230V)	12V	210*90	14.7
GWB2500VA	220V (230V)	12V	210*100	16.7
GWB3000VA	220V (230V)	12V	215*105	17.7
GWB3500VA	220V (230V)	12V	230*115	21.8
GWB5000VA	220V (230V)	12V	290*115	30
GWB7000VA	220V (230V)	12V	330*115	31.5



Waterproof Toroidal Transformer

Black with plug series CE ,IEC,ROHS Approval

Waterproof Toroidal Transformer Application







Produce Waterproof Toroidal Transformer Process

Produce outdoor toroidal transformer Process



1. Primary Produce



2. Before potting
epoxy resin



3. Injects epoxy resin

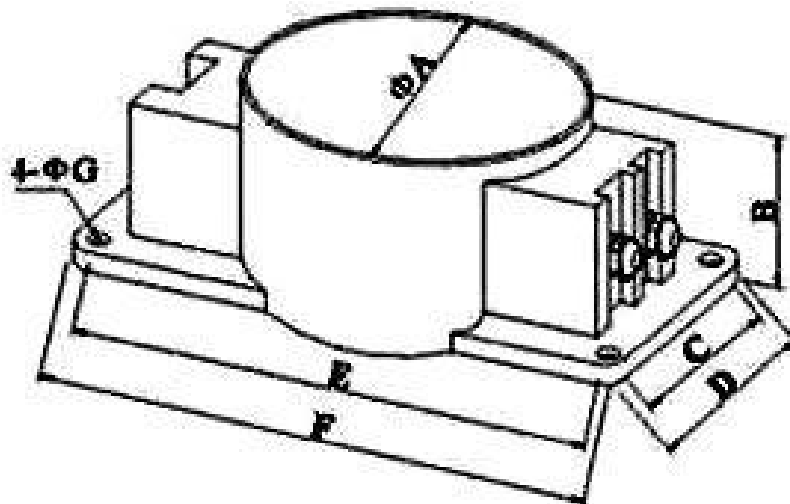


4. Aging test and guarantee quality

Technical parameters

-Black with plug series

Waterproof Toroidal Transformer



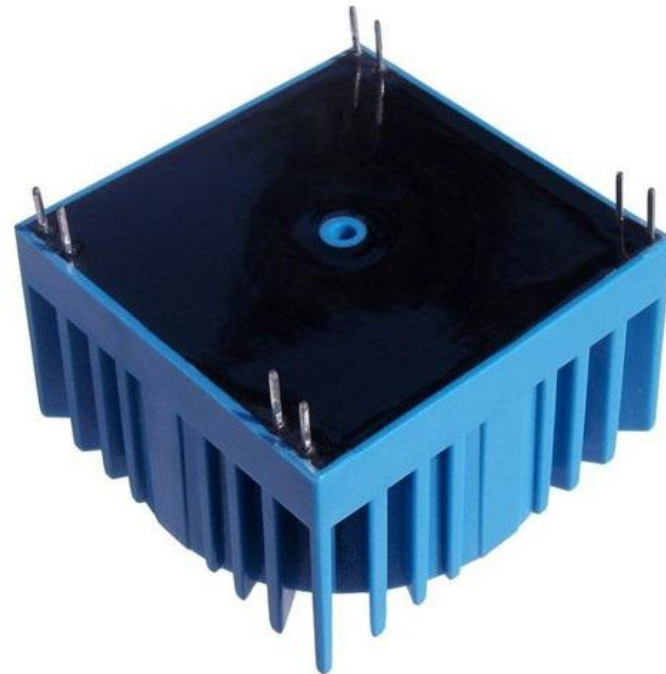


PCB mounted toroidal transformer

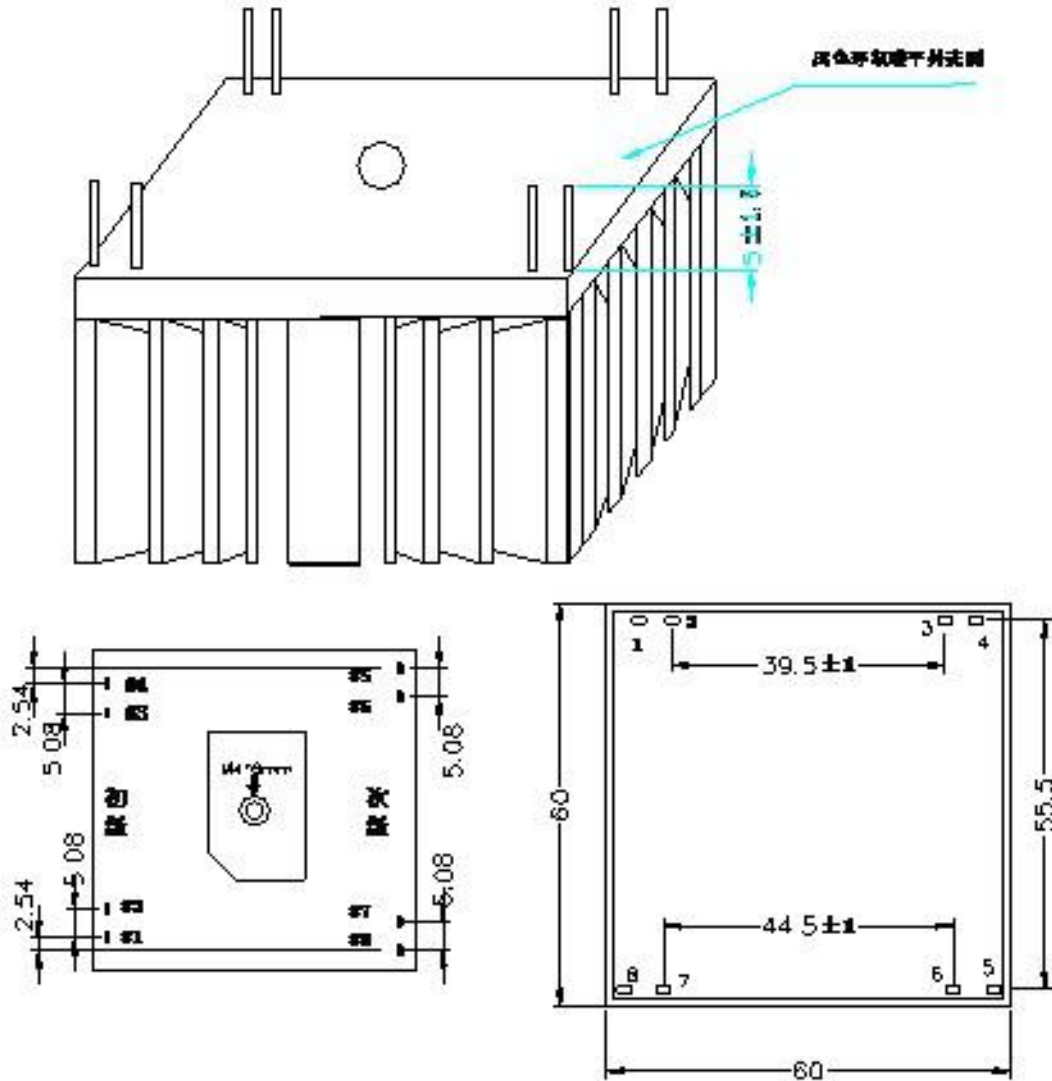
○ 10VA-25VA

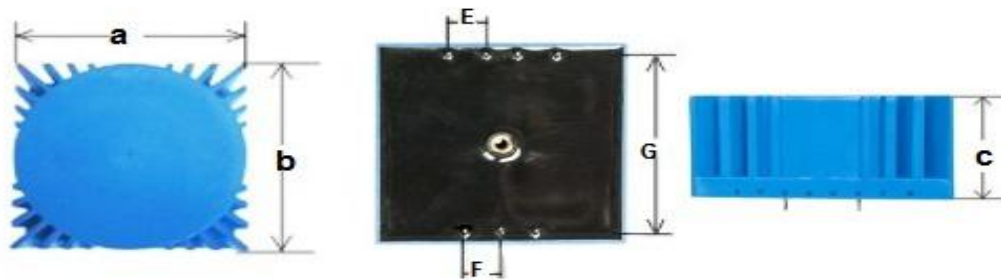


○ Encapsulated PCB mounted Toroidal Transformer series



Dimension Parameters





Dimension:

Model No.	Dimension $a \times b \times c$ ($\pm 0.5\text{mm}$)	Pins Distribution (mm) ($\pm 0.5\text{mm}$)		array pitch	Volume (VA)
		E (8 Pins)	F (8 Pins)	G ($\pm 0.5\text{mm}$)	
GW-1-D	66×66×40	5	9	59	25-30
GW-2-D	66×66×37	5	9	59	20-23
GW-3-D	62×62×40	5	9	55	18-22
GW-4-D	62×62×37	5	9	55	15-18
GW-5-D	62×62×35	5	9	55	12-15
GW-6-D	62×62×32	5	9	55	10-13
GW-7-D	58×58×35	5	9	51	10-12
GW-8-D	58×58×32	5	9	51	8-10
GW-9-D	58×58×29	5	9	51	6-8



Encapsulated with plastic cover toroidal transformer



- 25VA-6KVA Encapsulated with plastic cover series

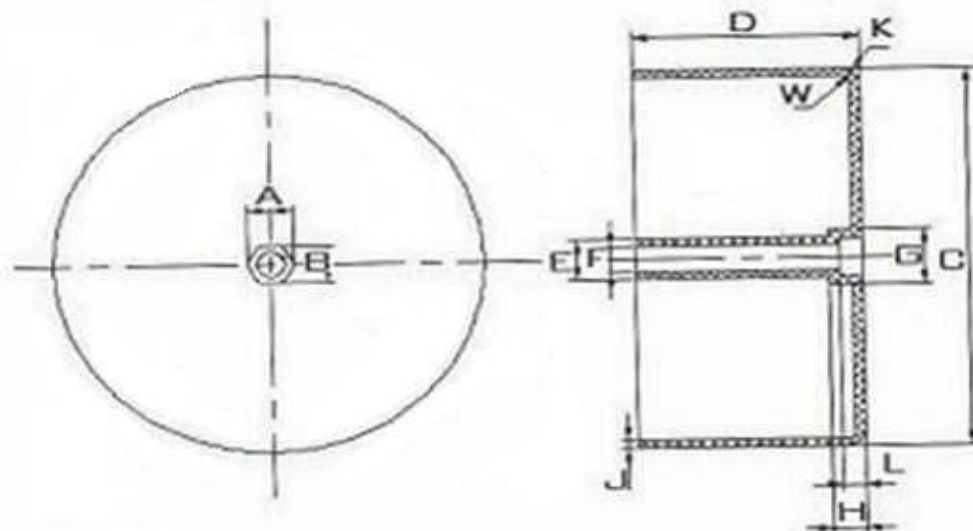




25va-6kva Encapsulated with plastic cover toroidal transformer series



- Encapsulated with plastic cover series



图示代码	A	B	C	D	E	F	G	H	J	K	L
H-25	8.00	7.20	74.00	39.0	8.00	5.1	11.0	5.5	1.5	R3	4.0
H-25A	8.80	7.80	83.00	70.0	8.20	5.2	11.2	6.0	1.5	R1	4.5
H-60			96.00	49.5	9.20	5.2			2.3	R1	
H-100	11.5	10.0	101.2	52.7	9.40	6.1	13.8	6.9	1.5	R0.5	5.7
H-200	11.5	10.0	118	60.0	9.40	6.1		5.8	1.5		
H-400	12.5	11.0	132.0	82.0	12.2	6.2	17.0	9.0	3.0	R1	6.0
H-500	15.0	13.0	145.0	80.0	11.2	8.2	16.0	8.0	1.5	R3	6.5
H-3000	40.0	30.00	225.0	125.0	19.0	13.0	35.0	20.0	3.0	R3	12.0
H-5000	40.0	30.00	250.0	142.0	19.0	13.0	50.0	16.0	3.0	R3	12.0
H-6000	40.0	30.00	270.0	143.0	21.0	13.0	50.0	12.0	4.0	R3	8.0

Toroidal transformer

Power: 5W-5000W

Dimension: External diameter \varnothing 55mm-300mm, Height 13mm-130mm
Efficiency: 75-98%



(We can design the appropriate products according to customers' requirement, such as installation dimensions, input and output voltage, power ... etc.)

Application:

Toroidal transformer has the characters with low loss, small magnetic flux leakage. It is used widely in various types of electronic equipment, such as stage amplifier, multimedia speaker, lighting, wind energy systems, testing equipment, fitness equipment, medical equipment ... etc.



Tianjin Grewin Technology Co.,Ltd.

High frequency transformer

Available types:

Filter inductor:
hollow inductor, toroidal inductor, I-shaped inductor, R Stick type, EE type, EI type, ET-type, ... and so on;

High-frequency transformer:
EI-type, EE-based, RM type, PQ-type, ER-type, ETD-type ... and so on;



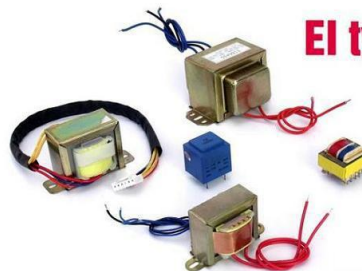
Application:

The filter inductors and high-frequency transformers belong to the sensibility component. They are one of the indispensable components in the switching power supply. Their operating frequency is 20Hz ~ 100KHz or above. They are small size, high efficiency and light weight, they are used widely in a variety of electronic instruments and equipment, divider, computer, communication equipment, electric stove, microwave, TV, Video-recorder etc.

EI type transformer

Power: 0.5W-200W

Specification: EI28—EI96



(We can design the appropriate products according to customers' requirement, such as installation dimensions, input and output voltage, power ... etc.)

Application:

EI transformer is a traditional type of electronic products, the installation structure is simple and diverse, it is used widely in various types of electronic equipment, such as stage amplifier, multimedia speaker, lighting, air conditioning, testing equipment, fitness equipment, medical equipment, and various home appliances ... etc.



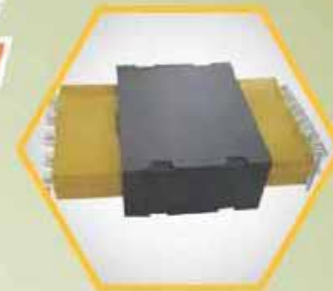
Tianjin Grewin Technology Co.,Ltd.



Grewin Transformer Placard 2

Quality/Honesty is first, Top products created through management leader!

Prd: Transformer, Isolating Transformer, Auto Transformer, Coil, Current Transformer, Toroidal Transformer, Low Frequency Transformer, High Frequency Transformer, Coupling Transformer, Line Transformer



Planar Transformer
(GWPT1009)



High Frequency
Transformer
(GWEC421T2)



Current Transformer
(GWCT008)



Encapsulated
Transformer
(GWEI30-12-1)



Toroidal Transformer
(GWTT0918)



High Voltage
Transformer
(GWHV0706)

Tianjin Grewin Technology Co., Ltd.

Add: Room 209-1 F2 Economic Building of Head Office No. 1 Jinghui Road of Dongli Lake, Dongli Distr, Tianjin, China

Tel: 86-22-84943756 Fax: 86-22-85909471

Showroom: <http://grewin-tech.en.made-in-china.com>



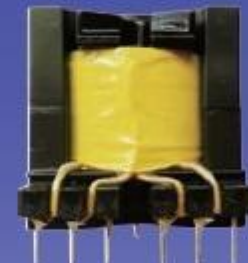
Grewin Transformer Placard 3

Manufacture Transformers through advanced technology, your reliable and honest supplier!

- Transformer, Isolating Transformer, Planar Transformer, Winding Coil, Current Transformer, Toroidal Transformer, Low Frequency Transformer, High Frequency Transformer, Coupling Transformer, Choke



Current Transformer (GWCT500mA)



High Frequency Transformer (GWPO3230)



Toroidal Transformer (GWB0653)



Planar Transformer (GWEI22-L)



Low Frequency Transformer (GWEI48)



Encapsulated Transformer (GWEI75-30)



AUDITED
SUPPLIERS

Tianjin Grewin Technology Co., Ltd.

Add: Room 209-1 F2 Economic Building of Head Office No. 1 Jinghui Road of Dongli Lake, Dongli Distr, Tianjin, China

Contact: Alice Li Tel: 86-22-84943756 Fax: 86-22-85909471/84943756

Email: salesmanager@grewin-tech.com

Showroom: <http://grewin-tech.en.alibaba.com>

<http://www.grewin-tech.com>



Grewin exhibition and culture





Contact



Tianjin Grewin Technology Co.,Ltd

Tel: +86-22-84943756

Mobile: +86-13072088960(WhatsApp)

Mail: salesmanager@grewin-tech.com

Web: www.grewin-tech.com

Add: No.16 Dongting Road, Hexi Distr,
Tianjin, China 300222

Alice Lee
Market Manager



Products: Transformer, Current Transformer, Meter