¥JY€№I∩ 益嘉源

Features

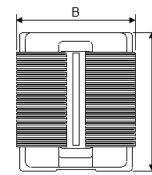
- Excellent for attenuation characteristics in low frequency range.
- Withstand voltage:AC 1.8KV.
- Flat wire used for excellent EMC noise suppressed.
- In addition to the standard versions of parameters shown here, custom designed are available meet your exact requirement.

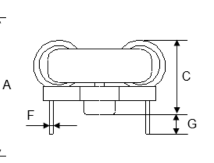
Applications

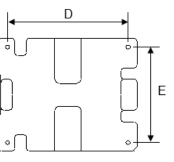
Ideally used in noise prevention for TV,VCR,AV etc.

Shapes and Dimensions (Unit: mm)









PCB aperture $\geq \Phi$ 1.4mm

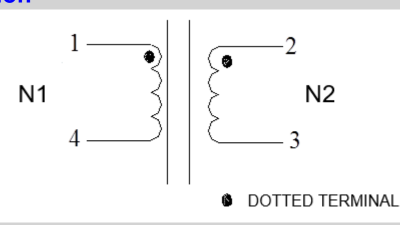
TYPE	A Max.	B Max.	C Max.	D	Е	F	G
YDFW2418T-202W06020	26.5	25.0	16.5	21.5±0.5	17.5±0.5	0.7±0.1	3.5±0.5

Winding construction:

N1 1-4 0.6*2.0mm*24Ts (ref) Flat line	N2 2-3 0.6*2.0mm*24Ts (ref) Flat line				
BOBBIN					

Common Mode Choke





Manufacture specification

- 1. Base (2+2), magnetic core is YDFW2418 magnetic core; Lead Pitch:17.5*21.5
- 2. Winding sequence: N1 winding N2 at the same time;
- 3. The product needs to be immersed in oil and lead free process;

Electric Characteristics:

	ITEMS	MEASURED POINT	TECHNICAL	TESTING	APPARATUS	
NO.	TTEINIS	MEASURED POINT	DATA	CONDITION		
1	INDUCTANCE	L ₁₋₄ =L ₂₋₃	2mH Min.	1KHz,0.25V SER 25°	HP4284A or 100 Ω	
2	2 DCR	DCR1-4=DCR2-3	50 mΩ MAX	25º short Other Pin	internal resistance	
2		DCR1-4-DCR2-3			tester	
3	HI-POT TEST	COIL 1 TO COIL 2	No breakdown	1.5KVAc 5mA 3 SEC	CS9912BI	
3	3 HI-FULTEST	COIL - CORE	NO DIEakdowii	1.0KVAc 5mA 3 SEC		
4	TURNS RATIO	N1:N2	24:24 (REF)	1KHz,0.25V	CH3250	

Package semblable

1, Type ,Product name,QTY,manufacture period ,shipping date,supplier name and the stamp of out-inspection must be stated in the out packaging.

2, The same product but different manufacture period number mustn't be put in the same container.

3, Complete seal, no breakage on outer container, no crack is required when the customer received the goods.

4, The packing materials can't have any breakage when opening the container. The products should be packed in layer and spacer. If there are no enough products to a container, filler will be put in.

¥JY€№I∩ 益嘉源

Test requirement

1, The label of waterproof or lettering should be needed on each minimum packing and manufacture period, type or size should be stated.

2,Keep the appearance neat.

3, During production, all products must be tested electric chacter and electricity-resistant intensity.

4,Before shipping,the product must be had a sampling test according to acknowledgment by national industry standard.Test report will be showed and the date of testing will be noted after qualified.

Material list

List 1:

ITEM TYPE		MATERIAL	SPEC		MANUFACTURE	UL NO.
			°C	UL94		OL NO.
					Guangdong liziwire Electric	E504985
WIRE Φ0.6*2.0mm	1UEW	180	N/A	Technology Co Ltd	E004900	
				YOU TUO ENTERPRISE CO.,LTD	E338133	
Varnish	1032XXX				Shen zhennoble flower technology	E213437
varnisn	1032777	2^^^			industrial co Itd	EZ 13437

List 2:

	TYDE	PRODUCT		SPEC		MATERIAL		DOLLO
ITEM TYPE MANUFACTURE		MATERIAL	°C	UL94	MANUFACTURE	UL NO.	ROHS	
BOBBIN	YDFW2418 pedestal	MEIRISHENG ELECTRONICS CO;LTD	T375HF	150	V-0	CHANG CHUN PLASTICS CO LTD	E59481	Y

List 3:

ITEM TYPE	MATERIAL	SPEC		MANUFACTURE	
		°C	UL94	MANOFACTORE	
CORE YDFW2418 pedestal	R10K	N/A	N/A	ACME Electronics(guangzhou) Co.,Ltd	
				JIU XING ELECTRONICS CO.,Ltd	

Storage conditions

1,Temperature - 10~40 $\,\,{}^\circ\!\mathrm{C}\,$ Relative humidity: 30~70%.

2, It is forbidden to keep the product in corrosive substances, such as sulfur, chlorine or acid, or it will cause oxygen at the end and reduce the weldability.

3, In order to avoid the influence of moisture, dust and other substances, the product should be kept on the shelf.

4, The products shall be kept in the warehouse, avoiding thermal shock, vibration and direct light.