

广州市美登电子有限公司 Miden Electronics Co.,Ltd.

样品承认书

SPECIFICATION FOR APPROVAL

客户名称 CUSTOMER	RANG DONG	客户料号 PAPT NO	T333008-0GI5K-V1			
品名规格 ITEM SPECS	High-frequency transformer	美登料号 MD SKU.NO	EE33-260uH			
文件号码 FILE NO	MD01-20250417	日期 DATE	2025年4月17日			

认定签章 APPROVED BY

如蒙承认请回一份, 谢谢!

PLEASE KINDLY RETURN AFTER APPROVING THANKS!

TEL:86-02-86882980 FAX:86-02-86883780 http://www.gzmiden.com

地址:广州市花都区迎宾大道新生科技园西门 2栋3楼



广州市美登电子有限公司

Miden Electronics Co., Ltd.

客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	T333008-0GI5K-V1	版次 REV:A	页码: 5/5
品名规格 ITEM SPECS	High-frequency transformer	美登料号 MD SKU NO	EE33-260uH	RH:70%	TEMP:25℃

文件变更记录表 (ECN RECORDS)

次数 ECN NO	版次 REV	变更内容 Revised content	变更人 Change a	日期 Date
1	A	制定版本	黄龙	2025-4-17

说明

- 1. 本承认书的数据更改需经双方确认,任何一方单独修改无效; 更改确认后客户需消化 接收供方改前的库存品及在制品。
- 2. 本承认书一式二份,一旦确认必须返回一份原件。
- 3. 供货方按照客户要求制订本规格书。供方必须保证所供产品达到本规格书要求。超出本规格书要求范围,供货方不承担责任。

NOTE

- 1. Any revise to the contents in this Application must be Confirmed by the supplier and the customer, otherwise the revise is invalid.
- 2. When the customer confimed this Approval(total 2 books), Please send 1 books to the supplier.
- The supplier constitutes the specification for approval accroding to the requirements of clients, the supplier must guarantee the products provided reaching the standards of this specification, the supplier is not responsible for the requirements beyond the specification.

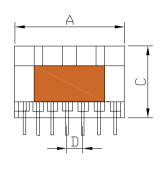
制作 (MADE BY)	审核 (CHECKEI BY)	杨石	核准 (APPROVED BY)	吴海林
-----------------	--------------------	----	---------------------	-----

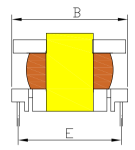


广州市美登电子有限公司 Miden Electronics Co., Ltd.

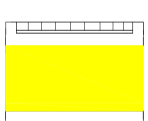
_				<u> </u>		
	客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	T333008-0GI5K-V1	版次 REV:A	页码: 2/5
	品名规格 ITEM SPECS	High-frequency transformer	美登料号 MD SKU NO	EE33-260uH	RH:70%	6 TEMP:25℃

1. 外观尺寸DIMENSIONS(UNIT:mm)

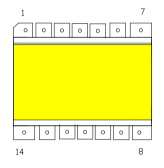




正视图 FRONT BIEW



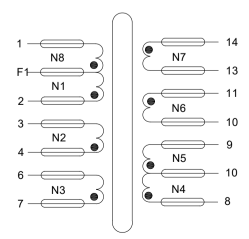
侧视图 SIDE VIEW



Location	Dimensions
A	35.0 MAX
В	30.0 MAX
С	32.0 MAX
D	5.0 ± 0.5
Е	22. 5 ± 0.5
F	
G	
Н	
Ι	

顶视图 TOP VIEW 底视图 BOTTOM VIEW

2. 原理图(Schematic Diagram)



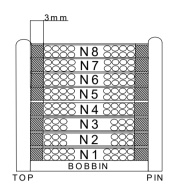


广州市美登电子有限公司

Miden Electronics Co., Ltd.

客户名称 CUSTOMER	RANG DONG	客户料号 PART NO	T333008-0GI5K-V1	版次 REV:A	页码: 3/5
品名规格 ITEM SPECS	High-frequency transformer	美登料号 MD SKU NO	EE33-260uH	RH:70%	TEMP:25℃

3. 绕线层次图 (Winding Layer Diagram)



4. 绕线结构表 (Winding Structure Diagram)

绕组	S	F	WIRE	TURN	WINDING	YELLOW	TFL	TUBE	A	CT
光组	ა	Г	WIKE	S	MOTHED	TAPE	S	F	PIN	TOP
N1	2	F1	2UEW 0.4*1P	14	疏绕	0.05*16*2TS	24L	24L	1	1
N2	4	3	2UEW 0.4*1P	6	疏绕	0. 05*16*2TS	24L	24L	1	1
N3	7	6	2UEW 0.4*2P	6	疏绕	0. 05*16*2TS	20L	20L	1	1
N4	8	10	2UEW 0.4*3P	5	密绕	0. 05*16*2TS	18L	18L	1	1
N5	10	9	2UEW 0.4*1P	6	疏绕	0. 05*16*2TS	24L	24L	1	1
N6	11	10	2UEW 0.4*3P	3	疏绕	0. 05*16*2TS	18L	18L	1	1
N7	14	13	2UEW 0.4*2P	6	疏绕	0. 05*16*2TS	20L	20L	1	1
N8	F1	1	2UEW 0.4*1P	14	疏绕	0. 05*16*3TS	24L	24L	1	1

5. 注意说明 (Remark)

- 1. All processes of the product require environmentally friendly operations, and the winding and winding must be within the height of the skeleton.
- Remove Pin12, F1 is a flying wire that flies out from the top. After winding N8, braid and solder the wire to fold it back into a loop, and wrap it with tape twice
- Place the magnetic core grinding surface on top and fix it three times with 13mm vellow tape
- 4 The appearance of the product should be kept clean and tidy. Vacuum immersion in oil, drying.
- 5 The top print reads' T333008-0GI5K-V1 MD YYWW 'with the end facing Pin1-7 side

H /V	审核 CKEI BY) 杨石	核准 (APPROVED BY)	吴海林
------	-------------------	---------------------	-----



广州市美登电子有限公司 Miden Flectronics Co Ltd

		少		Mi	den	. E	Elec	ctro	onic	cs	Co.	, L	td.			
	客户名称 CUSTOMER RAN		ANG DOI	NG 客户料号 PART NO				T333008-0GI5K-V1				版次 REV:A	页码: 4/			
	品名规格 ITEM SPECS High-frequency		iency t	ransfo	ormer		料号 KU NO		EE	33-260)uH		RH:70%	TEMP:25		
6.物	料清	单(M	later	ial I	List)											
序	;号	4	勿料名和 Name	尔	夫	见格描述 Spec	龙		等级 Class				商 lier		UL编号 UL FILE	
	1	骨架	(BOBE	BIN)		T375HF	ì		130℃				chun			59481
	2		艺(COR			EE33			PC44		shen		tian w	ei da		/
	3				Po1	ysol 1	55p		155℃			YI	DA		ES	344055
	4		线材 (WIRE))												
	5		("1112)													
	6	胶节	# (TAP)	PE)	(CT-280	В		130℃			ya	hua		E	165111
	7		章 (TUE		ì	CJ-TT-			200℃				g jie		E:	338209
	8		(SOLD		Ę	E铅锡 组			/				jia run	Į.		/
	9		泰(VAR			E963			/			chang	xian		E:	335405
	[0		対脂(EI		Cha	70.0.070		<u> </u>								
		生(臣			Cha	racre					나다 나서				N 4-1 km2	7 /1
, ,	号 . No		测试 Test	以目 Item		测试脚位 Test Pin				规格要求 Spec. Request			测试条件 Test Condition			
	1)			(L)		L (21				260uH±					2817B 10KHZ 0.3V	
(2		漏感	(LK)		LK (2	21) \$	短路其	它脚		10uH	MAX		TH28	2817B 10KHZ 0.3V	
						PS			AC3.OKV/3mA/3S							
(3)	斦	耐压(HI-POT)			PCORE				AC2. OKV/3mA/3S			CC2671A			
Ì			,, 、-		-,			CORE AC2.			22. OKV/3mA/3S					
8. 样	品检	验表	(Tes	t Red	cords)				•						
MEAS	A	В	С	D	Е	F	G	Н	Ι		L(2-	1)	LK (21) 知	豆路其它脚	Н	I-POT
SPEC	35.0 MAX	30.0 MAX	32.0 MAX	5.0±0.5	22.5±0.5						260uH	±10%	10uH	MAX		PASS
1	33, 45	28, 15	30. 19	5.01	22. 56						260	. 35	5.	84		
2		28. 40		5.04	2. 58					1	264. 35 5. 79					
3			30. 27		22. 54									12		
	33. 31	20.13	30.21	0.10	22.01						200	. 01	0.	12		
	00 51	00.40	20. 25	F 10	00.50			1			001	0.5		1.0		
								-	 							
X	33. 48	28. 25	21. 23	5.06	15.89						261	. 36	5.	92		
4 5 MAX MIN X	33. 48	28. 40 28. 15 28. 25		3. 24	3.24 5.01	3.24 5.01 2.58	3. 24 5. 01 2. 58	3. 24 5. 01 2. 58 21. 23 5. 06 15. 89	3. 24 5. 01 2. 58 21. 23 5. 06 15. 89	3. 24 5. 01 2. 58 21. 23 5. 06 15. 89	3. 24 5. 01 2. 58 21. 23 5. 06 15. 89	3. 24 5. 01 2. 58 259 21. 23 5. 06 15. 89 261	3. 24 5. 01 2. 58 259. 37 21. 23 5. 06 15. 89 261. 36	3. 24 5. 01 2. 58 259. 37 5. 21. 23 5. 06 15. 89 261. 36 5.	3. 24 5. 01 2. 58 259. 37 5. 79 21. 23 5. 06 15. 89 261. 36 5. 92	3. 24 5. 01 2. 58 259. 37 5. 79 21. 23 5. 06 15. 89 261. 36 5. 92
(制作 MADE E	BY)		黄龙		(C)	审核 HECKEI	BY)		杨石		(AF	核准 PPROVED	BY)	5	 足海林