

产品规格承认书

Specification Approval

客户名称(Customer):Ciro Corporation						
客户料号(Custom	ner P/N):					
产品类型(Model)	: A11 Singl	e layer transmitting	coil module			
发行日期(Issue D)ate) :					
文件版本(Docum	ent Rev.):	A0	#1857,123.			
制作/日期(Make/D	Date):陈	婉盈 2024-11	-21			
		沖签署 r Signatures)				
初审 (Precheck By)		复审 (Checked By): (A				
x.						
敬请签回。如未签回,下订	我有	司签署 Gignatures)				
部门 (Department):	工程部 (ED)	品质部 (QC)	业务部 (SD)			
核实 (Approvde By):	家社	到油	12014			
制作商(Mfrs.): 东莞	市聚源精密科技有限公司	1				

广东省东莞市石碣镇东风南路 75 号村委中心工业区 A 栋 4 楼

+86 (0769) 82297538

传真(Fax): +86 (0769) 82297548

邮箱(E-mail): zhihu.xie@jycoil.cn

地址(Add.):

电话(Tel):

Specificaton Approval

Customer Name (Customer): Yanyun Electronics Customer Material

Number (Customer P/N): Product Type (Model): _ A 11 Single Layer

Transmission Line Module Release Date (Issue Date):

Version of the document (Document Rev.): A0

Production/Date (Make/Date): Chen Wan Ying 2 0 2 4-1 1-2 1

Customer signature (Customer Signatures)

trial of the first instance (PrecheckBy):	reexamine (CheckedBy):	admit (ApprovedBy):

Please sign back. If you do not sign back, the order is equivalent to being signed back!
Signed by our company
(Inner Signatures)

departmen	engineering	quality	busin ess depar
t	department	department	
(Department):	(ED)	(QC)	
verify (ApprovdeBy):		The Analects of Confucius	

Producer (Mfrs.): Dongguan Juyuan Precision Technology Co., LTD

Address (Add.): 4th floor, Building A, Industrial Zone, Village Committee Center, No. 75

Dongfeng South Road, Shijie Town, Dongguan City, Guangdong Province

Tel: +86 (0769) 82297538 Fax: +86 (0769) 82297548

E-mail: zhihu. xie@ jycoil. cn



Version 1.0.0 part 1 of 5

Change the directory

Changes	Before the amendment	after modificatio n	date changed	Personne 1 for modifica tion



Specifications Reference Designs

Version1.0.0 part 2 of 5

product
model:

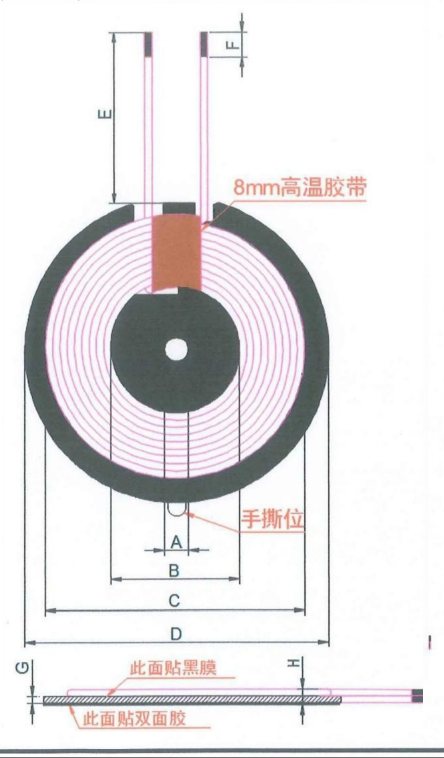
Model Number

All single-layer
emitter coil module

Customer
size:
Customer P/N

Supplier
code:
Supplier P/N

I. Appearance and Size (Appearance Size): (unit/mm)

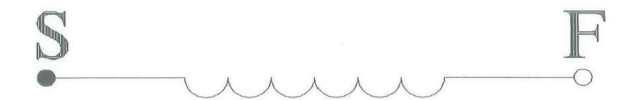


A	5.3 ± 0.5
В	20.5 ± 0.5
С	43.5±1
D	50 ± 1
Е	45±2
F	3.5 ± 1.5
G	1.0 ± 0.2
Н	2.8MAX Excluding the position of the package
1	
J	
K	
L	
M	
N	
0	
Р	
Q	
R	
S	
Т	
U	
V	
W	
X	
Y	
Z	



Specifications Reference Desig ns

Version1.0.0 part 3 of 5 II, Schematic diagram (SchematicDiagram):



3. Winding parameters (Winding Parameters):

Windi ng Winding	begi n Star t	End Finis h	num ber of tur ns Tum	Wire diameter Line Diameter	Winding method Winding Way	direction of winding Winding Direction	Layer & Circle
	S	F	10TS	0. 08*105P	Single layer of tight winding	anticlockwis e	1 layer /10TS

4. Electrical characteristics (Electrical Characteristics):

Ь.		o ci i oa i	onar actor 13t163	(E100ti 10di oi	101 00 001 13 01037	·	
	projec t 1tem	termina l Terminal	test condition Test Conditions	measuring and test instruments Test Instrument	parameter Parameter	unit Unit	numeric value Numerical Value
\square				rest instrument			
	induc tance	S-F	100KHz/1.00V/100Ω	1062 bridge	Inductance @100KHz/1V	μН	6.3 µ H±10%
	resis tance	S-F	100KHz/1.00V/100Ω	1062 bridge	RS@100KHz/1V	mQ	65MAX
	Q price	S-F	100KHz/1.00V/100Ω	1062 bridge	@100KHz/1V		70MIN





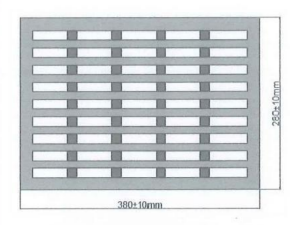


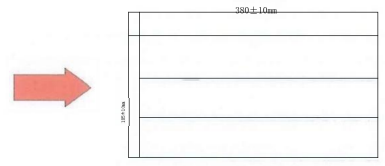
Encascment

The packing way

Version1.0.0

part 4of 5





Each box contains three layers of pearl cotton, which are separated by cardboard

Pearl cotton size: 38*28*6 cm,

Each pearl cotton has 45 grids, each grid contains 6 pcs, a total of 270 pcs of products.



- 1. Each layer of pearl cotton can hold 27
- 2. Each box can be filled with 3 layers



Prod uct Produc t	Number of layers Singlelayer quantity	Number of layers / Box	Total / Box Total/Bo x	weig ht Weigh
A11-G50	270pcs	3 layer	810pcs	





<u>Materiel</u>

Version1.0.0 part 5 of 5

	bill of material								
	Material List								
Cust size Custome				Manufacturer code: Supplier P/N					
ord er num ber	Name mater Materia	rial	material specification Material Specificat ion	Material code	de Producer Manufacturer				
1		adhesive wrapping	0.08*105P	01.00139					
2	Lead- strij	-free tin	high temperature	05. 00058					
3	glue		Resin glue	05. 00001					
4	High temperature tape		8mm	05. 00023					
5	Round		G50*5. 0*1mm	02. 00030					
6	doul fac adh tap	ed esive	48*5.5*0.08mm	05. 00083					
7	par	tition	378*270mm	04. 00020					
8	pacl	king box	380*280*55mm	04. 00018					
9	ca	rton	400*300*190mm	04. 00008					
10									
11									

2		
13		
14		