<specification></specification>
SPEC.No. ASDIQ-SPE-118(00) Date: Aug.04,2022
То :
CUSTOMER'S PRODUCT NAME
ASDI PRODUCT NAME: SPUI105N-SERIES
RECEIPT CONFIRMATION
UNCONDITIONAL CONSENT
APPROVED CHECKED
ASDI SIGNATURE
APPROVED CHECKED PREPARED   Xianglong Li Liang Wang Jiayin Cai



Xiamen ASDI Electronics Co.,Ltd.

REV.	DATE	DESCRIPTION	APPROVED	CHECKED	PREPARED
00	Aug.04,2022	New release	Xianglong Li	Liang Wang	Jiayin Cai

# **CAUTION WHEN HANDLING**

Before use the products, please read this specification.

## **CAUTION FOR SAFETY USING**

When use the products, be careful to mentioned below for safety using.

	CAUTION	
*The product should be used within	12 monthes.	
Focus on the storage conditions.		
Solderability may become weak if it	exceeds the period.	
*Do not use and store the product in	condition of gas corrosion	
(Salt,Acid,Alkaline).		
*The products must be preheated be	efore soldering.	
The operating temperature including	self-generated heat must be within	າ '-40~+125 °C
*Rework by soldering iron;Please ke		
*In case of insert P.C. Board on cha	-	to the product.
*Be careful to arrange of non-magne		
The error may be caused by magnet	· •	
*In case handle the products, please	e use wrist strap for ground static di	scharge on human
body.		
The product keeps away from magn		
*Do not use the product beyond the	mentioned conditions in this specifi	cation.
*About an application		
The products listed on this specificat	tion sheet are intended for use in ge	eneral electronic
equipment	aquinment home englighted and	icoment equipment
(AV equipment, telecommunications		
computer equipment, personal equip industrial robots) under a normal ope		ient equipment,
*The products are not designed or w		of the applications
listed below, whose performance an		
reliability, or whose failure, malfuncti		
person or property. Please understa		
caused by use of the products in any	-	
the range or conditions set forth in the		, 5
1)Aerospace/Aviation equipment	6) Transportation control equipme	nt
2)Military equipment	7)Power-generation control equip	
3)Seabed equipment	which directly endanger human	
4)Safety equipment	8)Atomic energy-related equipment	nt
5)Medical equipment	9)Other applications that are not	
	considered general-purpose ap	olications
If you intend to use the products in t	÷ · · ·	
Transportation equipment (cars, ele		
equipment, Electric heating apparate	us / burning equipment, Disaster pr	evention/crime
prevention equipment		
When using this product in general-		
consideration securing protection cir	cuit/equipment or providing backup	circuite atc. to ansure
•		
•		
•		
•		
•		
higher safety.		
•	DWG.No.	

CUSTOMER	ASDI PART No.	CUSTOMER'S DWG NO.
	SPUI105N-SERIES	

### 1.INDEX

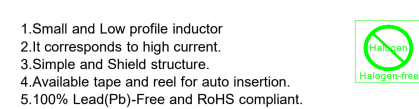
Listed item	Attachment&Tables	Page
1.Features	Please see (1)	3/7
2.Applications	Please see (2)	3/7
3.Dimensions	Please see (3)	3/7
4.Part Numbering	Please see (4)	3/7
5.Electrical Specifications	Please see (5)	4/7
6.Structure and Components	Please see (6)	5/7
7.Reliability Tests	Please see (7)	5/7
8.Soldering and Mounting	Please see (8)	6/7
9.Packaging Information	Please see (9)	7/7
10.Note	Please see (10)	7/7

2.Manufacturing Location

China

	DWG.NO.	ASDIQ-SPE-118(00)	PAGE 2/7	
Xiamen ASDI Electronics Co.,Ltd.				

#### (1)Features

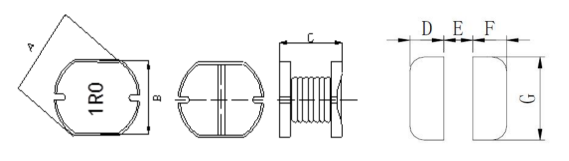


#### (2)Applications

-For small DC/DC converter(cellular phone,LCD/LED/OLED display, HDD, DSC etc)

#### (3)Dimensions

Recommendend Land pattern



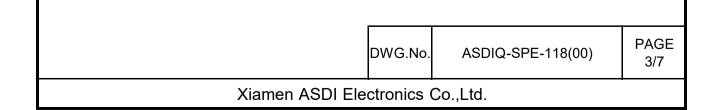
Series	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)	G(mm)
SPUI105N	10±0.3	9.0±0.3	5.4±0.4	3.00	2.10	4.50	11.0

(4)Part Numbering

SPUI	105	Ν	 1R0	Μ
А	В	С	D	Е

- A: Series B: Dimension
- C: Type
- D: Inductance
- E: Inductance Tolerance K=±109

1R0=1.0μH,100=10μH,101=100μH,102=1000μH K=±10% M=±20% marking direction cannot decide polarity. Color: Black, unidirectional. No magnetic shielding



(5)Electrical Specific
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	Inductance			Rated	current	DCR
ASDI Part Number	L0 (uH)	Tolerance	Frequency	Saturation	Tempetature	(mΩ) @25℃
	@ 0 A	Toleranoe	(Hz/0.25V)	current I sat (A)	current I rms (A)	±20%.
SPUI105N-1R0M	1.00	±20%	100K	8.70	8.00	8.45
SPUI105N-1R8M	1.80	±20%	100K	6.88	6.50	15.60
SPUI105N-3R3M	3.30	±20%	100K	5.70	5.00	19.50
SPUI105N-4R7M	4.70	±20%	100K	5.10	4.60	22.10
SPUI105N-6R8M	6.80	±20%	100K	4.30	3.60	26.00
SPUI105N-100M	10.00	±20%	100K	2.90	2.58	34.45
SPUI105N-150M	15.00	±20%	100K	2.70	2.26	45.50
SPUI105N-220M	22.00	±20%	100K	2.20	1.93	70.20
SPUI105N-330M	33.00	±20%	100K	1.98	1.46	92.30
SPUI105N-470M	47.00	±20%	100K	1.70	1.26	135.2
SPUI105N-680M	68.00	±20%	100K	1.45	1.10	200.2
SPUI105N-101K	100.0	±10%	100K	1.26	0.95	260.0
SPUI105N-151K	150.0	±10%	100K	1.02	0.74	403.0
SPUI105N-221K	220.0	±10%	100K	0.90	0.65	572.0
SPUI105N-331K	330.0	±10%	100K	0.80	0.50	845.0
SPUI105N-471K	470.0	±10%	100K	0.63	0.40	1180.0
SPUI105N-681K	680.0	±10%	100K	0.58	0.28	1990.0
SPUI105N-821K	820.0	±10%	100K	0.43	0.24	2030.0

Note:

1.All test data referenced to  $25^{\circ}$ C ambient.

2.Testing Instrument : L/Q: HP4284A,CH11025,CH3302,CH1320 ,CH1320S LCR METER / Rdc:CH16502,Agilent33420A MICRO OHMMETER.

3.Heat Rated Current (Irms) will cause the coil temperature rise approximately  $\Delta t$  of 40  $^{\circ}$ C (keep 1min.).

4.Saturation Current (Isat) will cause L0 to drop 30% typical. (keep quickly).

5.The part temperature (ambient + temp rise) should not exceed 125°C under worst case operating conditions.Circuit design,component,PCB trace size and thickness,airflow and other cooling provisions all affect the part temperature. Part temperature should be verified in the end application.

6. Special inquiries besides the above common used types can be met on your requirement.

DWG.No.	ASDIQ-SPE-11

(6)Structure and Components

No.	Components	Material
1	Core	Ferrite core.
2	Wire	Polyester Wire or equivalent.
3	Ink	Halogen-free ketone



#### (7)Reliability Tests

lo.	Test item	Performance	Test details
1	Operating temperature	-40~+125 ℃	
2	Storage Temperature	-10~+40℃,50~60%RH (Product without taping)	
		Electrical Performance 1	est
3	Inductance	Refer to standard electrical characteristics list.	HP4284A,CH11025,CH3302,CH1320,CH1320SLCR Meter.
4	4 DCR		CH16502,Agilent33420A Micro-Ohm Meter.
5	Saturation Current (Isat)	riangleL30% typical.	Saturation DC Current (Isat) will cause L0 to drop $\triangle L(\%)$ (keep quickly).
6	Heat Rated Current (Irms)	Approximately ∆T≦40℃	Heat Rated Current (Irms) will cause the coil temperature rise $\triangle T(^{\circ}C)$ without core loss. 1.Applied the allowed DC current(keep 1 min.). 2.Temperature measured by digital surface thermometer
	1	Reliability Test	
7	High Temperature Exposure Test		Temperature:125±2°C. Duration:1000±12hrs. Measured at room temperature after placing for 2 to 3hrs. (MIL-PRF-27)
8	Low Temperature Life Test		Temperature:-40 $\pm$ 2°C. Duration:500 $\pm$ 12hrs. Measured at room temperature after placing for 2 to 3hrs.
9	Biased Humidity Test		Humidity:85±3%RH. Temperature:85±2°C. Duration:1000±12hrs. Measured at room temperature after placing for 2 to 3hrs (AEC-Q200-REV C)
10	Thermal shock test		Condition for 1 cycle Step1:-40+0 / -2°C 15±1 min. Step2:Room temperature within $\leq 0.2$ min. Step3:+125+2 / -0°C 15±1min. Number of cycles:300 Measured at room temperature after placing for 2 to hrs. (AEC-Q200-REV C)
11	Vibration test		Frequency: 10-2000-10Hz for 20 min. Amplitude: Parts mounted within 2" from any secure point. Directions and times: X, Y, Z directions for 20 min. This cycle shall be performed 12 times in each of three mutually perpendicular directions(Total 12 hours). (MIL-STD-202 Method 204 D Test condition B)
12	Reflow test		Pre-heat: 150±5°C Duration: 5 minutes Temperature: 260±5°C, 20~40 seconds (IPC/JEDEC J-STD-020C)
13	Solder test	Terminals should be covered by over 95% solder on visual inspection	After dip into flux, dip into solder 235±5℃, 4±1seconds Flux 、solder for lead free (ANSI /J-STD-002C Method B)
			DWG.No. ASDIQ-SPE-118(00)

