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				SPEC.No. ASDIQ-SPE-105(02) Date: Apr.12,2021
То :				
ſ		CUSTOMER'S PRO	DUCT NAME	
	م ر	SDI PRODUCT NAM	1E: S	
RECEIPT CONFIRMAT	ΓΙΟΝ			
	TIONAL CO	DNSENT		ONDITIONAL CONSENT
	APPRC	VED		CHECKED
ASDI SIGNATURE				
APPRO	VED	CHECKED	PREPARED	
Xianglor	ng Li	Liang Wang	Jiayin Cai	



Xiamen ASDI Electronics Co.,Ltd.

REV.	DATE	DESCRIPTION	APPROVED	CHECKED	PREPARED
00	May.21,2018	Initial issue	Xianglong Li	Liang Wang	Jiayin Cai
01	Jul.3,2020	Modified the storage period.	Xianglong Li	Liang Wang	Jiayin Cai
02	Apr.12,2021	Modified the reliability test item bending strength test method, modified the temperature cycle to temperature impact and modified the test method. The insulation resistance test item and the temperature characteristic test item are deleted.	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.



CUSTOMER	ASDI PART No.	CUSTOMER'S DWG NO.
	ASUW1210IF-SERIES	

#### 1.INDEX

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### 2.Manufacturing Location

China

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(1)Dimension & Inner-configuration



No.	Component	Material					
1	Core	Ferrite Core: Ni-Zn ferrite					
2	Electrode	Type Layout 0 Layout 1 Layout 2					
3	Wire	Cu					
4	Encapsulation layer	UV Adhesive					
5	Marking	UV printing ink					

							Unit: mm	(inch)
Size	L (Max)	W (Max)	T (Max)	А	В	С	D	E
3225 (1210)	3.50 (0.138)	2.90 (0.114)	2.25 (0.088)	2.10 (0.083)	0.50 (0.020)	2.54 (0.100)	1.02 (0.040)	1.78 (0.070)

(2)Product Spec. Model **1210 IF 1R0** B C D ASUW J S T E F G С А В D A: Product type: Wire Wound Inductor Series B: Dimensions: 1210 IF---Ferrite core C: Material: 1R0=1.0µH D: Inductance: E: Tolerance: J---±5% S--Tin F:Terminal: G:Packaging type: Tape PAGE DWG.No. ASDIQ-SPE-105(02) 3/9

	Customer P/N	accuracy grade	Inductance (µH)	Ls Test frequency (MHz)	Q Value ( Min)	Q ValueTest frequency (MHz)	Rdc (Ω) max	Test voltage (mV)	SRF (MHz) min	ldc (mA)ma:
ASUW1210IFR12 ST		J. K	0.12	25.20	20	25.2	0.2	500	850.0	450
ASUW1210IFR27 ST		J <sub>N</sub> K	0.27	25.20	20	25.2	0.2	500	700.0	450
ASUW1210IFR33 ST		J、K	0.33	25.20	20	25.2	0.3	500	520.0	450
ASUW1210IFR47  ST		J <sub>N</sub> K	0.47	25.20	20	25.2	0.3	500	480.0	450
ASUW1210IFR82 ST		J、K	0.82	25.20	20	25.2	0.3	500	350.0	450
ASUW1210IF1R0 DST		J <sub>N</sub> K	1.00	7.96	12	7.96	0.3	500	220.0	450
ASUW1210IF1R2 DST		J、K	1.20	7.960	12	7.96	0.3	500	210.0	450
ASUW1210IF1R5 IST		J、K	1.50	7.960	12	7.96	0.4	500	200.0	450
ASUW1210IF1R8 ST		J、K	1.80	7.960	12	7.96	0.5	500	195.0	450
ASUW1210IF2R2 IST		J、K	2.20	7.960	12	7.96	0.60	500	175.0	450
ASUW1210IF2R7 □ST		J、K	2.70	7.960	12	7.96	0.70	500	120.0	420
ASUW1210IF3R3 □ST		J、K	3.30	7.960	12	7.96	1.10	500	80.00	380
ASUW1210IF3R9 □ST		J. K	3.90	7.960	12	7.96	1.2	500	75.00	360
AUW1210IF4R3 □ST			4.30	7.960	12	7.96	1.20	500	70.00	360
ASUW1210IF4R7  ST		J、K	4.70	7.960	12	7.96	1.3	500	60.00	350
ASUW1210IF5R6 □ST		J K	5.60	7.960	12	7.96	2.00	500	50.00	320
ASUW1210IF6R8 ST		J、K	6.80	7.960	12	7.96	1.50	500	35.00	310
ASUW1210IF8R2□ST		J K	8.20	7.960	12	7.96	1.60	500	35.00	305
ASUW1210IF100 ST		J K	10.00	2.520	10	2.52	1.00	500	30.00	300
ASUW1210IF120 ST		J K	12.00	2.520	10	2.52	1.20	500	25.00	265
ASUW1210IF130 ST		J、K	13.00	2.520	10	2.52	1.20	500	22.00	250
		J、K	15.00	2.520	10	2.52	2.00	500	22.00	220
		J、K	18.00	2.520	10	2.52	2.10	500	22.00	210
		J、K	20.00	2.520	10	2.52	2.40	500	20.00	200
		JK	22.00	2.520	10	2.52	2.40	500	18.00	180
ASUW1210IF270 LIST		J	33.00	2.520	10	2.52	2.70	500	15.00	160.0
ASUW 12101F330 [] ST		JK	35.00	2.520	10	2.52	4.20	500	16.00	145
ASUW 12101F350 [] ST		J K	39.00	2.520	10	2.52	4.20	500	16.00	140
ASUW1210IF390 UST		1 K	47.00	2.520	10	2.52	5.20	500	10.00	140
		J K	56.00	2.520	10	2.52	5.60	500	8.00	125.0
ASUW1210IF500 ST		J. K	68.00	2.520	10	2.52	4 70	500	5.00	110
ASUW1210IF750 DST		J. K	75.0	2.520	10	2.52	5.50	500	5.00	100.0
ASUW/1210IE820 DST		J. K	82.00	2.520	10	2.52	5.60	500	5.00	100
ASUW1210IF880 □ST		J. K	88.0	2.520	10	2.52	6.00	500	5.00	95.0
ASUW1210IF101 □ST		J、K	100.00	0.796	8	0.796	6.80	500	5.00	95
ASUW1210IF121 □ST		J、K	120.0	0.796	8	0.796	7.90	500	4.00	85.0
ASUW1210IF151 □ST		J、K	150.00	0.796	8	0.796	9.00	500	4.00	80
ASUW1210IF161 □ST		J、K	160.0	0.796	8	0.796	9.10	500	3.00	75.0
ASUW1210IF181 □ST		J. K	180.00	0.796	8	0.796	14.50	500	3.00	70
ASUW1210IF201 □ST		J. K	200.00	0.796	8	0.796	16.50	500	2.50	65.0
ASUW1210IF221 □ST		J. K	220.0	0.796	8	0.796	16.50	500	2.60	65.0
ASUW1210IF271 □ST		к	270.00	0.796	8	0.796	18.00	500	2.50	60.0
ASUW1210IF301 □ST		К	300.0	0.796	8	0.796	20.00	500	2.40	55.0
ASUW1210IF331 □ST		к	330.00	0.796	8	0.796	19.00	500	2.30	55.0
ASUW1210IF391 □ST		К	390.0	0.796	8	0.796	21.50	500	2.20	45.0
ASUW1210IF471 □ST		К	470.00	0.796	8	0.796	22.50	500	2.00	40.0
ASUW1210IF561 □ST		К	560.0	0.796	8	0.796	28.00	500	1.50	30.0

No.	Items	Requirements	Test Methods and Remarks
		·	Test Methods and Remarks
1	Test Standard Conditions	<ul> <li>①Unless otherwise specified, all tests and measurements shall be carried out in the a)Temperature: 15℃ + 35℃;</li> <li>b)Relative humidity: 25% ~75%;</li> <li>c)Pressure: 86 kPa ~ 106 kPa.</li> <li>②Under the above conditions,</li> <li>the conditions for the determination of dissension s the following conditions.</li> <li>a)Temperature: 20℃±1℃;</li> <li>b)Relative humidity: 63% ~ 67%;</li> <li>c)pressure: 86 kPa ~ 106 kPa.</li> </ul>	shall be conducted according to
2	Operating Temperature Range	ASUW-IF-SERIES: -40∼+85℃	1
3	Solder ability	<ul> <li>①No visible mechanical damage.</li> <li>②Electrode surface solder coverage.</li> <li>ASUW-IF-SERIES: ≥80%.</li> </ul>	Dip pads in flux and dip in solder pot(96.5Sn/3.0Ag/0.5Cu)at 245±5℃ for 5±1s.
4	Resistance to Soldering	①No visible mechanical damage. ②Inductance shall not change more than ±5%; ③Q shall not change more than±10%.	Dip pads in flux and dip in solder pot(96.5Sn/3.0Ag/0.5Cu)at 260±5℃ for 10±1s.
5	Vibration	<ul> <li>①No visible mechanical damage.</li> <li>②Inductance shall not change more than ±5%;</li> <li>③Q shall not change more than±10%.</li> </ul>	Inductors shall be subjected to vibration of 1.5mm amplitude frequency 10~55Hz (10Hz to 55Hz to 10Hz in a period of 1 minute) for 2h in each of three(X、Y、Z) axes.
6	Adhesion of electrode	<ul> <li>①The end electrode did not fall off after the test.</li> <li>②No visible mechanical damage.</li> </ul>	Weld the product on the PCB board, and apply force as shown in the diagram, direction and requirement.
7	Low temperature resistance	<ul> <li>No visible mechanical damage.</li> <li>Inductance shall not change more than ±5%;</li> <li>Q shall not change more than±10%.</li> </ul>	ASUW-IF-SERIES shall be subjected to -40±2 $^\circ C$ $^{+24}$ for 1000-0h
8	High temperature resistance	<ul> <li>①No visible mechanical damage.</li> <li>②Inductance shall not change more than ±5%;</li> <li>③Q shall not change more than±10%.</li> </ul>	ASUW-IF-SERIES shall be subjected to +85±5 $^\circ C$ for $_{+24}$ 1000-0h
9	Temperature Shock	<ul> <li>No visible mechanical damage.</li> <li>Inductance shall not change more than ±5%;</li> <li>Q shall not change more than±10%.</li> </ul>	ASUW-IF-SERIES: +85℃ 30minutes ↔ -40℃ 30minutes 100 Cycles.
10	High temperature load	<ul> <li>(1)No visible mechanical damage.</li> <li>(2)Inductance shall not change more than ±5%;</li> <li>(3)Q shall not change more than±10%.</li> </ul>	ASUW-IF-SERIESshall be store at 85±2°C for +24 1000 -0h with rated current applied
11	Static Humidity	<ol> <li>No visible mechanical damage.</li> <li>Inductance shall not change more than ±5%;</li> <li>Q shall not change more than±10%.</li> </ol>	Inductors shall be subjected to 90%∼95%RH. at 60±2℃ for <sup>+24</sup> 1000-0h
12	Bending strength	No visible mechanical damage.	Install the inductor on the test substrate; Apply force in the vertical direction (as shown below). The epoxy plate should bend down to (2±0.2) mm at the bending rate of (1±0.5) mm/s, Keep time (20±1) sec.
13	Solvent Resistance	<ul> <li>(1)No visible mechanical damage.</li> <li>(2)Inductance shall not change more than ±5%;</li> <li>(3)Q shall not change more than±10%.</li> </ul>	Soak in the element 23±5°C in isopropyl alcohol solution, keep 5±0.5 min.
Note: When the	re are questions concerning, te	est within 48 h after placing at room temperature	for at least 2 h.

# (5)Packaging





## 5-2, Reel dimensions (Unit: mm)

Part NO.	ФА typ.	ФВ typ.	ФС typ.	D typ.
1210	178	60	13	8.4



5-3,Leader and blank portion



aping dimer ∙Embosse	isions (Un d tape	it: mm)	(					ده الم	 ■==B'				
				≁‡	SEC: A-A'								
Part NO.	W	E	F	D0	D1	P0	P1	P2	P0X10	t	A0	B0	К0
1210	8.00	1.75	3.50	1.55	0.65	4.00	4.00	2.00	40.00	0.23	2.96	3.60	2.40

5-5, Peeling off force



Paper tape

5-6,Packaging number (Unit: Pcs)

Size	1:	210
Per Reel	20	000
Der Dev	3 box	6000
Per box	5 box	10000
	1.5 box	30000
	2 box	40000
Per Case	3 box	60000
	4 box	80000
	6 box	120000

#### 5-7,Label stick station

Reel label	Carton label	Carton label	Outer box label	

#### 6-1,Soldering Conditions

Reflow soldering is applied to this product. ①Flux, Solder

Don't use highly acidic flux with halide content exceeding 0.2(wt)%(chlorine conversion value). Using lead-free solder (96.5Sn /3.0Ag/0.5Cu).

2 Soldering conditions

·Pre-heating should be in such a way that the temperature difference between solder and ferrite surface is limited to 150 °C max. Also cooling into solvent after soldering should be in such way that the temperature difference is limited to 100 °C max. Un-enough pre-heating may cause cracks on the ferrite, resulting in the deterioration of product quality.

•Products should be soldered within the following allowable range indicated by the slanted line. The excessive soldering conditions may cause the corrosion of the electrode. When soldering is repeated, allowable time is the accumulated time.

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8-2, Storage conditions

(1)Products should be storage in the warehouse on the following conditions:

Temperature : -10~+40  $^{\circ}$ C Humidity: 30~70% relative humidity (2)Don't keep products in corrosive gases such as sulfur, chlorine gas or acid,oxidization of Electrodes resulting in poor solder ability.

(3)Products should be storaged on the palette for the prevention of the influence from humidity, dust and so on.

(4)Products should be storaged in the warehouse without heat shock, vibration, direct sunlight and so on.

(5)Products should be storaged under the airtight packaged condition.

(9)Usage Of ODS

For ODS listed below , we don't use in process. ODS: CCl4, HCFC, etc.

## (10)Notes

(1)Response to RoHS directive

Our products are RoHS compliance.

(2)This product specification guarantees the quality of our product as a single unit, Please make sure that your product has been evaluated and confirmed against your specifications when our product is mounted to your product.

(3)We can't warrant against failure caused by any use of our product that deviates from the intended use as described in this product specification.(4)Do not touch wire with sharp objects such as tweezers to prevent wire breakage.

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单击下面可查看定价,库存,交付和生命周期等信息

## >>ASDI