	<u> <sp< u="">E</sp<></u>	<u>CIFICA</u> T	ION>	
			SPEC.No. AS Date: Ju	SDIQ-SPE-101(01) I.25,2022
То :				
	CUSTOMI ASDI PR	ER'S PRODUCT NA ODUCT NAME:	ME	
	AMPI25	2012NF-SERIES		
RECEIPT CONFIRM	ATION			
	TIONAL CONSENT		CONDITIONAL CO	ONSENT
	APPROVED		CHECKED	
ASDI SIGNATURE				
I F	APPROVED	CHECKED	PREPARED	]
	Xianglong Li	Liang Wang	Jiayin Cai	



REV.	DATE	DESCRIPTION	APPROVED	CHECKED	PREPARED
00	Dec.25,2015	New release	Xianglong Li	Liang Wang	Jiayin Cai
01	Jul.25,2022	Product upgrades, feature revisions	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 e	exceeds the period.				
*Do not use and store the product in	condition of gas corrosion				
(Salt.Acid.Alkaline).					
*The products must be preheated be	fore soldering.				
The operating temperature including	self-generated heat must be within '-	<b>25 ~ +125℃</b>			
*Rework by soldering iron Please ke	ep the mentioned conditions in this sr	ecification			
*In case of insert P.C. Board on char	ssis do not add mechanical stress to	the product			
*Be careful to arrange of non-magne	tic field type inductors				
The error may be caused by magnet	ic field coupling				
*In case handle the products please	use wrist strap for around static disc	harge on human body			
The product keeps away from magn	et or magnetized things				
*Do not use the product beyond the	mentioned conditions in this specifica	tion			
*About an application					
The products listed on this specificat	ion sheet are intended for use in gen	eral electronic			
equipment	ion cheet are intended for use in gen				
(AV equipment telecommunications	equipment home appliances amuse	ment equipment			
computer equipment personal equir	ment office equipment measurement	nt equipment industrial			
robots) under a normal operation and	d use condition	it oquipmont, maaothai			
*The products are not designed or w	arranted to meet the requirements of	the applications listed			
below, whose performance and/or qu	ality require a more stringent level of	safety or reliability or			
whose failure malfunction or trouble	could cause serious damage to socie	etv person or property			
Please understand that we are not re	esponsible for any damage or liability	caused by use of the			
products in any of the applications be	elow or for any other use exceeding th	he range or conditions			
set forth in this specification sheet		ie range er contaktorie			
1)Aerospace/Aviation equipment	6)Transportation control equipment				
2)Military equipment	7)Power-generation control equipment	nt			
	which directly endanger human lif	2)Military equipment 7)Power-generation control equipment			
3)Seabed equipment which directly endanger human life					
3)Seabed equipment	8)Atomic energy-related equipment	e			
3)Seabed equipment 4)Safety equipment 5)Medical equipment	8)Atomic energy-related equipment	e			
3)Seabed equipment 4)Safety equipment 5)Medical equipment	8)Atomic energy-related equipment 9)Other applications that are not	e			
3)Seabed equipment 4)Safety equipment 5)Medical equipment	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applications</li> </ul>	e cations			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (care, elect	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic the following applications, please contact otric trains, ships, etc.). Public information</li> </ul>	e cations act our sales office.			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, electer equipment. Electric heating apparate	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic the following applications, please contactric trains, ships, etc.), Public information</li> </ul>	e cations act our sales office. ition-processing			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic following applications, please contactric trains, ships, etc.), Public informations</li> <li>burning equipment, Disaster prevents</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention			
<ul> <li>3)Seabed equipment</li> <li>4)Safety equipment</li> <li>5)Medical equipment</li> <li>If you intend to use the products in the Transportation equipment (cars, elected)</li> <li>equipment, Electric heating apparatue</li> <li>equipment</li> </ul>	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic the following applications, please contactric trains, ships, etc.), Public informations</li> <li>burning equipment, Disaster prevents</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection cir	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic the following applications, please contactric trains, ships, etc.), Public informations</li> <li>burning equipment, Disaster preventions</li> <li>burning equipment, please contactric trains, ships, etc.)</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection circ biober safety	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic tric trains, ships, etc.), Public informations burning equipment, Disaster prevent purpose applications, you are kindly re cuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection circ nigher safety.	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic tric trains, ships, etc.), Public informations burning equipment, Disaster prevent purpose applications, you are kindly re cuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection circ higher safety.	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic tric trains, ships, etc.), Public informations burning equipment, Disaster prevent purpose applications, you are kindly re cuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
<ul> <li>3)Seabed equipment</li> <li>4)Safety equipment</li> <li>5)Medical equipment</li> <li>If you intend to use the products in th</li> <li>Transportation equipment (cars, elected equipment, Electric heating apparatule equipment</li> <li>When using this product in general-product in general-provideration securing protection circles</li> </ul>	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic tric trains, ships, etc.), Public informations burning equipment, Disaster prevent purpose applications, you are kindly recuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
<ul> <li>3)Seabed equipment</li> <li>4)Safety equipment</li> <li>5)Medical equipment</li> <li>If you intend to use the products in the Transportation equipment (cars, elected equipment, Electric heating apparatule equipment</li> <li>When using this product in general-product in general-provideration securing protection circles</li> </ul>	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic tric trains, ships, etc.), Public informa tric trains, ships, etc.), Public informa to burning equipment, Disaster prevent purpose applications, you are kindly re cuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection circ higher safety.	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic tric trains, ships, etc.), Public informa tric trains, ships, etc.), Public informa to burning equipment, Disaster prevent ourpose applications, you are kindly re cuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
<ul> <li>3)Seabed equipment</li> <li>4)Safety equipment</li> <li>5)Medical equipment</li> <li>If you intend to use the products in th</li> <li>Transportation equipment (cars, elected equipment, Electric heating apparatule equipment</li> <li>When using this product in general-product in general-pro</li></ul>	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic troic trains, ships, etc.), Public informa to burning equipment, Disaster prevent purpose applications, you are kindly re cuit/equipment or providing backup ci</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection circ higher safety.	<ul> <li>8)Atomic energy-related equipment</li> <li>9)Other applications that are not considered general-purpose applic to following applications, please contactric trains, ships, etc.), Public informants burning equipment, Disaster prevent ourpose applications, you are kindly recuit/equipment or providing backup cities</li> </ul>	e cations act our sales office. tion-processing ention/crime prevention equested to take into rcuits, etc., to ensure			
3)Seabed equipment 4)Safety equipment 5)Medical equipment If you intend to use the products in th Transportation equipment (cars, elec equipment, Electric heating apparatu equipment When using this product in general-p consideration securing protection circ higher safety. en ASDI Electronics Co. Ltd	8)Atomic energy-related equipment 9)Other applications that are not considered general-purpose applic the following applications, please contactric trains, ships, etc.), Public informa us / burning equipment, Disaster prevent purpose applications, you are kindly re cuit/equipment or providing backup ci	e cations act our sales office. ition-processing ention/crime prevention equested to take into rcuits, etc., to ensure			

CUSTOMER	ASDI PART No.	CUSTOMER'S DWG NO.
	AMPI252012NF-SERIES	

## 1.INDEX

Listed item	Attachment&Tables	Page
1.Features	Please see (1)	3/6
2.Dimensions	Please see (2)	3/6
3.Part Numbering	Please see (3)	3/6
4.Electrical Specifications	Please see (4)	3/6
5.Reliability Tests	Please see (5)	4/6
6.Packaging	Please see (6)	6/6
7.Taping Dimensions	Please see (7)	6/6
8.Reel Dimensions	Please see (8)	6/6
9.Quantity	Please see (9)	6/6

2.Manufacturing Location

China

	DWG.No.	ASDIQ-SPE-101(01)	PAGE 2/6
Xiamen ASDI Ele	ectronics	Co.,Ltd.	

#### (1)Features

1.This specification applies Low Profile Power Inductors. 2.100% Lead(Pb) & Halogen-Free and RoHS compliant.



(2)Dimensions



ſ

						Units: mm
Series	A(mm)	B(mm)	C(mm)	D(mm)	E(mm)	F(mm)
AMPI252012NF	2.5+0.3 /-0.1	2.0+0.35 /-0.05	1.25MAX	2.15REF	0.8REF	1.0REF

(3)Part Numbering

AMPI	252012	NF	-	2R2	М
А	В	С		D	Е

2R2=2.2µH

A: Series

B: Dimension

C: Control Code

D: Inductance

E: Inductance Tolerance M=20%(K=10%, N=30%)

#### (4)Electrical Specifications

Table 1

ASDI Part Number	Inductance (µH)	Test Frequency (MHz)	Tolerance (%)	DCR (mΩ)MAX	DCR (mΩ)TYP	l sat (A)	l rms (A)
AMPI252012NF-R24N	0.24	1MHz/0.1V	30%	28	20	4.05	3.50
AMPI252012NF-R33N	0.33	1MHz/0.1V	30%	40	31	4.00	3.00
AMPI252012NF-R47N	0.47	1MHz/0.1V	30%	40	31	3.60	2.90
AMPI252012NF-R56N	0.56	1MHz/0.1V	30%	40	31	3.30	2.80
AMPI252012NF-R68N	0.68	1MHz/0.1V	30%	45	36	3.28	2.60
AMPI252012NF-1R0M	1.00	1MHz/0.1V	20%	60	50	2.45	2.40
AMPI252012NF-1R5M	1.50	1MHz/0.1V	20%	84	73	2.05	1.90
AMPI252012NF-3R3M	3.30	1MHz/0.1V	20%	155	132	1.50	1.40
AMPI252012NF-4R7M	4.70	1MHz/0.1V	20%	228	205	1.35	1.20
AMPI252012NF-6R8M	6.80	1MHz/0.1V	20%	325	266	1.00	0.90
AMPI252012NF-100M	10.0	1MHz/0.1V	20%	480	400	0.79	0.75
AMPI252012NF-150M	15.0	1MHz/0.1V	20%	625	522	0.65	0.55
AMPI252012NF-180M	18.0	1MHz/0.1V	20%	1000	855	0.55	0.50
AMPI252012NF-220M	22.0	1MHz/0.1V	20%	1020	870	0.50	0.45
AMPI252012NF-330M	33.0	1MHz/0.1V	20%	1400	1300	0.38	0.37
AMPI252012NF-470M	47.0	1MHz/0.1V	20%	2000	1550	0.30	0.29

 $\label{eq:lsat:Based on inductance change ( $\Delta L/L0: \leq 30\% $)$ @ ambient temp. 25°C Irms: Based on temperature rise ( Irms(A) $\Delta T \leq 40°C $)$$ 

DWG.No.	ASDIQ-SPE-101(01)
211 011 101	1.00.00.00.00.00.00.00.00.00

Xiamen ASDI Electronics Co.,Ltd.

Items	Requirements	Test Methods and Remarks
Resistance to Soldering Heat	1.No visible mechanical damage 2.Inductance change: W ithin ±5%	1.Solder on PCB to Reflow test Peak Temp. 260±5°C 5~10 secs ,Cycles :2 times.Re-flowing Profile: Please refer to Fig- 1 2.Test board thickness: 1.5mm 3.Test board material: glass epoxy resin 4.The specimen shall be stored at standard atmospheric conditions for 1 hour, after which the measurement shall be made.product showed no damage under microscope.(for microscope of Shun Yu SZM-45 20X) ( Fig- 1) 260°C 217°C Max Ramp Up Rate-3°C/sec. 25°C Time 25°C to Peak =8 min max
High Temperature	1.No visible mechanical damage 2.Inductance change: W ithin ± 10%	<ol> <li>Temperature: 125±2°C</li> <li>Duration: 1000 hours</li> <li>The specimen shall be stored at standard atmospheric conditions for 1 hour, after which the measurement shall be made.</li> </ol>
Stoody	1 No visible mechanised dama are	1 Temperatura:95°
damp-heat	2.Inductance change: W ithin ± 10%	<ul> <li>2.Humidity: 85% RH</li> <li>3.Duration:1000 hours</li> <li>4.The specimen shall be stored at standard atmospheric conditions for 1 hour, after which the measurement shall be made.</li> </ul>
Mechanical Vibration	1.No visible mechanical damage 2.Inductance change: W ithin ± 10%	1.Frequency: 10HZ~55HZ~10HZ/Min Cycles 2.Amplitude: 1.5 mm 3.Directions: X,Y,Z 4.Time: 2 hours in each directions (total of 6 hours)

Items	Requirements	Test Methods and Remarks
Thermal Shock	1.No visible mechanical damage 2.Inductance change: W ithin ± 10%	1. Temperature and time: -40 °C for 30±3 min→ 125 °C for 30±3min, please refer to Fig-2 2. Transforming interval: Max. 3 Min 3. Tested cycle: 1000 cycles 4. The specimen shall be stored at standard atmospheric conditions for 1 hour, after which the measurement shall be made. (Fig-2) 125°C 30±3min 30±3min Ambient 30±3min Temperature 40°C 30±3min 30±3min 3 Min (max.)
Salt Spray	1.No visible mechanical damage 2.Inductance change: W ithin ± 10%	1.Salt concentration: $(5 \pm 1)\%$ (mass percent) 2.pH value:6.5 - 7.2 3.temperature: $35 \pm 2 \degree$ 4.humidity: $85\%$ 5.time: 24 hours 6.in normal temperature and humidity for 1 ~ 2 hours, testing inductance, the inductance value change can not be more than before test $\pm 10\%$ .
Terminal strength	1.The peak thrust is greater than 10N	<ul> <li>1.The electrode of the inductor is soldered to the PCB, to Fig-3 Then apply a force in the X direction of the arrow.</li> <li>2. 10N force.</li> <li>3. Keep time: 10(±1)s</li> <li>4.The first three tests were OK, and the force was applied until the peak value of the product peeling. The test speed was set in the range of 3 ~ 8mm/min.</li> </ul>
		DWG.No. ASDIQ-SPE-101(01)



单击下面可查看定价,库存,交付和生命周期等信息

## >>ASDI