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Xianglong Li	Liang Wang	Jiayin Cai	
	ASDI PRO MBPF20 ATION ITIONAL CONSENT APPROVED	ASDI PRODUCT NAME: MBPF2012KF-SERIES ATION ITIONAL CONSENT APPROVED APPROVED CHECKED	CUSTOMER'S PRODUCT NAME ASDI PRODUCT NAME: MBPF2012KF-SERIES ATION TIONAL CONSENT CONDITIONAL CO APPROVED CHECKED APPROVED CHECKED PREPARED



REV.	DATE	DESCRIPTION	APPROVED	CHECKED	PREPARED
00	Aug.09,2022	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 before soldering.

The operating temperature including self-generated heat must be within '-40~+125°C

*Rework by soldering iron:Please keep the mentioned conditions in this specification.

*In case of insert P.C. Board on chassis, do not add mechanical stress to the product.

*Be careful to arrange of non-magnetic field type inductors.

The error may be caused by magnetic field coupling.

*In case handle the products, please use wrist strap for ground static discharge on human body.

The product keeps away from magnet or magnetized things.

*Do not use the product beyond the mentioned conditions in this specification.

*About an application

The products listed on this specification sheet are intended for use in general electronic equipment

(AV equipment, telecommunications equipment, home appliances, amusement equipment, computer equipment, personal equipment, office equipment, measurement equipment, industrial robots) under a normal operation and use condition.

*The products are not designed or warranted to meet the requirements of the applications listed below, whose performance and/or quality require a more stringent level of safety or reliability, or whose failure, malfunction or trouble could cause serious damage to society, person or property. Please understand that we are not responsible for any damage or liability caused by use of the products in any of the applications below or for any other use exceeding the range or conditions set forth in this specification sheet.

1)Aerospace/Aviation equipment
2)Military equipment
3)Seabed equipment
4)Safety equipment
5)Medical equipment
9)Other applications that are not

considered general-purpose applications

If you intend to use the products in the following applications, please contact our sales office.

Transportation equipment (cars, electric trains, ships, etc.), Public information-processing equipment, Electric heating apparatus / burning equipment, Disaster prevention/crime prevention equipment

When using this product in general-purpose applications, you are kindly requested to take into consideration securing protection circuit/equipment or providing backup circuits, etc., to ensure higher safety.

Xiamen ASDI Electronics Co.,Ltd.	DWG.No. ASDIQ-SPE-132(00)	ISSUE
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CUSTOMER	ASDI PART No.	CUSTOMER'S DWG NO.
	MBPF2012KF-SERIES	

1.INDEX

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

2.Manufacturing Location

China

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(1)Features

- 1.Monolithic inorganic material construction.
 2.Low DC resistance structure of electrode to prevent wasteful electric power consumption.
 3.Closed magnetic circuit avoids crosstalk.

- 3. Liosed magnetic circuit avoids crosstain.
 4. Suitable for flow and reflow soldering.
 5. Shapes and dimensions follow E.I.A. spec.
 6. Available in various sizes.
 7. Excellent solderability and heat resistance.
 8. High reliability.
 9. This component is compliant with RoHS legislation and also support lead-free soldering.

(2)Dimensions

(3)Part Numbering

Α В С D Chip Size 2.00±0.20 1.25±0.20 0.85±0.20 0.50±0.30 KF C MBPF 2012 121 30

A: Series B: Dimension

C: Material
D: Impedance
E:Packaging
F:Rated Current

L x W Lead Free Material 121=120Ω T=Taping and Reel, B=Bulk(Bags) 30=3000mA

В

(4)Electrical Specifications Table 1

ASDI Part Number	Impedance (Ω)	Test Frequency (MHz)	DC Resistance (Ω) max.	Rated Current (mA)
MBPF2012KF-100T30	10±25%	60mV/100M	0.01	3000
MBPF2012KF-100T40	10±25%	60mV/100M	0.03	4000
MBPF2012KF-100T60	10±25%	60mV/100M	0.01	6000
MBPF2012KF-110T30	11±25%	60mV/100M	0.01	3000
MBPF2012KF-220T60	22±25%	60mV/100M	0.01	6000
MBPF2012KF-260T30	26±25%	60mV/100M	0.04	3000
MBPF2012KF-300T30	30±25%	60mV/100M	0.04	3000
MBPF2012KF-300T50	30±25%	60mV/100M	0.03	5000
MBPF2012KF-300T60	30±25%	60mV/100M	0.01	6000
MBPF2012KF-330T30	33±25%	60mV/100M	0.04	3000
MBPF2012KF-330T60	33±25%	60mV/100M	0.01	6000
MBPF2012KF-390T30	39±25%	60mV/100M	0.04	3000
MBPF2012KF-400T30	40±25%	60mV/100M	0.04	3000
MBPF2012KF-420T40	42±25%	60mV/100M	0.03	4000
MBPF2012KF-470T30	47±25%	60mV/100M	0.04	3000
MBPF2012KF-500T30	50±25%	60mV/100M	0.03	3000
MBPF2012KF-600T30	60±25%	60mV/100M	0.04	3000
MBPF2012KF-600T50	60±25%	60mV/100M	0.02	5000
MBPF2012KF-680T30	68±25%	60mV/100M	0.04	3000
MBPF2012KF-700T30	70±25%	60mV/100M	0.04	3000
MBPF2012KF-750T30	75±25%	60mV/100M	0.04	3000
MBPF2012KF-800T30	80±25%	60mV/100M	0.04	3000
MBPF2012KF-800T60	80±25%	60mV/100M	0.04	6000
MBPF2012KF-101T30	100±25%	60mV/100M	0.04	3000
MBPF2012KF-101T40	100±25%	60mV/100M	0.03	4000
MBPF2012KF-121T20	120±25%	60mV/100M	0.10	2000
MBPF2012KF-121T30	120±25%	60mV/100M	0.04	3000
MBPF2012KF-121T40	120±25%	60mV/100M	0.03	4000
MBPF2012KF-121T60	120±25%	60mV/100M	0.10	6000
MBPF2012KF-151T30	150±25%	60mV/100M	0.04	3000
MBPF2012KF-181T20	180±25%	60mV/100M	0.10	2000
MBPF2012KF-201T30	200±25%	60mV/100M	0.04	3000
MBPF2012KF-221T20	220±25%	60mV/100M	0.10	2000
MBPF2012KF-221T30	220±25%	60mV/100M	0.40	3000
MBPF2012KF-241T20	240±25%	60mV/100M	0.10	2000
MBPF2012KF-301T20	300±25%	60mV/100M	0.10	2000
MBPF2012KF-301T40	300±25%	60mV/100M	0.03	4000
MBPF2012KF-331T20	330±25%	60mV/100M	0.10	2000
MBPF2012KF-331T30	330±25%	60mV/100M	0.04	3000
MBPF2012KF-401T20	400±25%	60mV/100M	0.10	2000
MBPF2012KF-471T10	470±25%	60mV/100M	0.10	1000
MBPF2012KF-601T10	600±25%	60mV/100M	0.20	1000
MBPF2012KF-601T10	600±25% 600±25%	60mV/100M	0.20	2000
MBPF2012KF-801T10	800±25%	60mV/100M	0.20	1000
MBPF2012KF-001110 MBPF2012KF-102T15	1000±25%	60mV/100M	0.20	1500
WIDFF2U12NF-1U2115	100012570	OUTTV/TOUN	0.20	1500

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(5)Reliability Tests

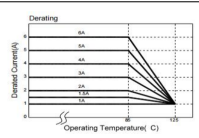
No.	Test item	Perfor	mance	Test details
0	Series	MBPF	MBSF	
1	Operating temperature	- 55~+	125℃	
2	Storage temperature	- 55~+	-125℃	
3	Impedance (Z)			
4	Inductance (Ls)			HP4291A, HP4287A+16092A
5	Q Factor	Refer to standard elect	trical characteristics list	
6	DC Resistance			HP4338B
7	Rated Current			**
8	Temperature Rise Test	30℃ ma	ax. (ΔT)	Applied the allowed DC current. Temperature measured by digital surface thermometer.
9	Solder heat Resistance	Appearance: No significant bnormality. Impedance change: Within ± 30%.	No mechanical damage. Remaining terminal electrode:70% min.	Preheat: 150 ℃,60sec. Solder: Sn-Ag3.0-Cu0.5 Solder tamperature: 260±5 ℃ Flux for lead free: rosin Dip time: 10±0.5sec. Preheating Dipping Natural cooling 260 € 150 € 1060.5 second
10	Solderability	terminal electrode should	Preheating Dipping Natural cooling 230 C	Preheat: 150 ℃,60sec. Solder: Sn-Ag3.0-Cu0.5 Solder tamperature: 230±5℃ Flux for lead free: rosin Dip time: 4±1sec.
11	Terminal strength	The terminal electrode and the not be damaged by the forces right conditions.		For MBPF MBSF Size Force (Kfg) Time(sec) 1005 0.2 1608 0.5 2012 0.6 3216 1.0 >25 3225 1.0 4516 1.0 4532 1.5 5750 2.0
12	Flexture strength	The terminal electrode and the not be damaged by the forces right conditions.		Solder a chip on a test substrate, bend the substrate by 2mm (0.079in)and return.
13	Bending Strength	The ferrite should not be dame Forces applied on the right con R 0.		Size mm(inches) P-Kgf 1608 0.80(0.033) 0.3 2012 1.40(0.055) 1.0 3216 2.00(0.079) 2.5 4516 4532 2.70(0.106) 2.5
14	Random Vibration Test	Appearance: Cracking, shippir harmful to the characteristics s Impedance: within±30%		Frequency: 10-55-10Hz for 1 min. Amplitude: 1.52mm Directions and times: X, Y, Z directions for 2 hours. A period of 2 hours in each of 3 mutually perpendicular directions (Total 6 hours).

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No.	Test item	Performance	Test details
15	Drop	Drop 10 times on a concrete floor from a height of 75cm	a: No mechanical damage b: Impedance change: ±30%
16	Loading at High Temperature	Appearance: no damage.	Humidity: 90~95%RH. Temperature: 40±2℃. Duration: 500±12hrs. Measured at room temperature after placing for 2 to 3hrs.
17	Humidity	Inductance: within±10%of initial value.	Humidity: 90~95%RH. Temperature: 40±2℃. Duration: 500±12hrs. Measured at room temperature after placing for 2 to 3hrs.
18	Thermal shock	Appearance: no damage. Impedance: within±30%of initial value. For Bead: Phase Temperature(°C) Time(min.) 1 -55±2°C 30±3 2 +125±5°C 30±3 Measured: 5 times	ForMBPF MBSF: Condition for 1 cycle Step1: -55±2°C 30±3 min. Step2: +125±5°C 30±3 min. Number of cycles: 5
19	Low temperature storage test		Temperature: -55±2℃. Duration: 500±12hrs. Measured at room temperature after placing for 2 to 3hrs.
20	Drop	Drop 10 times on a concrete floor from a height of 75cm	a: No mechanical damage b: Impedance change: ±30%

**Derating Curve

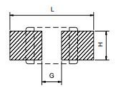
For the ferrite chip bead which withstanding current over 1.5A, as the operating temperature over 85°C, the derating current information is necessary to consider with. For the detail derating of current, please refer to the Derated Current vs. Operating Temperature curve.



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(6) Soldering and Mounting

6-1,Recommended PC Board Pattern



PC board should be designed so that products are not sufficient under mechanical stress as warping the board.

Products shall be positioned in the sideway direction against the mechanical stress to prevent failure.

6-2, Soldering

Mildly activated rosin fluxes are preferred. The minimum amount of solder can lead to damage from the stresses caused by the difference in coefficients of expansion between solder, chip and substrate. The terminations are suitable for all wave and re-flow soldering systems. If hand soldering cannot be avoided, the preferred technique is the utilization of hot air soldering tools.

6-2,1 Lead Free Solder re-flow:

Recommended temperature profiles for lead free re-flow soldering in Figure 1.

6-2,2 Solder Wave:

Wave soldering is perhaps the most rigorous of surface mount soldering processes due to the steep rise in temperature seen by the circuit when immersed in the molten solder wave , typical at 230° C. Due to the risk of thermal damage to products, wave soldering of large size products is discouraged. Recommended temperature profile for wave soldering is shown in Figure 2.

6-2,3 Soldering Iron(Figure 3):

Products attachment with a soldering iron is discouraged due to the inherent process control limitations. In the event that a soldering iron must be employed the following precautions are recommended.

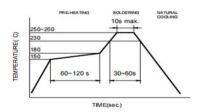


Figure 1. Re-flow Soldering(Lead Free)

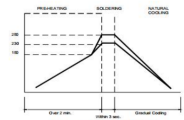


Figure 2. Wave Soldering

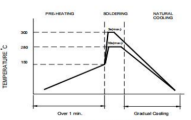


Figure 3. Hand Soldering

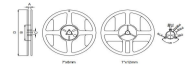
6-2,4 Solder Volume:

Accordingly increasing the solder volume, the mechanical stress to product is also increased. Exceeding solder volume may cause the failure of mechanical or electrical performance. Solder shall be used not to be exceed as shown in right side:



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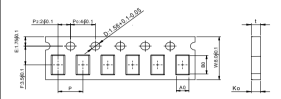
(7)Packaging Information 7-1,Reel Dimension



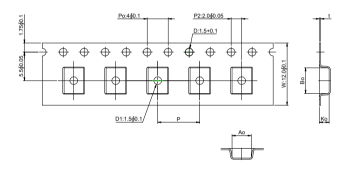
Туре	A(mm)	B(mm)	C(mm)	D(mm)
7"x8mm	9.0±0.5	60±2	13.5±0.5	178±2
7"x12mm	13.5±0.5	60±2	13.5±0.5	178±2

7-2,1 Tape Dimension / 8mm

■Material of taping is paper



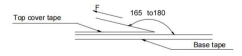
7-2,2 Tape Dimension / 12mm



7-3,Packaging Quantity

Chip Size	575018	453215	451616	322513	321611	201212	201209	160808	100505
Chip / Reel	1000	1000	2000	2500	3000	2000	4000	4000	10000
Inner box	4000	4000	8000	12500	15000	10000	20000	20000	50000
Middle box	20000	20000	40000	62500	75000	50000	100000	100000	250000
Carton	40000	40000	80000	125000	150000	100000	200000	200000	500000
Bulk (Bags)	7000	12000	20000	30000	50000	100000	150000	200000	300000

7-4,Tearing Off Force



The force for tearing off cover tape is 15 to 60 grams in the arrow direction under the following conditions.

Room Temp.	Room Humidity (%)	Room atm (hPa)	Tearing Speed
5~35	45~85	860~1060	300

(8)Note

- Storage Conditions
 To maintain the solderability of terminal electrodes:

 1. ASDI products meet IPC/JEDEC J-STD-020D standard-MSL, level 1.

 2. Temperature and humidity conditions: Temperature: 5 to 30deg.C, Humidity: 75% Max.
- Recommended products should be used within 12 months form the time of delivery.
 The packaging material should be kept where no chlorine or sulfur exists in the air.
 Transportation
- Products should be handled with care to avoid damage or contamination from perspiration and skin oils.
 The use of tweezers or vacuum pick up is strongly recommended for individual components.
 Bulk handling should ensure that abrasion and mechanical shock are minimized.

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