<specification></specification>						
То :		SPE Date	EC.No. ASDIQ-SPE-010(00)			
	CUSTOMER'S PRO ASDI PRODUCT N SFBU9664100FS1-5	IAME:				
	OVED		TONAL CONSENT			
ASDI SIGNATURE						
APPROVED	CHECKED	PREPARED				
Xianglong Li	Liang Wang	Jiayin Cai				



Xiamen ASDI Electronics Co.,Ltd.

REV.	DATE	DESCRIPTION	APPROVED	CHECKED	PREPARED
00	Sep.15,2022	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.

(
*The product should be used within 12 Focus on the storage conditions. Solderability may become weak if it ex *Do not use and store the product in of *The products must be preheated befor The operating temperature including se *Rework by soldering iron;Please kee *In case of insert P.C. Board on chase *Be careful to arrange of non-magnetic The error may be caused by magnetic *In case handle the products, please of The product keeps away from magnet *Do not use the product beyond the m *About an application The products listed on this specification equipment (AV equipment, telecommunications ecomputer equipment, personal equipment industrial robots) under a normal oper *The products are not designed or wa below, whose performance and/or qua whose failure, malfunction or trouble of property. Please understand that we a use of the products in any of the appli conditions set forth in this specification 1)Aerospace/Aviation equipment 3)Seabed equipment 4)Safety equipment	2 monthes. xceeds the period. condition of gas corrosion(Salt,Acid, ore soldering. self-generated heat must be within ' p the mentioned conditions in this sel sis, do not add mechanical stress to ic field type inductors. c field coupling. use wrist strap for ground static disc t or magnetized things. nentioned conditions in this specification on sheet are intended for use in ger equipment, home appliances, amust nent, office equipment, measurements ation and use condition. Irranted to meet the requirements of ality require a more stringent level of could cause serious damage to soc are not responsible for any damage cations below or for any other use of n sheet. 6)Transportation control equipment %)Atomic energy-related equipment 8)Atomic energy-related equipment 9)Other applications that are not considered general-purpose apple e following applications, please con- ric trains, ships, etc.), Public inform a / porse applications, you are kindly of the section of the s	2-40 to +125 °C specification. o the product. charge on human body ation. heral electronic ement equipment, ent equipment, of the applications listed of safety or reliability, or iety, person or or liability caused by exceeding the range or t ent iffe t ications tact our sales office. ation-processing vention/crime requested to take into
men ASDI Electronics Co.,Ltd.	DWG.No. ASDIQ-SPE-010(00)	ISSUE

CUSTOMER	ASDI PART No.	CUSTOMER'S DWG NO.
	SFBU9664100FS1-SERIES	

1.INDEX			
	Listed item	Attachment&Tables	Page
	1.Features	Please see (1)	3/6
	2.Part Numbering	Please see (2)	3/6
	3.Characteristics specificatio table	Please see (3)	3/6
	4.L frequency characteristics	Please see (4)	4/6
	5.Inductance VS. DC bias characteristics	Please see (5)	4/6
	6.Shape and dimensions	Please see (6)	5/6
	7.Recommended land pattern	Please see (7)	5/6
	8.Packaging style	Please see (8)	5/6
	9.Recommended reflow proflie	Please see (9)	6/6
	10.Tempertature range, individual weight	Please see (10)	6/6
	11.Note	Please see (11)	6/6

2.Manufacturing Location

China

[DWG.No.	ASDIQ-SPE-010(00)	PAGE 2/6
Xiamen ASDI Electronics Co.,Lt	d.		

(1)Features

·This is a power supply circuit for SMD inductors using low-loss ferrite materials.

Large current and lower DCR were achieved by the connecting wire-less structure

•This is a narrow inductor for multiphase operation, such as Vcore regulators, Voltage Regulator Modules (VRMs), Point-of-Load, and

Support in PMIC Evaluation Kits

·SFBU series is satisfied high efficiency requirements for VR13 and VR14 applications.

•Operating temperature range: -40 to +125°C (including self-temperature rise)

Applications

·Servers, BTS, VRM, others

(2)Part Numbering

SFBU	9664100	R10	L	F	S	1
А	В	С	D	E	F	G

A: Series name

B: L×W×H dimensions 9.6×6.4×10.0mm max.

C: Inductance(µH)

D: Inductance tolerance

E: Ferrite

F: Standard

G: Material part number

(3)Characteristics specification table

ASDI Part Number	Inductance (µH)	Tolerance	Measuring frequency (kHz)	DCR (mΩ) typ.	Tolerance	Isat (A)typ.	Irms (A)typ.
SFBU9664100R07MFS1	0.07	±20%	100	0.125	±10%	150	75
SFBU9664100R09LFS1	0.09	±15%	100	0.125	±10%	120	75
SFBU9664100R10LFS1	0.10	±15%	100	0.125	±10%	110	75
SFBU9664100R12LFS1	0.12	±15%	100	0.125	±10%	90	75
SFBU9664100R15LFS1	0.15	±15%	100	0.125	±10%	76	75
SFBU9664100R18LFS1	0.18	±15%	100	0.125	±10%	60	75
SFBU9664100R22LFS1	0.22	±15%	100	0.125	±10%	46	75
SFBU9664100R30LFS1	0.30	±15%	100	0.125	±10%	34	75

*Rated current: smaller value of either lsat or Itemp.

Isat: When based on the inductance change rate (20% below the nominal value, under an environment of 20°C) Itemp: When based on the temperature increase (temperature increase of 40°C by self heating)

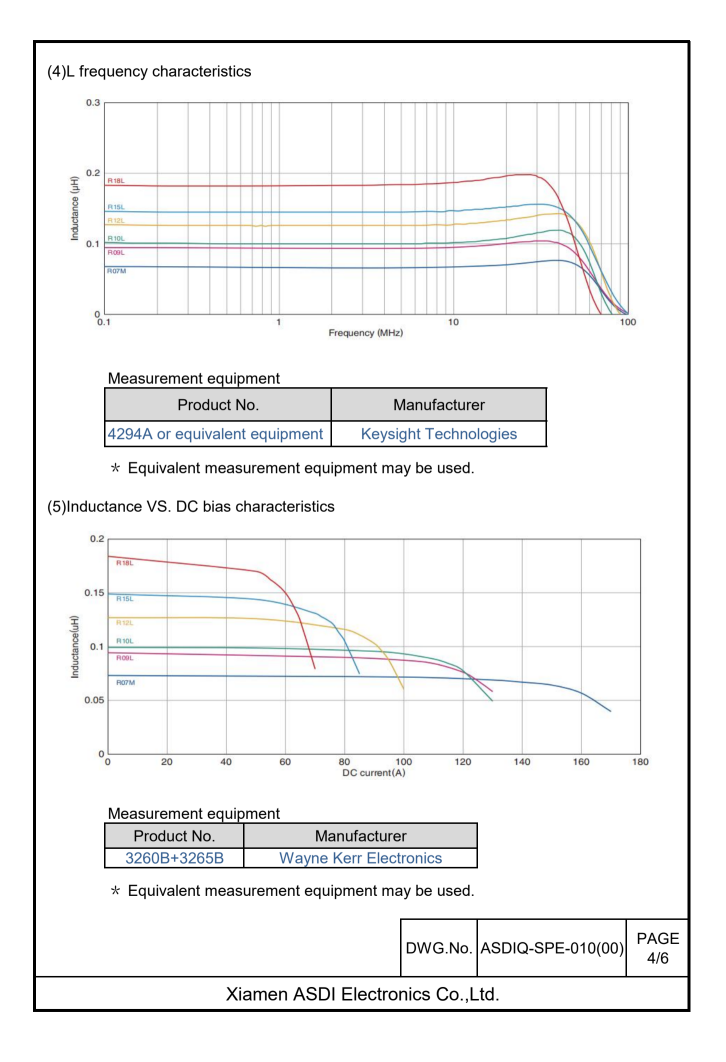
Measurement equipment

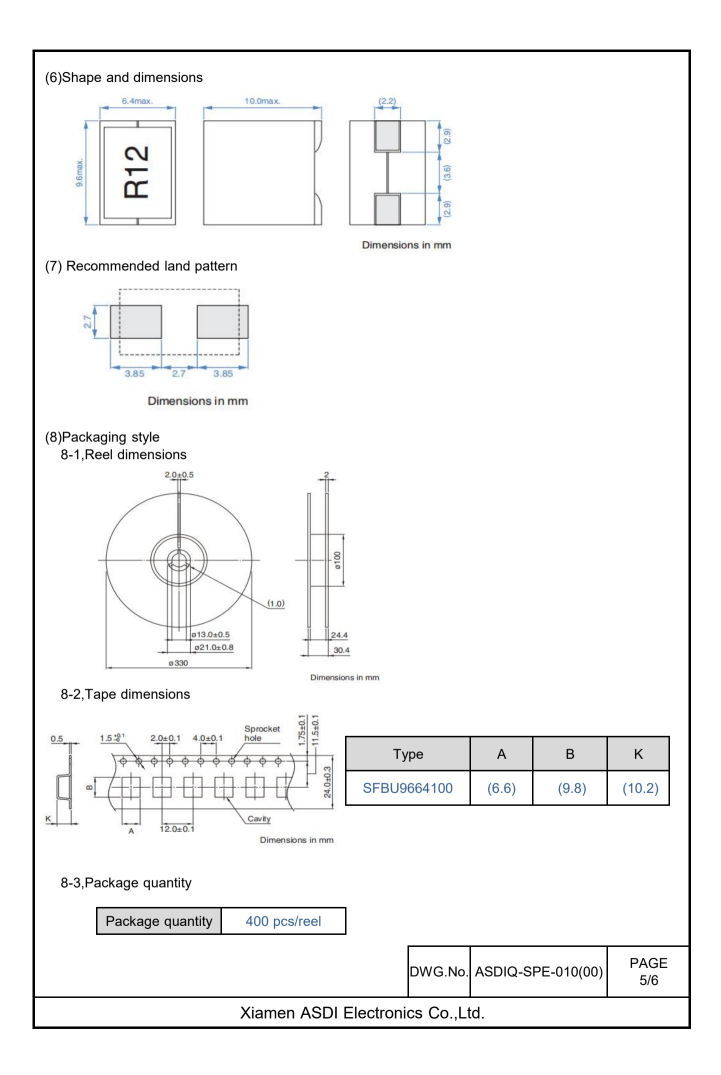
Measurement item	Product No.	Manufacturer
L	3260+3265B	Wayne Kerr Electronics
DC resistance	RM3545	HIOKI
Rated current Isat	3260+3265B	Wayne Kerr Electronics

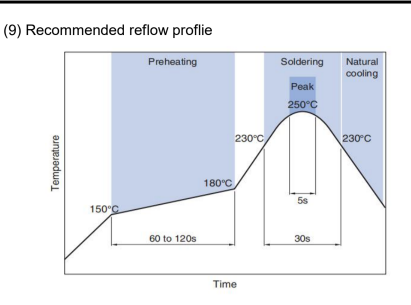
* Equivalent measurement equipment may be used.

DWG.No. ASDIQ-SPE-010(00) PAGE 3/6

Xiamen ASDI Electronics Co.,Ltd.







(10) Tempertature range, individual weight

Operating	Storage	Individual
temperature range*	temperature range**	weight
-40 to +125 °C	-40 to +125°C	2.6 g

* Operating temperature range includes self-temperature rise.

** The storage temperature range is for after the assembly.

(11)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.

3. Recommended products should be used within 12 months form the time of delivery.

4. The packaging material should be kept where no chlorine or sulfur exists in the air.

·Transportation

1. Products should be handled with care to avoid damage or contamination from perspiration and skin oils.

2. The use of tweezers or vacuum pick up is strongly recommended for individual components.

3. Bulk handling should ensure that abrasion and mechanical shock are minimized.

DWG.No. ASDIQ-SPE-010(00)

PAGE 6/6

Xiamen ASDI Electronics Co.,Ltd.

单击下面可查看定价,库存,交付和生命周期等信息

>>ASDI