

IB-1W & IF-1W Series

Data Sheet

Features

- ◆ Operating temperature: -40 to +85°C
- ◆ 1.5/3.0kVdc isolation
- ♦ 100% burn-in
- No external component required
- ♦ UL94V-0 package
- ♦ RoHS compliance

Typical Applications

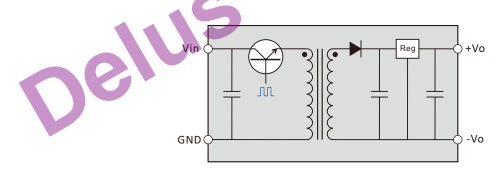
- Intelligent control, power monitoring equipment, security facilities, radio and television appliances power isolation & transform
- RS485/232, CAN bus interface, power supply isolation and other digital communication circuit
- ◆ Power ground circulation & interference suppression

General Description

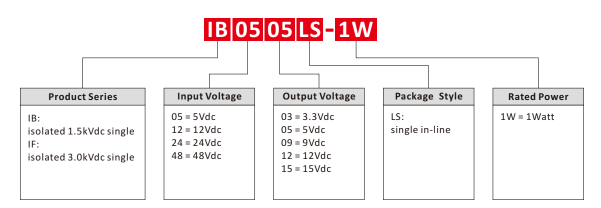
IB/IF-1W series built-in high efficiency LDO linear regulator, excellent ripple index, is B/F-1W series upgraded version, more suitable indicator of the ripple requirements of high precision applications, for example to the op amp power supply. IB and IF series also offers a variety of standard voltage combinations, isolation voltage 1.5/3.0kVdc two grades.



Functional Diagram



Selection Guide



IB-1W & IF-1W Series





Output Specifications									
Item	em Test Conditions				Units				
Output Power	Ta=-40-+71°C	0.1		1	W				
Line Regulation	For vin change of ±5%			±0.25					
Load Regulation	Nominal, 10%-100% load			±1.0	%				
Output Voltage Accuracy	Nominal, 100% load			±3					
Temperature Drift	Nominal, 100% load			0.03	%/°C				
Ripple & Noise	DC-20MHz bandwidth		10	50	mVp-p				
Switching Frequency	Nominal, 100% load	80	100	130	KHz				
Short Circuit Protection		Contin	uous, Aut	omatic Re	covery				

Isolation Specifications								
Item		Test Conditions	Min	Тур	Max	Units		
Isolation Resistance		Test at 500Vdc	1000			МΩ		
Isolation Voltage	IB	Tastad for 10 and 1m Amay	1500			Vdc		
isolation voitage	IF	Tested for 1S and 1mA max	3000			vac		

Common Specification										
Item	Test Conditions	Min	Тур	Max	Units					
Operating Temperature	Ta>71°C Derating	-45		+85						
Maximum Case Temp.			50		°C					
Storage Temperature		-50		+130						
Lead Temperature	1.5mm from case for 10 seconds			+300						
Storage Humidity				95	%					
Case Material		В	lack Plasti	c (UL94V-	0)					

Absolute Maximum 📉 📜 🥌							
	05V input models	-0.7~7Vdc					
Innut Voltage Maximus	12V input models	-0.7∼15Vdc					
Input Voltage Maximun	24V input models	-0.7~28Vdc					
	48V input models	-0.7~54Vdc					

Application Note

1. Input polarity protection

The series product no positive & negative reverse polarity protection, solution is the input series in a diode.

2. Requirement On Output Load

To ensure this module can operate efficiently and reliably, during operation, the minimum output load is not less than 10% of the full load, and that this product should never be operated under no load! If the actual output power is very small, please connect a resistor with proper resistance at the output end in parallel to increase the load.

3. Output filter

The DC/DC without any external filter components in the case that can be stable and reliable work. If you want to further reduce ripple and improve the EMC, please connect a external filter circuit at the inputs and outputs (see figure). General, recommended values 10-100uF with input capacitor, and recommended values with output capacitor see the following table.



"Lin, Lout" not required, recommended values 4.7-22uH

Table 1

	Cin		C	out	
		3.3V	10uF		
1	10∼100uF -	5V	10uF		
		9V	4.7uF		
		12V	2.2uF		
		15V	1uF		
		24V	1uF		

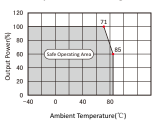
It's not recommended to connect any external capacitor in the application field with less than 0.5 watt output.

If the maximum external output capacitor still does not meet your requirements of ripple may be required connect the filter inductor (see figure), Lout values recommended 4.7-100uH. It should be noted "LC" filtering network natural frequency should be staggered with the DC/DC operating frequency to avoid mutual interference.

4. On derating

When the environmental temperature exceeds 71° C the module must be derating use, please refer to derating curve.

Temperature Derating Curve



5. This product cannot be used in parallel, can not hot-swappable.

IB_LS-1W & IF_LS-1W Series



1w, fixed input, isolated & regulated single output dc-dc converter

	ı	nput		Outp	ut									
Model		Voltage(Vdc)			nt(mA)	D'anda	Eff	Cortificato	Mechanical Dimension			<u>-1</u>	ф	
Wiodei	Nominal Range		Voltage(Vdc) Nominal			Ripple (mVp-p)	(%)	Certificate	Firs	t Angle	e Project	ion		Ψ
10050016 4144	Nominai	Range				()	67						Woig	ht: 2.1
IB0503LS-1W	-		3.3	200	20		67						vveig	nt: 2.1
IB0505LS-1W	_		5	200	20		70			<u> </u>	9.60	*		
IB0509LS-1W	5	4.75~5.25	9	100	10		71		T=6.00			Ì↓		1
IB0512LS-1W			12	83	9		72		J	. .	<u> </u>	J 		
IB0515LS-1W			15	67	7		72			11 _{12.} 2.18	70 1	0.5		
		I	I									_		
IB1203LS-1W			3.3	200	20		67		11	₩ DEI	L US			
IB1205LS-1W			5	200	20		70		10.20	• IBxx	xxLS-1W			
IB1209LS-1W	12	11.4~12.6	9	100	10		71		4.10	П				
IB1212LS-1W			12	83	9		72] '	1 2	4 6			
IB1215LS-1W			15	67	7		72		خدما ما	n 150	OVAC			
									Isolation: 1500Vdc Note: all size units mm, diameter of all termin				rminal	
IB2403LS-1W			3.3	200	20		67				distance l			
IB2405LS-1W			5	200	20		70				2.54mm output vo	- د مسمعا	24V/ T-7	. 05
IB2409LS-1W	24	22.8~25.2	9	100	10		71			nputor	output ve	ntage >=	240, 1=7	.usmn
IB2412LS-1W			12	83	9		72		Pin	1	2	4	6	
IB2415LS-1W			15	67	7		72		Function	Vin	GND	-Vo	+Vo	
		•	•										•	
IF0503LS-1W			3.3	200	20		67						Weig	ht: 2.1
IF0505LS-1W			5	200	20		70		1	1/	2.60			
IF0509LS-1W	5	4.75~5.25	9	100	10		71		1	<u> </u>	9.60	* 1 ₁		7
IF0512LS-1W			12	83	9		72		T=6.00			<u> </u>		
IF0515LS-1W			15	67	7		72		7	 1	5.24	0.5		_
								1	1 1	2.18		1		
IF1203LS-1W			3.3	200	20		67		十	d) DEI	LUS	1		
IF1205LS-1W			5	200	20		70		10.20	-	1101 XXLS-1W			
IF1209LS-1W	12	11.4~12.6	9	100	10		71		†	TTXX	VYF2-14A	J		
IF1212LS-1W			12	83	9		72		4.10	1 2	 5 7			
IF1215LS-1W			15	67	7		72				,			
										on: 300				
IF2403LS-1W			3.3	200	20		67				nits mm, distance l			
IF2405LS-1W	-		5	200	20		70				2.54mm	JELWEEN	un aujati	CIIL
IF2409LS-1W	24	22.8~25.2	9	100	10		71		i	nput or	output vo	oltage >=	24V, T=7	'.05mr
IF2412LS-1W		22.0 23.2	12	83	9		72		Pin	1	2	5	7	
	-				_	-						_	-	
IF2415LS-1W			15	67	7		72		Function	Vin	GND	-Vo	+Vo	

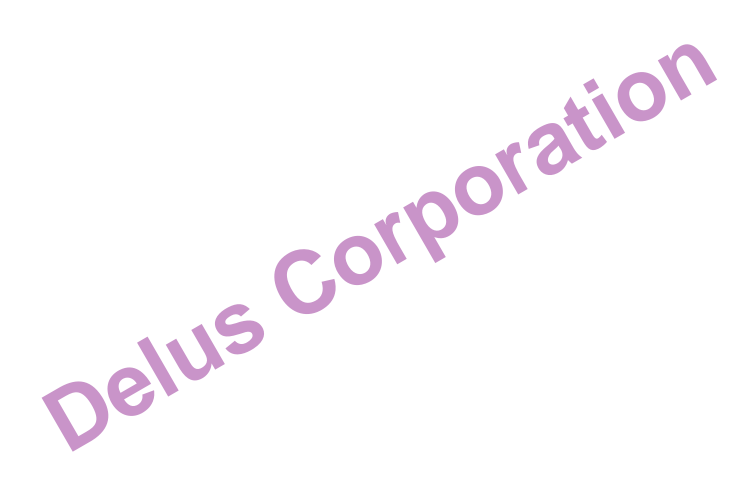
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File Release Notes

DBN-201 Technical Data Sheet Version



No.	Version	Data	Description
1	V0	2011/11/01	First release
2	V1	2012/02/20	The amendment IB/IFxx03LS-1W IB/IFxx09LS-1W current data errors
3			
4			
5			



1. All data in addition to particular things, are Ta = 25°C, humidity<75%, nominal input voltage and output measured at rated load;
2. Non-standard models with some of the following indicators may be different from the specific circumstances of the Secretary to direct contact with me;
3. In the use of this manual, if some of them do not quite understand terms please refer to our <<DC/DC Converter Application Guide>>;
4. The Company focused on technological improvements, product specifications and parameter updates without notice, to pay attention to the latest information on website: www.delus.cn

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