# IA/IB Series





- Single & Dual Output
- SIP or DIP Package
- **Industry Standard Pinout**
- 1000 VDC Isolation
- Short Circuit Protection
- -40 °C to +85 °C Operation
- MTBF >2 MHrs

## Specification Input

Input Voltage Range Input Reflected Ripple • 20 mA rms

- Input Reverse Voltage None Protection
- Nominal ±10%

#### **Output**

**Output Voltage** 

See table

Minimum Load

None<sup>(7)</sup>

Line Regulation

• 1.2%/1% Δ Vin

Load Regulation

• ±10% 20-100% load change

(3.3 V models ±20%)

Setpoint Accuracy

• ±3%

Ripple & Noise

• 60 mV pk-pk 20 MHz bandwidth

Temperature Coefficient • 0.02%/°C Short Circuit Protection • 1 s max

Maximum Capacitive

• 100 µF

Load

### **General**

Efficiency

75% typical

Isolation Voltage

• 1000 VDC minimum

Isolation Resistance

10° Ω

**Isolation Capacitance** 

• 60 pF typical Variable

Switching Frequency

**MTBF** 

• >2 MHrs to MIL-STD-217F

#### **Environmental**

Operating Temperature • -40 °C to +85 °C

Storage Temperature

• -40 °C to +125 °C

Case Temperature

100 °C max

Cooling

· Convection-cooled

### **Notes**

- 1. Replace 'S' in model number with 'D' for DIP package.
- 2. SIP 48 Vin models, dimension is 0.28 (7.20) max.
- 3. DIP 48 Vin models, dimension is 0.27 (6.88) max. 4. Outputs power-trade.
- 5. All dimensions in inches (mm).
- 6. For 48 V models a 10  $\mu F$  capacitor is required between Vcc and GND pins.
- 7. Operation at no load will not damage unit but it may not meet all specifications.
- 8. IB Series has no 0V pin. Use -V and +V pins for output.

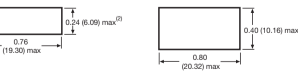
Input Voltage	Output Voltage	Output Current <sup>(4)</sup>	IA Model Number <sup>(1)</sup>	Output Voltage	Output Current	IB Model Number
3.3 VDC	±5.0 V	±100 mA	IA0305S			
5 VDC	±3.3 V	±151 mA	IA0503S	3.3 V	303 mA	IB0503S
	±5.0 V	±100 mA	IA0505S†	5.0 V	200 mA	IB0505S
	±9.0 V	±55 mA	IA0509S†	9.0 V	111 mA	IB0509S
	±12.0 V	±42 mA	IA0512S†	12.0 V	84 mA	IB0512S
	±15.0 V	±33 mA	IA0515S†	15.0 V	66 mA	IB0515S
	±24.0 V	±21 mA	IA0524S	24.0 V	42 mA	IB0524S
12 VDC	±3.3 V	±151 mA	IA1203S	3.3 V	303 mA	IB1203S
	±5.0 V	±100 mA	IA1205S†	5.0 V	200 mA	IB1205S
	±9.0 V	±55 mA	IA1209S†	9.0 V	111 mA	IB1209S
	±12.0 V	±42 mA	IA1212S†	12.0 V	84 mA	IB1212S
	±15.0 V	±33 mA	IA1215S†	15.0 V	66 mA	IB1215S
	±24.0 V	±21 mA	IA1224S	24.0 V	42 mA	IB1224S
24 VDC	±3.3 V	±151 mA	IA2403S	3.3 V	303 mA	IB2403S
	±5.0 V	±100 mA	IA2405S†	5.0 V	200 mA	IB2405S
	±9.0 V	±55 mA	IA2409S	9.0 V	111 mA	IB2409S
	±12.0 V	±42 mA	IA2412S†	12.0 V	84 mA	IB2412S
	±15.0 V	±33 mA	IA2415S†	15.0 V	66 mA	IB2415S
	±24.0 V	±21 mA	IA2424S	24.0 V	42 mA	IB2424S
48 VDC	±3.3 V	±151 mA	IA4803S	3.3 V	303 mA	IB4803S
	±5.0 V	±100 mA	IA4805S†	5.0 V	200 mA	IB4805S
	±9.0 V	±55 mA	IA4809S	9.0 V	111 mA	IB4809S
	±12.0 V	±42 mA	IA4812S†	12.0 V	84 mA	IB4812S
	±15.0 V	±33 mA	IA4815S	15.0 V	66 mA	IB4815S
	±24.0 V	±21 mA	IA4824S	24.0V	42 mA	IB4824S

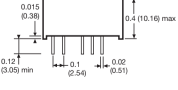
<sup>†</sup> Available from Farnell. See pages 204-206.

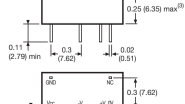
#### **Mechanical Details**

SIP Package









**DIP Package** 

