### Correspond to Analog Ciruits, Ultra Low Noise 8mVp-p Small Size, Long-Life, Isolated Type DC-DC Converter

# Belinix Adopted In World Important Electronic Devices.

## 2 Watt BX-L Series

BX-L series is a 2W, long-life, ultra low noise and isolated type DC-DC converter which is most suitable for analog circuits and analog-digital circuits. It has achieved low conducted emission and low radiated emission with the improved TCT circuit. The output noise is ultra low noise of 8mVp-p and has the ability to become the industry's minimum.

#### <Features>

- Ultra Low Noise, 8mVp-p typ.
- DIP IC Size, 5-Side Metallic Shield Case
- Wide Operating Temp. Range -25°C to +71°C
- Possible to start-up from -30°C (No guarantee)
- -No Electrolytic Capacitor, No Tantalum Capacitor
- -MTBF 1,000,000Hrs, All aging
- High Reliability with the Latest SMD Structure
- Over-Heat Protection
- Over-Current protection
- Isolation Capacitance 100pF max.
- Isolated Type: DC500V
- Most Suitable for Analog and Digital Circuits
- -High Reliability, Long-Life, High Performance
- Improved TCT Circuits (Patented)



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<model, rating=""></model,>									
Models	Rating Input	Input Voltage	Rating Output	Output	Line Reg	Load Reg	Noise	Efficiency	
	Voltage	Range	Voltage	Current					
BX-L Series	Vdc	Vdc	Vdc	mA	%(max)	%(max)	mVpp(typ)	%(typ)	
BX05-12W08L	5	4.75-6	±12V	±0-80	0.3	0.3	8	60	
DV05 15W07I	E	17E G	.15\/	10.70	0.3	0.3	0	60	

This model is compatible with the old BX series to be used for substitutions.

Table 2 <Specification> Rating Input voltage/ Output Voltage Refer to Table 1 0.3% typ. (For the input voltage range of 5V±5%, at rating load) Line Regulation Load Regulation 0.3% typ. (For the load regulation of 0-100%, at rating input voltage) Temperature Coefficient 0.01%/°C typ. (When operating temperature changes between -20°C to +71°C) Short Term Drift 30mV/8H max. (Room temperature, rating input/ output) Ripple & Noise 8mVp-p typ. (20MHz bandwidth) 60% typ. (Rating input/ output, room temperature, refer to table 1) Efficiency Over-Current Protection Operates at 105% or more rating load current, auto recovery type. Over-Voltage Protection Over-Heat Protection Built-in in the regulator part **EMI Line Filter** Built-in LC type line filter MTBF 1,000,000Hr (EIAJ RCR-9102) Isolation Voltage Between primary and secondary DC500V: for 1min., between case and input/ output DC500V: for 1min. Between primary and secondary DC500V: 10M ohm or more, between case and input/ output DC500V: 10M ohm Isolation Resistance **Isolation Capacitance** Between primary and secondary capacitance: 100pF max. Operating Temperature Range -25°Cto +71°C (Temperature derating required from +50°C) Storage Temperature Range -35°C to +85°C Humidity range 5-10Hz All amplitude 10mm (1 hour in each of 3 orthogonal axes) Vibration 10-55Hz acceleration 2G (1hour in each of 3 orthogonal axes) Shock Acceleration 20G (3 times in each of 3 orthogonal axes), Shocking time 11±5ms Weight 11g typ. **Outline Dimensions** W=20 L=49 H=9.8 (mm) (For detail dimensions refer to the attached outline drawing.)

#### **Bellnix DC-DC CONVERTERS**

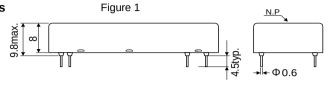
BDD20050408-0010A

<sup>\*</sup>The above specification is provided with rating value, unless otherwise specified.

### **2 Watt BX-L Series**

#### <Outline>

**BX-L Series** 



20	3433		15 17 20 18		
3.5	2.54	33.02 49.0	5.08	3.5	Dimensions:mm Weight:11g typ.

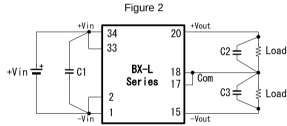
BX-WL				
Pin	Function			
1	-Vin			
2	-Vin			
15	-Vout			
17	Common			
18	Common			
20	+Vout			
33	+Vin			
34	+Vin			

- Terminal pins have the standoff function.
- 5-side metallic shield case, black plating
- Pin side is not shielded. It is recommended to set a pattern wider than the converter's bottom area right under the converter.

#### <Standard Usage>

BX-L Series (±12V, ±15V)

- Recommended capacitor C1=22µF-33µF (Electrolytic or multilayer ceramic capacitor) C2=0.47µF (Multilayer ceramic capacitor)



- Basically, external capacitors are not required, but noise can be lowered by reducing power line impedance and load impedance.
- High frequency and low impedance capacitors are recommended. Before choosing, be sure to check the ripple current.
- Noise can be lowered by designing the pattern with short lead and not to make a loop.

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