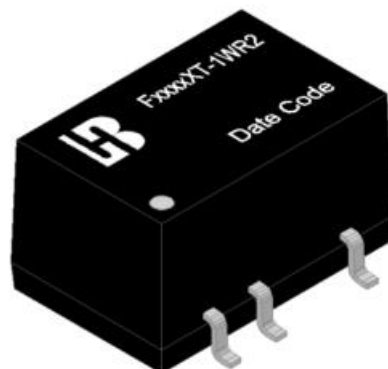


Features

- Compact SMD package
- Input / Output Isolation Voltage: 3kVDC
- High Efficiency
- Lead Free Design, RoHS Compliant
- Operating temperature: -40°C to +105°C
- Continuous Short -Circuit Protection
- Meet Safety Standard / Approval: IEC / EN60950-1



Applications

These converters are well suitable for battery operated equipment, measurement equipment, telecom, wireless network, Industry control system, everywhere where isolated, tightly regulated voltages and compact size are required.

Technical Specification

All specifications are typical at nominal input, full load and 25°C unless otherwise stated.

Model Number	Input Voltage Range(V)	Output Voltage (V)	Output Current (mA) ⁽¹⁾ Full Load	Input Current (mA) Typ.		Eff .(%) ⁽²⁾ Typ.	Capacitive Load, max. ⁽³⁾ (uF)
				No Load	Full Load		
F0305XT-1WR2	2.97-3.63 Nominal:3.3	3.3	300	35	405	74	68
F0305XT-1WR2		5	200		404	75	47
F0503XT-1WR2	4.5-5.5 Nominal:5	3.3	300	28	264	75	68
F0505XT-1WR2		5	200		260	77	47
F0509XT-1WR2		9	110		248	80	33
F0512XT-1WR2		12	83		247	81	22
F0515XT-1WR2		15	67		247	81	22
F1203XT-1WR2	10.8-13.2 Nominal:12	3.3	300	17	109	76	68
F1205XT-1WR2		5	200		107	78	47
F1209XT-1WR2		9	110		107	78	33
F1212XT-1WR2		12	83		104	80	22

Input Specifications

	3.3V nominal input	2.97-3.63V
	5V nominal input	4.5-5.5V
	12V nominal input	10.8-13.2V
	15V nominal input	13.5-16.5V

Input filter
Environmental Specifications

Operating ambient temperature	-40°C to +105°C
Maximum case temperature	+125°C
Storage temperature range	-55°C to +125°C
Relative humidity	95% RH max.

Output Specifications

Output power	Nominal Vin and full load 3.3Vdc 5Vdc 9Vdc 12Vdc 15Vdc	1Watts max. 3.135-3.399V 4.75-5.15V 8.73-9.18V 11.64-12.24V 14.55-15.30V
Minimum load		10% load of full load
Line regulation	For Vin change of 1%	±1.2% Typ.
Load regulation	Nominal Vin and 10%-100% load 3.3Vdc 5Vdc 9Vdc 12Vdc 15Vdc	15% Typ. 13% Typ. 9% Typ. 8% Typ. 7% Typ.
Ripple and Noise (20MHz Bandwidth)		50mVp-p Typ. 100mVp-p Max.
Maximum capacitive load		See table
Output short circuit protection	F03xxXT-1WR2	3S Max.
	Other models	Continuous, Automatic recovery
Temperature coefficient		±0.03%/°C Typ.
General Specifications		
Efficiency	Nominal input and full load	See table
Isolation voltage	Input to output	3000VDC (60 second)
Isolation resistance	500VDC	1000MΩ min.
Isolation capacitance		30pF typ.
Switching frequency		150kHz typ. 300kHz max.
Reliability, calculated MTBF		2x10 ⁶ Hrs

Physical Specifications

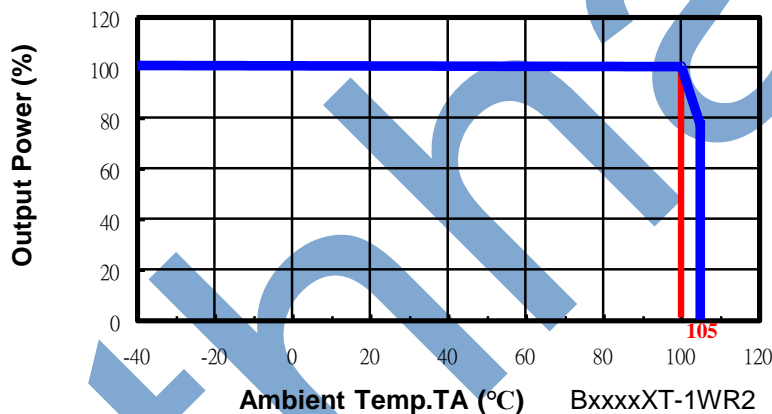
Case material	Plastic (UL94 V-0)
Potting material	PU (UL94 V-0)
Dimensions	19.6× 10.1× 6.0 mm
Weight	1.4g Typ.

Note

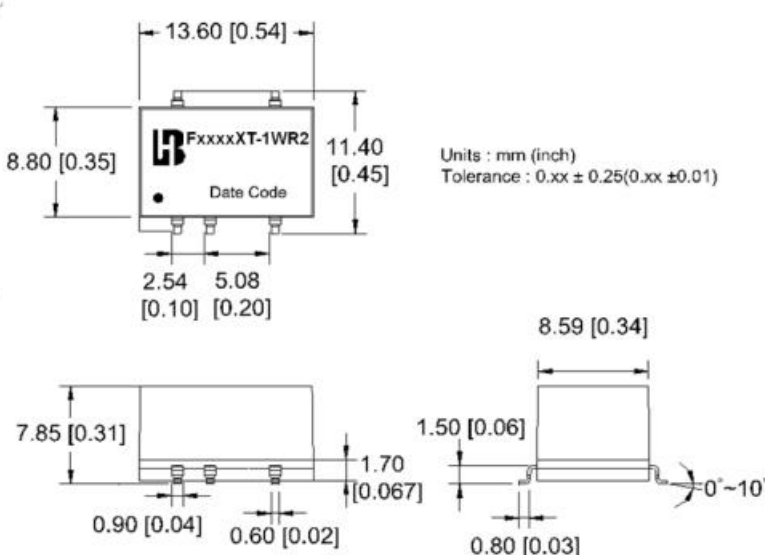
- Io below this value will not damage these converters, however, they may not meet all listed specifications.
- Typical value, tested at nominal input and full load.
- In case of long input lines or hot plug-in requirements, we recommended to use an external low ESR capacitor (22uF) near to the converter's input pins.
- Specifications subject to change without notice.

Power Derating Curve

Power Derating Curve



Mechanical Dimensions

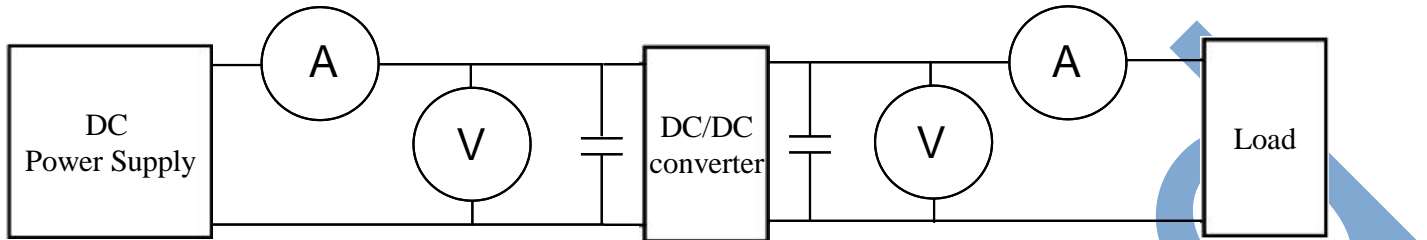


Pin	1.5KVdc - Single	Pin
1	-Vin	NC
3	+Vin	---
5	---	---
7	Vo (-)	Vo (+)
		8

Unit: mm (inch)
Tolerance: 0.XX ± 0.25 (0.XX±0.01)

Test Configurations

All specifications are typical at nominal input, full load and 25°C unless otherwise stated.



◎DC Power Supply: It offers a wide voltage and current range precisely.

◎Current meter (A): Accuracy $\rightarrow 200\mu\text{A} \sim 200\text{mA}$ 4 ranges $\pm(0.2\% \text{ rdg} + 2 \text{ digits})$

$2000\text{mA} \sim 20\text{A}$ 2 ranges $\pm(0.3\% \text{ rdg} + 2 \text{ digits})$.

◎Voltage meter (V): Accuracy $\rightarrow \pm(0.03\% \text{ rdg} + 4 \text{ digits})$.

◎Load: At full load.

◎Wires: The resistance of the wires must be small.

1. [Input voltage range](#): Narrow input voltage range ($\pm 10\%$) , wide input voltage range (2:1 and 4:1) .

EX: Narrow input voltage range ($\pm 10\%$)

5V nominal input	→	4.5~5.5V
12V nominal input	→	10.8~13.2V
24V nominal input	→	21.6~26.4V

Wide input voltage range 2:1

5V nominal input	→	4.5~9V
12V nominal input	→	9~18V
24V nominal input	→	18~36V
48V nominal input	→	36~75V

Wide input voltage range 4:1 (W)

24V nominal input	→	9~36V
48V nominal input	→	18~75V

2. [Input power](#):

$$P_{in} = V_{in} \times I_{in}$$

V_{in} : Input voltage

I_{in} : Input current

3. [Output power](#):

$$P_{out} = V_{out} \times I_{out}$$

V_{out} : Output voltage

I_{out} : Output current

4. [Efficiency](#):

$$\text{Efficiency} = \frac{P_{out}}{P_{in}} \times 100\%$$

P_{out} : Output power
 P_{in} : Input power

5. [Voltage accuracy](#):

$$\frac{|V_{out}-V_{out}(\text{nominal})|}{V_{out}} \times 100\%$$

V_{out} : Output voltage

$V_{out}(\text{nominal})$: Nominal output voltage

6. Line regulation:

Narrow input voltage range ($\pm 10\%$) and unregulated output voltage series.

$$\text{Line regulation} = \frac{\Delta V_{\text{out}}}{\Delta V_{\text{in}}}$$

$$\Delta V_{\text{out}} = \frac{V_{\text{out}}(+10\%) - V_{\text{out}}(-10\%)}{V_{\text{out}}} \times 100\%$$

$V_{\text{out}}(+10\%)$: Output voltage at $V_{\text{in}} = 1.1 \times V_{\text{in(nominal)}} \& \text{full load}$

$V_{\text{out}}(-10\%)$: Output voltage at $V_{\text{in}} = 0.9 \times V_{\text{in(nominal)}} \& \text{full load}$

V_{out} : Output voltage at $V_{\text{in}} = V_{\text{in(nominal)}} \& \text{full load}$

$$\Delta V_{\text{in}} = \frac{V_{\text{in}}(+10\%) - V_{\text{in}}(-10\%)}{V_{\text{in(nominal)}}} \times 100\%$$

$V_{\text{in}}(+10\%)$: Input voltage = $1.1 \times V_{\text{in(nominal)}}$

$V_{\text{in}}(-10\%)$: Input voltage = $0.9 \times V_{\text{in(nominal)}}$

$V_{\text{in(nominal)}}$: Nominal Input voltage

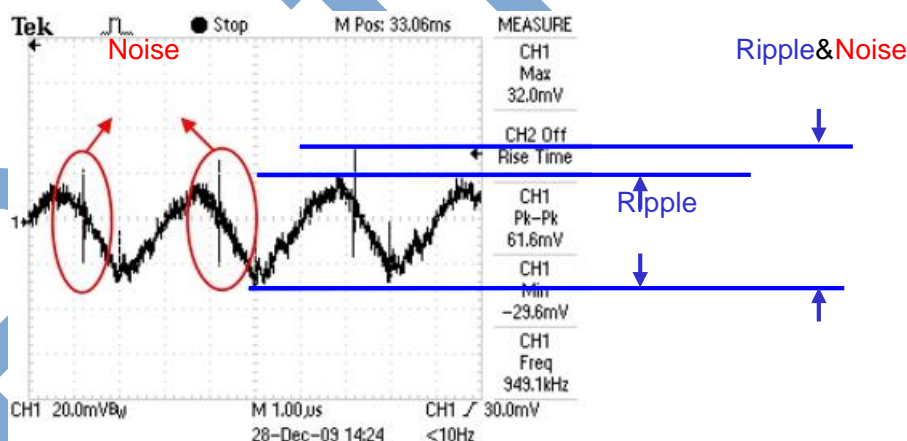
7. Load regulation :

$$\left| \frac{V_{\text{out(FL)}} - V_{\text{out(NL)}}}{V_{\text{out(FL)}}} \right| \times 100\%$$

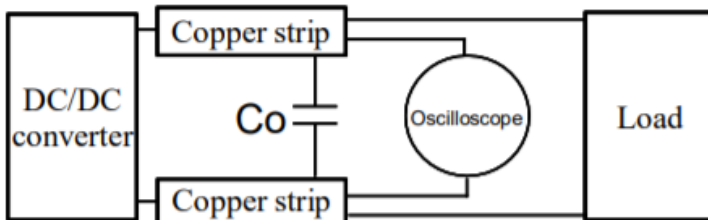
$V_{\text{out(FL)}}$: Output voltage at full load

$V_{\text{out(NL)}}$: Output voltage at 10% full load

8. Ripple and Noise: as shown below. The bandwidth is 0-20MHz.

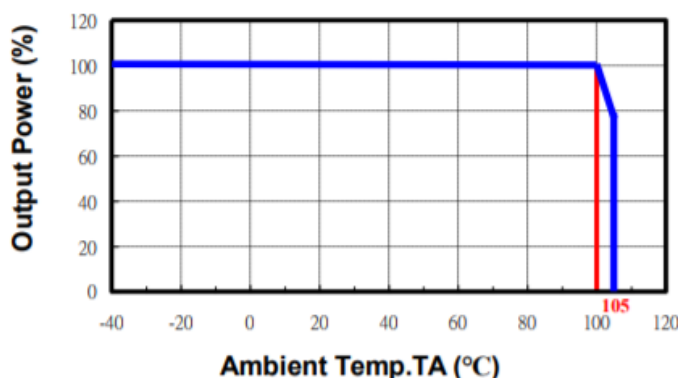


Output Ripple&Noise measurement test circuit: as shown below.



Co: usually 0.47uF.

9. [Temperature derating curve](#): The DC-DC converter will operate over a wider temperature range if less power is drawn from the output and the device is already running. The temperature derating curve shows the operating power-temperature range. As shown below.

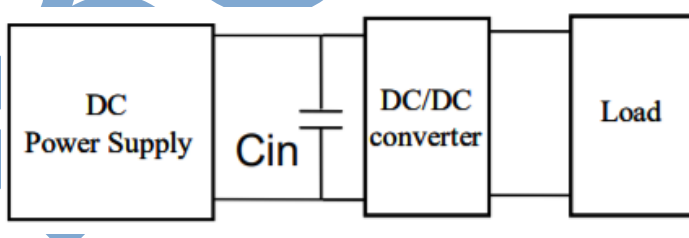


10. [Switching frequency](#): The nominal operating frequency of the DC-DC converters.

11. [Input to output isolation](#): The dielectric breakdown strength test between input and output circuits. This is the isolation voltage the device is capable of withstanding for a specified time, usually 1 second or 1 minute.

12. [Input source impedance](#): The power module should be connected to low ac-impedance input source.

Highly inductive source impedances can affect the stability of the power module. In applications where power is supplied over long lines and output loading is high, it may be necessary to use a capacitor at the input to ensure startup. Capacitor mounted close to the power module helps ensure stability of the unit, it is recommended to use a good quality low Equivalent Series Resistance (ESR < 0.1Ω at 100KHz) capacitor of a 22uF for the power module.



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