

# DC-DC Converter SIP-Package

#### DBR-1 SERIES, 1WATT, 1KVDC, REGULATED

#### FEATURES:

- ✓ 1000Vdc isolation voltage
- ✓ Fully regulated with low ripple and noise
- ✓ Dual output models
- ✓ Continuous short circuit protection
- ✓ Operating temperature range -40°C to +85°C
- ✓ 3 year warranty



Model	Input voltage (Vdc)	Output voltage	Output current (mA)		Efficiency
		(Vdc)	Min.	Max.	Тур.
DBR1-0521	5(4.75~5.25)	±5	10	100	54%
DBR1-0522		±9	5.5	55	63%
DBR1-0523		±12	4	40	63%
DBR1-0524		±15	3.3	33	65%
DBR1-0525		±24	2.1	21	62%
DBR1-1221	12(11.4~12.6)	±5	10	100	56%
DBR1-1222		±9	5.5	55	62%
DBR1-1223		±12	4	40	65%
DBR1-1224		±15	3.3	33	66%
DBR1-1225		±24	2.1	21	62%
DBR1-2421		±5	10	100	54%
DBR1-2422		±9	5.5	55	62%
DBR1-2423	24(22.8~25.2)	±12	4	40	64%
DBR1-2424		±15	3.3	33	66%
DBR1-2425		±24	2.1	21	62%

Notes: other input and output models may available on request.

ELECTRICAL
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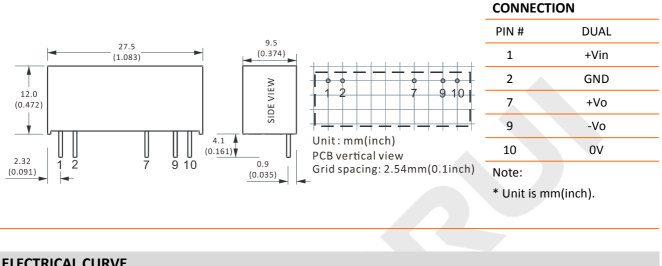
LLCINCAL		
Line regulation		±0.25%
Load regulation	10% ~ 100% full load	±1%
Ripple and noise		100mVp-p max.
Isolation voltage		1000Vdc
Short circuit protection		Continuous short circuit protection
Operating temperature range		-40℃ to +85℃
MTBF		3500KHrs
Weight		4.5g

Notes: All the parameters are measured at 25°C ambient temperature, humidity < 75%, nominal input voltage, full load and after warm-up, unless otherwise specified.

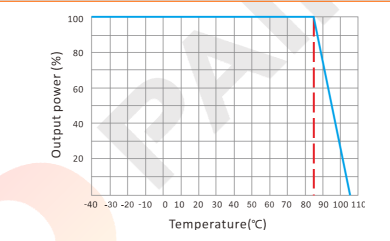


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#### **MECHANICAL**



## **ELECTRICAL CURVE**

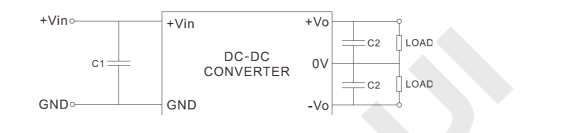




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#### NOTES

#### **RECOMMENDED TEST AND APPLICATION CIRCUIT**



CAPACITOR SELECTION					
INPUT VOLTAGE	C1	OUTPUT VOLTAGE	C2		
5VDC	<b>4.7</b> μF	±5VDC	4.7μF		
12VDC	2.2µF	±9VDC	2.2µF		
24VDC	0.47µF	±12VDC	1.0µF		
		±15VDC	0.47µF		
		±24VDC	0.47µF		