

FEATURES :

- 7PIN SIP Package
- No-load input current as low as 5mA
- Continuous short-circuit protection
- High Efficiency up to 87%
- Unregulated Output Types
- 1.5KVDC ~ 3KVDC Isolation
- Operating Temperature:-40°C TO +105°C
- Industry Standard Pinout
- Design refer to IEC62368, UL62368, EN62368

Specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified

Part Number	Output Voltage	Output Current	Efficiency	Capacitive Load(μF)
	Vdc	mA	%TYP	Max.
14DC-05S03N ^{(P)(H3)}	3.3	303	76	2400
14DC-05S05N ^{(P)(H3)}	5	200	82	2400
14DC-05S09N ^{(P)(H3)}	9	112	83	1000
14DC-05S12N ^{(P)(H3)}	12	84	84	470
14DC-05S15N ^{(P)(H3)}	15	67	84	330
14DC-05S24N ^{(P)(H3)}	24	42	85	100
14DC-05D03N ^{(P)(H3)}	±3.3	±151	76	±1200
14DC-05D05N ^{(P)(H3)}	±5	±100	82	±1200
14DC-05D09N ^{(P)(H3)}	±9	±56	83	±470
14DC-05D12N ^{(P)(H3)}	±12	±42	84	±220
14DC-05D15N ^{(P)(H3)}	±15	±34	84	±220
14DC-05D24N ^{(P)(H3)}	±24	±21	85	±47
14DC-XXS03NP ^(H3)	3.3	303	78	2400
14DC-XXS05NP ^(H3)	5	200	82	2400
14DC-XXS09NP ^(H3)	9	112	85	1000
14DC-XXS12NP ^(H3)	12	84	85	680
14DC-XXS15NP ^(H3)	15	67	87	330
14DC-XXS24NP ^(H3)	24	42	85	220
14DC-XXD03NP ^(H3)	±3.3	±151	78	±1200
14DC-XXD05NP ^(H3)	±5	±100	82	±1200
14DC-XXD09NP ^(H3)	±9	±56	85	±680
14DC-XXD12NP ^(H3)	±12	±42	85	±330
14DC-XXD15NP ^(H3)	±15	±34	87	±220
14DC-XXD24NP ^(H3)	±24	±21	85	±100

Note:

- 1: No suffix is standard isolation (1.5KVDC) e.g, 14DC-05S05N , *add suffix "H3" for 3KVDC isolation.
- 2: No suffix P is No short circuit protection , e.g, 14DC-05S05N , *add suffix "P" for short circuit protection, e.g, 14DC-05S05NP, 14DC-05S12NPH3
- 3: "XX" Is Input Voltage : 12=12Vdc, 15=15Vdc, 24=24Vdc, e.g, 14DC-12S05NP, 14DC-15S12NPH3, 14DC-24S15NP

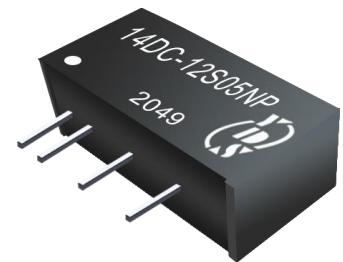
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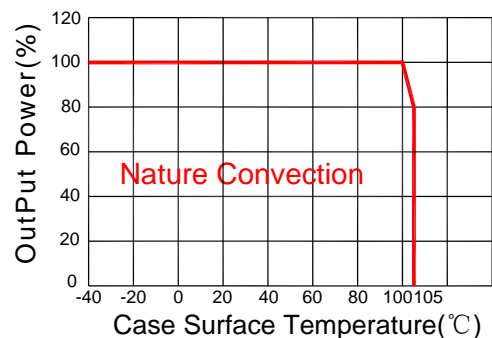
DC-DC Converter
14DC SERIES

1Watt

1.5KV ~ 3KV Isolated
Single & Dual Output
SIP7



Temperature Derating Graph



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Input Specifications

Parameters	Conditions	Min	Typ	Max	Units
Voltage Range	Vo,Io Nom@Vin:5V		±10		%
	Vo,Io Nom@ Vin:12V,15V,24V		±20		%
Filter	Capacitor				

Output Specifications

Parameters	Conditions	Min	Typ	Max	Units
Voltage Tolerance	100% full load			±5	%
Short Circuit Protection	without suffix "P"			1	Sec
	With Suffix "P"		Continuous		
Line Regulation	For 1.0% OF Vin		1.2		%
Load Regulation	3.3V (10% To 100% F.L)		15	20	%
	5V (10% To 100% F.L)		10	15	%
	9V (10% To 100% F.L)		8	10	%
	12V (10% To 100% F.L)		7	10	%
	15V (10% To 100% F.L)		6	10	%
Ripple & Noise	BW=DC To 20MHz @Vo:3.3V,5V,9V,12V,15V		30	75	mVp-p
	BW=DC To 20MHz @ Vo:24V		50	100	mVp-p

General Specifications

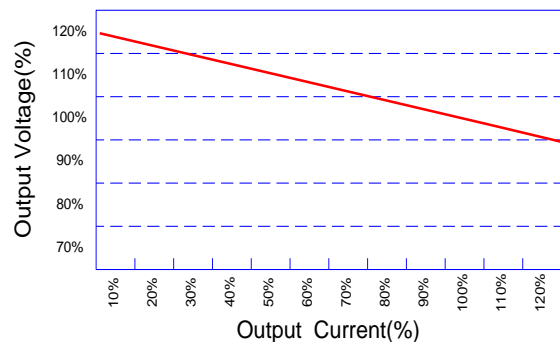
Parameters	Conditions	Min	Typ	Max	Units
Isolation Resistance	500Vdc	1000			MΩ
Isolation Capacitance	Input-output, 100KHz/0.1V		20		pF
Switching Frequency	Full load, nominal input @5V Vin		370		KHz
	Full load, nominal input @other Vin		250		KHz
Operation Temperature		-40		+105	°C
Storage Temperature		-55		+125	°C
Humidity	Non Condensing			95	%
Cooling	Free air Convection				
Case material	DAP				
MTBF	MIL-HDBK-217F@25°C	3500000			Hours
Weight			2.1		g
Dimensions		19.5x6.0x10.0			mm

Part Number

14DC - 12 D 05 N P H3
A B C D E F G

A:Series
B:Input Voltage
C:Single(S)/Dual(D)Output
D:Output Voltage
E:Unregulated(N)
F:Protection
G:Isolation Voltage

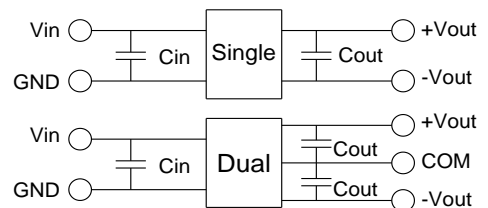
Tolerance Envelope Graph



Electromagnetic Compatibility (EMC)

EMI	CE	CISPR32/EN55032 CLASS B (see Fig. 1 for recommended circuit)
	RE	CISPR32/EN55032 CLASS B (see Fig. 1 for recommended circuit)
EMS	ESD	IEC/EN61000-4-2 Air ±8kV , Contact ±4kV perf. Criteria B

Recommended Test Circuit



Vin	Cin	Single Vout	Cout	Dual Vout	Cout
5Vdc	4.7µF/25V	3.3Vdc	10µF/16V	±3.3Vdc	±4.7µF/16V
12Vdc	2.2µF/25V	5Vdc	10µF/16V	±5Vdc	±4.7µF/16V
15Vdc	2.2µF/25V	9Vdc	2.2µF/16V	±9Vdc	±1µF/16V
24Vdc	1µF/50V	12Vdc	2.2µF/25V	±12Vdc	±1µF/25V
--	--	15Vdc	1µF/25V	±15Vdc	±1µF/25V
--	--	24Vdc	1µF/50V	±24Vdc	±1µF/50V

EMC (CLASS B) compliance circuit

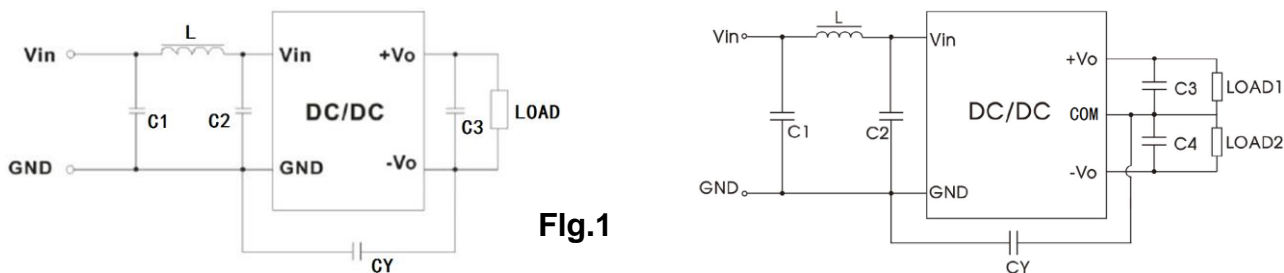
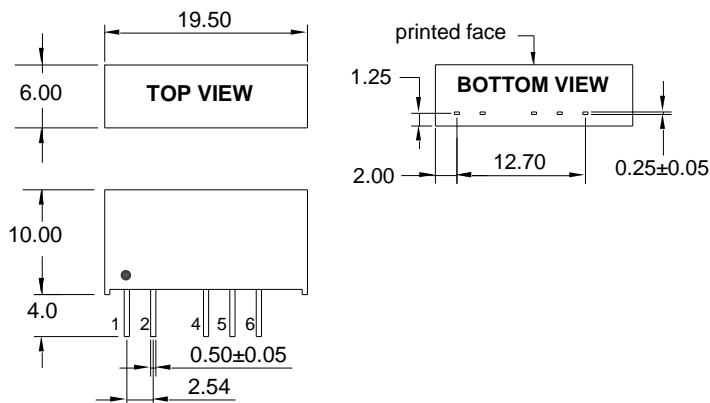


Fig.1

EMC recommended circuit value table

EMI	C1	4.7μF /50V
	C2	4.7μF /50V
	CY	1nF/4kV
	C3,C4	Recommended Test Circuit
	L	6.8μH

Markings and Dimensions

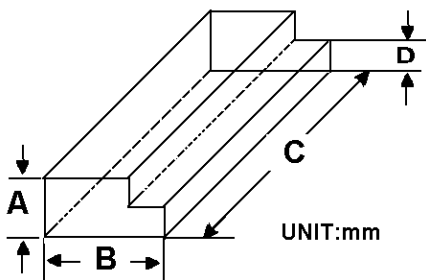


UNIT:mm Unless otherwise specified,all tolerances are ±0.25

PIN Connection

PIN	1	2	4	5	6
Single	+Vin	-Vin	-Vout	No Pin	+Vout
Dual	+Vin	-Vin	-Vout	Com	+Vout

Packaging



Size(mm)			
A	B	C	D
9.5	16.5	522	5.0