

## **DN03S/D Series**

DC/DC CONVERTER 2-3W, DIP-Package





- DIP-24 Plastic Package
- Wide 2:1 Input Range
- Operating Temp.Range -40 to +85°C
- **Overload Protection**
- No Minimum Load Requirement
- Isolation voltage (optional) 1500VDC for DN03S/DXXXXA 3000VDC for DN03S/DXXXXH
- Input Filter meets EN55022, class A and FCC, level A
- Fully compatible with DE03S/D Series
- 3 Years Product Warranty



















The DN03S/D series is a range of high performance dc-dc converter modules, designed as a cost optimized replacement for the highly popular DE03S/D series. The converter features wide 2:1 input ranges and tight output voltage regulation. Excellent efficiency allows an operating temperature up to +70°C at full load. The product comes in a DIP-24 plastic package with industry standard footprint. Typical applications for these economical priced dc-dc converters are industrial electronics,instrumentation or communication equipment.

Model Selection Guide									
Model	Input	Output	Output	Input C	urrent	Reflected	Max. capacitive	Efficiency	
Number	Voltage	Voltage	Current			Ripple	Load	(typ.)	
	(Range)		Max.	@Max. Load	@No Load	Current		@Max. Load	
	VDC	VDC	mA	mA(typ.)	mA(typ.)	mA(typ.)	μF	%	
DN03S0503A DN03S0503H		3.3	600	514			680	77	
DN03S0505A DN03S0505H		5	500	641			470	78	
DN03S0512A DN03S0512H		12	250	732			330	82	
DN03S0515A DN03S0515H	5	15	200	732	0.5	400	220	82	
DN03S0524A DN03S0524H	(4.5 ~ 9)	24	125	741	65	100	100	81	
DN03D0505A DN03D0505H		±5	±250	649			220#	77	
DN03D0512A DN03D0512H	_	±12	±125	741			150#	81	
DN03D0515A DN03D0515H	_	±15	±100	741			100#	81	
DN03S1203A DN03S1203H		3.3	600	209			680	79	
DN03S1205A DN03S1205H	-	5	500	257			470	81	
DN03S1212A DN03S1212H		12	250	294			330	85	
DN03S1215A DN03S1215H	12	15	200	294			220	85	
DN03S1224A DN03S1224H	(9 ~ 18)	24	125	298	35	30	100	84	
DN03D1205A DN03D1205H	-	±5	±250	260			220#	80	
DN03D1212A DN03D1212H		±12	±125	298			150#	84	
DN03D1215A DN03D1215H		±15	±100	298			100#	84	



Model Selection Guide								
Model	Input	Output	Output	Input C	urrent	Reflected	Max. capacitive	Efficiency
Number	Voltage	Voltage	Current			Ripple	Load	(typ.)
	(Range)		Max.	@Max. Load	@No Load	Current		@Max. Load
	VDC	VDC	mA	mA(typ.)	mA(typ.)	mA(typ.)	μF	%
DN03S2403A DN03S2403H		3.3	600	104			680	79
DN03S2405A DN03S2405H		5	500	129			470	81
DN03S2412A DN03S2412H		12	250	147			330	85
DN03S2415A DN03S2415H	24	15	200	147	00	45	220	85
DN03S2424A DN03S2424H	(18 ~ 36)	24	125	149	20	15	100	84
DN03D2405A DN03D2405H		±5	±250	130			220#	80
DN03D2412A DN03D2412H		±12	±125	149			150#	84
DN03D2415A DN03D2415H		±15	±100	149			100#	84
DN03S4803A DN03S4803H		3.3	600	52			680	79
DN03S4805A DN03S4805H		5	500	64			470	81
DN03S4812A DN03S4812H		12	250	74			330	85
DN03S4815A DN03S4815H	48	15	200	74	45	40	220	85
DN03S4824A DN03S4824H	(36 ~75)	24	125	74	15	10	100	84
DN03D4805A DN03D4805H		±5	±250	65			220#	80
DN03D4812A DN03D4812H		±12	±125	74			150#	84
DN03D4815A DN03D4815H		±15	±100	74			100#	84

# For each output



Input Specifications					
Parameter	Model	Min.	Тур.	Max.	Unit
	5V Input Models	-0.7		11	
anut Cuma Valta aa (4 aaa may)	12V Input Models	-0.7		25	
nput Surge Voltage (1 sec. max.)	24V Input Models	-0.7		50	
	48V Input Models	-0.7		100	
	5V Input Models			4.5	
Start I in Three hold Valtage	12V Input Models			9	\/DC
Start-Up Threshold Voltage	24V Input Models			18	VDC
	48V Input Models			36	
	5V Input Models			4	
In day Walta wa Object days	12V Input Models			8.5	
Jnder Voltage Shutdown	24V Input Models			17.5	
	48V Input Models			35.5	
nternal Filter Type			Pi	Filter	
Short Circuit Input Power	All Models			2000	mW
nternal Power Dissipation				1200	mW

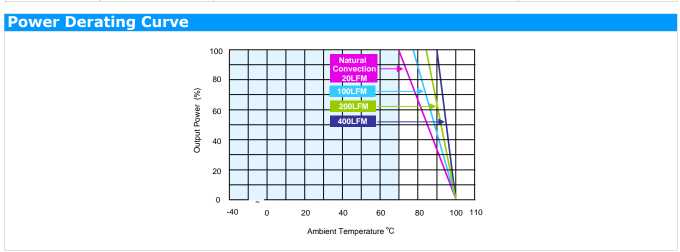
Output Specifications						
Parameter	Conditions	Min.	Тур.	Max.	Unit	
Output Voltage Setting Accuracy				±2.0	%Vnom.	
Output Voltage Balance	Dual Output, Balanced Loads		±0.5	±2.0	%	
Line Regulation	Vin=Min. to Max.		±0.3	±1.0	%	
Load Regulation	lo=0% to 100%		±0.3	±1.0	%	
Min.Load	No minin	num Load Req	uirement			
Ripple & Noise	0-20 MHz Bandwidth			70	mV <sub>P-P</sub>	
Transient Recovery Time	25% Load Step Change		300	500	µsec	
Transient Response Deviation	25% Load Step Change		±3	±5	%	
Temperature Coefficient			±0.01	±0.02	%/°C	
Over Load Protection	Foldback	120	150		%	
Short Circuit Protection	Continuous					

<b>General Specificatio</b>	ns						
Parameter	Cond	litions	Min.	Тур.	Max.	Unit	
1/0 11-1'	00.0	Standard	1500			VDC	
I/O Isolation Voltage (rated)	60 Seconds	Suffix H <sub>(6)</sub>	3000			VDC	
I/O Isolation Resistance	500	VDC	1000			ΜΩ	
I/O Isolation Capacitance	100Ki	Hz, 1V			300	pF	
Switching Frequency			90			KHz	
MTBF (calculated)	MIL-HDBK-217F@2	MIL-HDBK-217F@25℃, Ground Benign				Hours	
Safety Approvals (Pending)	U	UL/cUL 60950-1 recognition(UL certificate), IEC/EN 60950-1					

Environmental Specifications				
Parameter	Conditions	Min.	Max.	Unit
Operating Ambient Temperature Range (See Power Derating Curve)	Natural Convection	-40	+85	°C
Case Temperature			+100	°C
Storage Temperature Range		-50	+125	°C
Humidity (non condensing)			95	% rel. H
Cooling		Free-Air conve	ction	
Lead Temperature (1.5mm from case for 10Sec.)			260	℃



EMC Specifications						
Parameter	Standards & Level	Performance				
Conducted EMI	Compliance to EN 55022 and FCC part 15	Class A				
ESD	EN61000-4-2 air ± 8KV , Contact ± 6KV	Perf. Criteria A				
Radiated immunity	EN61000-4-3 10V/m	Perf. Criteria A				
Fast transient (5)	EN61000-4-4 ± 2KV	Perf. Criteria A				
Surge (5)	EN61000-4-5 ±1KV	Perf. Criteria A				
Conducted immunity	EN61000-4-6 10V/m	Perf. Criteria A				



#### Notes

- 1 Specifications typical at Ta=+25°C, resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 Transient recovery time is measured to within 1% error band for a step change in output load of 75% to 100%
- We recommend to protect the converter by a slow blow fuse in the input supply line.
- 4 Other input and output voltage may be available, please contact factory.
- To meet EN61000-4-4 & EN61000-4-5 an external capacitor across the input pins is required. Suggested capacitor: CHEMI-CON KY  $220\mu F/100V$
- 6 That "natural convection" is about 20LFM but is not equal to still air (0 LFM).
- 7 Specifications are subject to change without notice.



# 

Pin Conne	Pin Connections						
Pin	Single Output	Dual Output					
2	-Vin	-Vin					
3	-Vin	-Vin					
9	No Pin	Common					
11	NC	-Vout					
14	+Vout	+Vout					
16	-Vout	Common					
22	+Vin	+Vin					
23	+Vin	+Vin					

NC: No Connection

►All dimensions in mm (inches)

► Tolerance: X.X±0.5 (X.XX±0.02) X.XX±0.25 ( X.XXX±0.01)

▶Pin diameter ⇔ 0.5 ±0.05 (0.02±0.002)

#### **Physical Characteristics**

Case Size : 31.8x20.3x10.2mm (1.25x0.80x0.40 inches)

Case Material : Non-Conductive Black Plastic (flammability to UL 94V-0 rated)

Copper Alloy with Gold Plate Over Nickel

Subplate

Weight: 12.8g



Part Numbering System								
D	N	03	s	05	03	A		
Product typ	Family series	Watt	Number of Outputs	Input Voltage	Output Voltage	Option Code		
D - DIP	A~Z	01 - 1W	S - Single	03 - 3.3V	03 - 3.3V	A - PCB Mount		
P - SIP		02 - 2W	D - Dual	05 - 5V	05 - 5V	H - High Isolation		
S - SMD		03 - 3W		12 - 12V	12 - 12V			
		04 - 4W		24 - 24V	15 - 15V			
		06 - 6W		48 - 48V	24 - 24V			

#### **WARRANTY**

Delta offers a three(3) years limited warranty. Complete warranty information is listed on our web site or is available upon request from Delta.

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