NGA Series

Non-Isolated Wide Input DC/DC Converters



muRata

Murata Power Solutions

FEATURES

RoHS compliant

- Efficiency to 95%
- Industry standard footprint
- Short circuit protection
- Wide input range
- 1.8V, 2.5V, 3.3V & 5V Output
- Operating temperature range -40°C to 85°C
- SMD construction
- Optional shutdown & trim pins (NGA10S15050SEC & NGA10S15050DEC)

DESCRIPTION

The NGA series is a range of low profile DC/DC converters offering a single regulated output over a wide input voltage range. All parts deliver the full output power up to 85°C without the need for external heatsinking while the synchronus rectification design yields excellent efficiencies up to 95%.





ELECTION GUIDE	
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	Nominal Input Voltage	Output Voltage		tput rent		minal In nt at Fu			[.] Consu Shutdo			ninal iency	Style
Order Code	Nomina Volt	Out	Min. Load	Full Load	Min. V⊪	Nom. V _{IN}	Max. V⊪	Min. V₀	Nom. V _{IN}	Max. Vin	Min. V₀	Max. Vıℕ	Package
	V	٧		4		mA			mW		Q	6	P
NGA10S15018SC	15	1.8	0	2.0	847	280	160	0.5	4.8	16.1	89	81	SIP
NGA10S15018DC	15	1.8	0	2.0	847	280	160	0.5	4.8	16.1	89	81	DIP
NGA10S15025SC	15	2.5	0	2.0	1142	380	210	0.5	4.8	16.1	92	85	SIP
NGA10S15025DC	15	2.5	0	2.0	1142	380	210	0.5	4.8	16.1	92	85	DIP
NGA10S15033SC	15	3.3	0	2.0	1478	480	269	0.5	4.8	16.1	94	88	SIP
NGA10S15033DC	15	3.3	0	2.0	1478	480	269	0.5	4.8	16.1	94	88	DIP
NGA10S15050SC	15	5.0	0	2.0	1493	705	388	1.0	4.8	16.1	95	92	SIP
NGA10S15050DC	15	5.0	0	2.0	1493	705	388	1.0	4.8	16.1	95	92	DIP
NGA10S15050SEC ¹	15	5.0	0	2.0	1493	705	388	1.0	4.8	16.1	95	92	SIP
NGA10S15050DEC ¹	15	5.0	0	2.0	1493	705	388	1.0	4.8	16.1	95	92	DIP
RECOMMENDED ALT	ERNATI	VES:											
Order Code	Re	comme	ended A	Iternat	ive	Order	Code		Rec	ommer	ided A	lternat	ive
NGA10S15018SC	OKF	R-T/3-W	12-C	Clic	:k to	NGA1	OS1503	3DC	785	RH-3.3	/2-C	Clic	
NGA10S15018DC	OKF	R-T/3-W	12-C		bad the	NGA1	0S1505	OSC	78	3SR-5/2	-C	downlo 78SR	
NGA10S15025SC	OKF	R-T/3-W	12-C		data	NGA1	0S1505	ODC	78	SRH-5/2	2-C	she	
NGA10S15025DC	OKF	R-T/3-W	12-C	she	et »	NGA1	0S1505	OSEC	OKR	-T/3-W	12-C	OKR	data
NGA10S15033SC	78	SR-3.3/	′2-C	78SR dat	ta sheet »	NGA1	0S150 5	ODEC	OKR	-T/3-W	12-C	she	et »
No	te: Also	see OKI	-78SR s	eries fo	r ≤1.5A	models	. Click h	ere for	the data	sheet >	`		

INPUT CHARACTERIST	ICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Valtage range	Continuous operation, 1.8V, 2.5V & 3.3V output types	4.75	15	28	v
Voltage range	Continuous operation NGA10S15050SC	7.0	15	28	V
	Continuous operation NGA10S15050SEC	Variable ²	15	28	
	1.8V output types		29		
Deflected visuals surrout	2.5V output types		49		
Reflected ripple current	3.3V output types		48		mA р-р
	5.0V output types		99		

OUTPUT CHARACTERIST	TICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Rated power	$T_A = -40^{\circ}C$ to $85^{\circ}C$			10	W
Voltage set point accuracy			±1.5	±5.0	%
Line regulation	Low line to high line, with external input/ output capacitors, refer to test circuit		0.2	0.5	%/%
Load regulation	10% load to 100% load, with external input/ output capacitors, refer to test circuit		1.5	2.0	%
Ripple and noise	BW=DC to 20MHz, with external input/output capacitors, refer to test circuit		40	70	mVp-p

TEMPERATURE CHARAC	CTERISTICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Operation		-40		85	
Storage		-55		125	°C
PCB temperature above am	bient		40		

 If optional VADJ and SD pin are required (as indicated in the mechanical dimensions diagram) include an E in the part number when ordering, i.e. NGA10S1505SEC & NGA10S1505DEC.
Supply voltage should exceed output voltage by 1.45V.

All specifications typical at T_A=25°C, nominal input voltage and rated output current unless otherwise specified.

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ABSOLUTE MAXIMUM RATINGS	
Short-circuit protection	Continuous
Lead temperature 1.5mm from case for 10 seconds	300°C
Internal power dissipation	1.1W
Input voltage V _{IN}	28V
Minimum load	0%
Output trim control	OV to +5V relative to COMMON
Shutdown control	-0.3V to +28V relative to COMMON

GENERAL CHARACTERIST	TICS						
Parameter	Conditions	Min.	Тур.	Max.	Units		
Switching frequency		270	300	330	kHz		
	50% load change, 1.8V output types		90 (160)				
Transient response Max.	50% load change, 2.5V output types		84 (145)				
over-shoot	50% load change, 3.3V output types		83 (130)		mV (μs)		
	50% load change, 5.0V output types		75 (40)		-		
	50% load change, 1.8V output types		64 (160)				
Transient response Max.	50% load change, 2.5V output types		86 (145)				
under-shoot	50% load change, 3.3V output types		84 (120)		mV (µs)		
	50% load change, 5.0V output types		74 (80)				
	1.8V, 2.5V & 3.3V output types		4.0		M		
Under voltage lock out	5.0V output types		5.0		V		
Start delay	VIN Min. to VIN Max.		100		ms		
ESD	400VDC from 100pF capacitor via 1500Ω resistance	Мее	ts MIL-STD-83	3F method 3	015.7		

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APPLICATION NOTES



All specifications typical at T_A=25°C, nominal input voltage and rated output current unless otherwise specified. 1. Accuracy of adjustment is subject to tolerance of resistors and initial output accuracy.

NGA Series

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0.1 (2.54)

Ø 0.049 (1.25) 0.045 (1.15) ⊕Ø 0.004 (0.10)

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MEAN TIME TO FAILURE (MTTF) ¹		
Part number	25°C	Units
NGA10S15018	1464	
NGA10S15025	1463	KHrs
NGA10S15033	1463	КПІЗ
NGA10S15050	1461	

RECOMMENDED FOOTPRINT

0.1 (2.54)

PIN CONNECTIONS

Pin

1*

2

3

All dimensions in inches ±0.01 (mm ±0.25mm)

All pins on a 0.1 (2.54) pitch and within ±0.01 (0.25) of true position.

TERMINOLOGY

Transient ResponseOver-Shoot/Under-ShootStart DelayTime for Vour to be within 1% of VNOM where:
 $V_{NOM} = \frac{V_{OUT} 25\% + V_{OUT} 75\%}{2}$ Max. deviation from final steady state output.Typical rise time (ms) after control pin high
with valid input.

PACKAGE SPECIFICATIONS



4 +Vout 5* VADJ Weight: 4.0g

Function

SD

 $+V_{\text{IN}}$

COMMON

* Optional pins available on NGA10S15050SEC only

1. Calculated using MIL-HDBK-217F with nominal input voltage at full load.

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PACKAGE SPECIFICATIONS (continued)







PIN CONNECTIONS

Pin	Function	
1*	SD	
2	+Vin	
3	COMMON	
4	+Vоит	
5*	Vadj	
6	NC	
7	NC	

Weight: 4.0g

* Optional pins available on NGA10S15050DEC only

RoHS COMPLIANCE INFORMATION



This series is compatible with RoHS soldering systems with a peak wave solder temperature of 300°C for 10 seconds. The pin termination finish on the SIP package type is Tin Plate, Hot Dipped over Matte Tin with Nickel Preplate and Tin on the DIP types. Both types in this series are backward compatible with Sn/Pb soldering systems.

For further information, please visit www.murata-ps.com/rohs



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PACKAGE SPECIFICATIONS (continued)



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