



FEATURES

- RoHS compliant
- Under voltage lock out
- Synchronous rectifier technology
- Full 6 Amp output current
- Remote on/off & output trim
- Minimum 76% efficiency at 1.8V
- Over voltage, current & temperature protection
- Operation to zero load
- UL 60950 recognised

DESCRIPTION

The NPX20 series of open frame DC/DC converters is available in three industry standard footprints, two surface mount land patterns and a through hole DIP footprint. Planar magnetic and synchronous-rectifier design offer efficiencies from 76% at 1.8V. The series offers features including no load operation, input undervoltage shutdown, over current protection, short-circuit protection, and thermal shutdown. Standard variants include output voltage adjustment and remote on/off control. The product has been recognized by Underwriters Laboratory (UL) to UL 60950 for basic insulation, file number E179522 applies.



www.murata-ps.com

OBSOLETE

NPX20 Series

Isolated 20W Single Output DC/DC Converters

SELECTION GUIDE											
	Input Voltage			Output Power	Efficiency	Deelvoge	tyle Recommender Alternatives (click for data sh		ed		
Order Code	(Nom.)	Voltage	Current	Max.	Min.	Style					
	V	V	А	W	%	Otyle	(clic	heet)			
NPX20S24018DC1	24	1.8	6.0	10.8	76	3	UWR-1-8/6000-D24ACT-				
NPX20S24018MC	24	1.8	6.0	10.8	76	1					
NPX20S24018PMC	24	1.8	6.0	10.8	76	2	1				
NPX20S24025DC1	24	2.5	6.0	15.0	80	3	UWR-2-5/6000-D24ACT-0				
NPX20S24025MC	24	2.5	6.0	15.0	80	1					
NPX20S24025PMC	24	2.5	6.0	15.0	80	2					
NPX20S24033DC1	24	3.3	6.0	19.8	83	3	NPH25S2403EIC				
NPX20S24033MC	24	3.3	6.0	19.8	84	1					
NPX20S24033PMC	24	3.3	6.0	19.8	84	2					
NPX20S48018DC1	48	1.8	6.0	10.8	78	3	UWR-1-8/6000-D48ACT-C				
NPX20S48018MC	48	1.8	6.0	10.8	78	1					
NPX20S48018PMC	48	1.8	6.0	10.8	78	2					
NPX20S48025DC1	48	2.5	6.0	15.0	81	3	UWR-2-5/6000-D48ACT-				
NPX20S48025MC	48	2.5	6.0	15.0	81	1					
NPX20S48025PMC	48	2.5	6.0	15.0	81	2	1				
NPX20S48033DC1	48	3.3	6.0	19.8	84	3					
NPX20S48033MC	48	3.3	6.0	19.8	84	1	NPH25S4803EIC				
NPX20S48033PMC	48	3.3	6.0	19.8	84	2					
INPUT CHARACTER	RISTICS										
Parameter	Conditi	ons				Min.	Тур.	Max.	Units		
Voltage range ³	Continu	ious ope	ration 24	V I/P types		18	8 24 36 V				
vollaye railye	Continu	Continuous operation /8V I/P types				36	/18	75	v		

			210		
Voltago rango ³	Continuous operation 24V I/P types	18	24	36	V
Voltage range ³	Continuous operation 48V I/P types	36	48	36 75 18 16.5 35 34.5 1.0	
Under voltage lock out	Turn On Threshold NPX20S24XXXC	16	17	18	
	Turn Off Threshold NPX20S24XXXC	11	16	16.5	v
	Turn On Threshold NPX20S48XXXC	30	32	35	V
	Turn Off Threshold NPX20S48XXXC	25	32	75 18 16.5 35 34.5	
Input standby current			1.4		mA
Power consumption	Zero load			1.0	W
Reflected ripple current	For measurement method see page 3		40		mA p-p

OUTPUT CHARACTERIS	STICS				
Parameter	Conditions	Min.	Тур.	Max.	Units
Voltage set point error		-2.0		+2.0	%Vout
Overall voltage envelope	Substrate temperature -40°C to +85°C	-3.0		+3.0	%Vout
Line regulation			2.0	5.0	mV
Load regulation				20.0	mV
Ripple & noise ²	BW = 0 to 20MHz with 1µF ceramic & 10µF tantalum capacitors			100	mV p-p
Malta an taing an an	NPX20SXX018	-5.0		+10.0	%Vоит
Voltage trim range	All other types	-10.0		+10.0	
Transient response	Peak deviation (50-100% & 100-50% swing)		10		%Vout
	Settling time (within 1% VOUT NOM)		600		μs
Start delay	From remote on/off NPX20S24XXXC		5.0		
	From remote on/off NPX20S48XXXC		5.0		mo
	From application of VIN NPX20S24XXXC		300		ms
	From application of VIN NPX20S48XXXC		800		
Overcurrent protection			110		%Іоит
Overvoltage protection				140	%Vout

1. A four pin version D4C is also available, please refer to mechanical dimensions, package style 3.

2. A minimum load of 5% may be required to meet ripple and noise speculation with +VIN <24V.

3. A 33µF low ESR capacitor, specified as C3 in the recommended EMC filter on page 2, must be connected to the input of the NPX20 to ensure that the part is supplied by a low impedance source.

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

Technical enquiries email: mk@murata-ps.com, tel: +44 (0)1908 615232

NPX20 Series

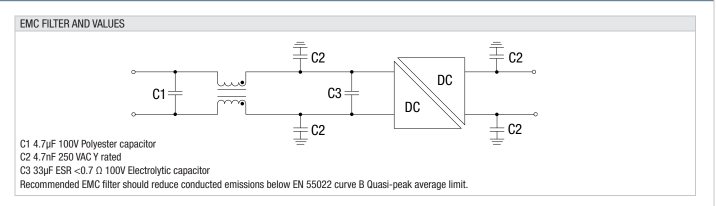
Isolated 20W Single Output DC/DC Converters

GENERAL CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Switching frequency			350		kHz
	Module on (open collector input)				
Remote on/off	Module off			0.5	V
		-1.0			mA
MTTF	MIL HDBK 217F	487000			kHrs
ABSOLUTE MAXIMUM RATINGS	s opcoll				
Input voltage, 24V input types ¹	UDJUL			40	OV
Input voltage, 48V input types ¹				80	0V
Output voltage				-0.5V / +Vout	
Output trim control				-0.5V	/ +Vоит
Remote On/Off				0.	5V

ISOLATION CHARACTERISTICS					
Parameter	Conditions	Min.	Тур.	Max.	Units
Isolation test voltage	Flash tested for 1 second	1500			VDC
Resistance	VISO = 500VDC	1			GΩ
Capacitance			65		pF

ENVIRONMENTAL CHARACTERISTICS							
Parameter	Conditions	Min.	Тур.	Max.	Units		
Substrate temperature	Full load	-40		85	٥°		
Storage	Absolute Max. internal temperature	-40		125	°C		
Thermal protection	Operates at substrate temperature		100		°C		

EMC FILTERING AND SPECTRA



TECHNICAL NOTES

ISOLATION VOLTAGE

'Hi Pot Test', 'Flash Tested', 'Withstand Voltage', 'Proof Voltage', 'Dielectric Withstand Voltage' & 'Isolation Test Voltage' are all terms that relate to the same thing, a test voltage, applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation.

Murata Power Solutions NPX20 series of dc/dc converters are all 100% production tested at their stated isolation voltage. This is 1500V DC for 1 second.

A question commonly asked is, "What is the continuous voltage that can be applied across the part in normal operation?"

The NPX20S series has been recognized by Underwriters Laboratory to UL 60950 Basic Insulation class, and may be used as part of safety isolation scheme, provided that the output is maintained within SELV limits and the input is connected to a TNV or SELV supply. The isolation test voltage represents a measure of immunity to transient voltages. The part can be expected to function with several hundred volts offset applied continuously across the isolation barrier; but then the circuitry on both sides of the barrier must be regarded as operating at an unsafe voltage and further isolation/insulation systems must form a barrier between these circuits and any user accessible circuitry according to safety standard requriements.

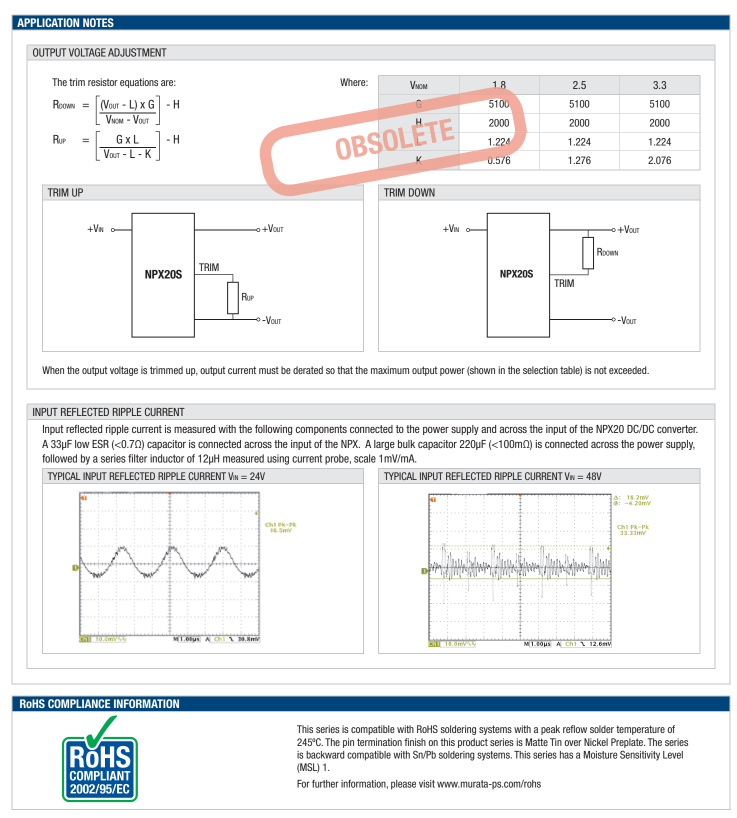
REPEATED HIGH-VOLTAGE ISOLATION TESTING

It is well known that repeated high-voltage testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials, construction and environment. While manufactured parts can withstand several times the stated test voltage, any material is susceptible to eventual degradation when subjected to very high applied voltages, thus implying that the number of tests should be strictly limited. We therefore strongly advise against repeated high voltage testing, but if it is absolutely requried, that the voltage be reduced by 20% from the specified test voltage.

1. Absolute maximum value for 30 seconds. Prolonged operation may damage the product.

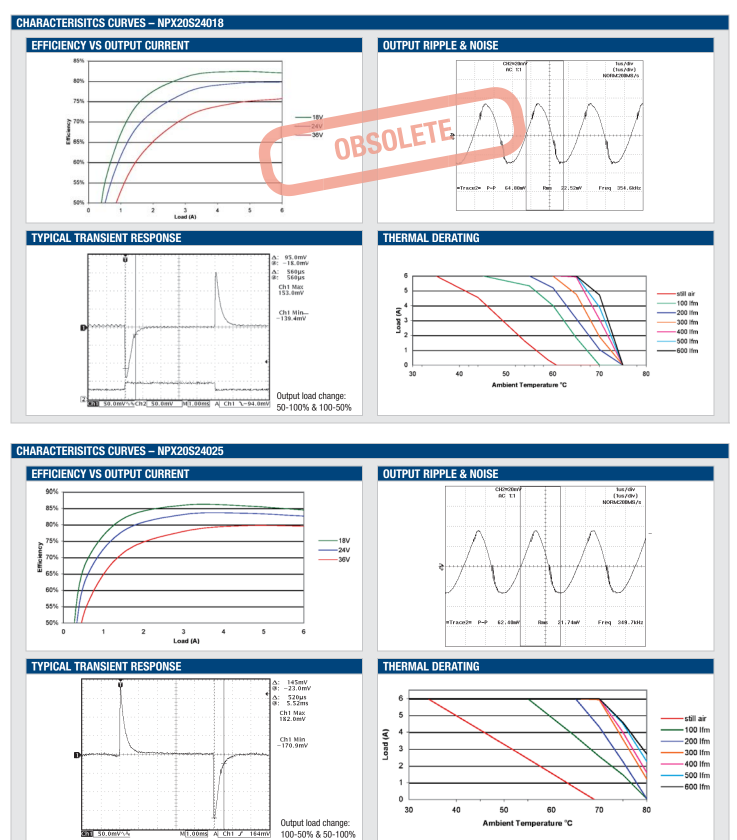
NPX20 Series

Isolated 20W Single Output DC/DC Converters



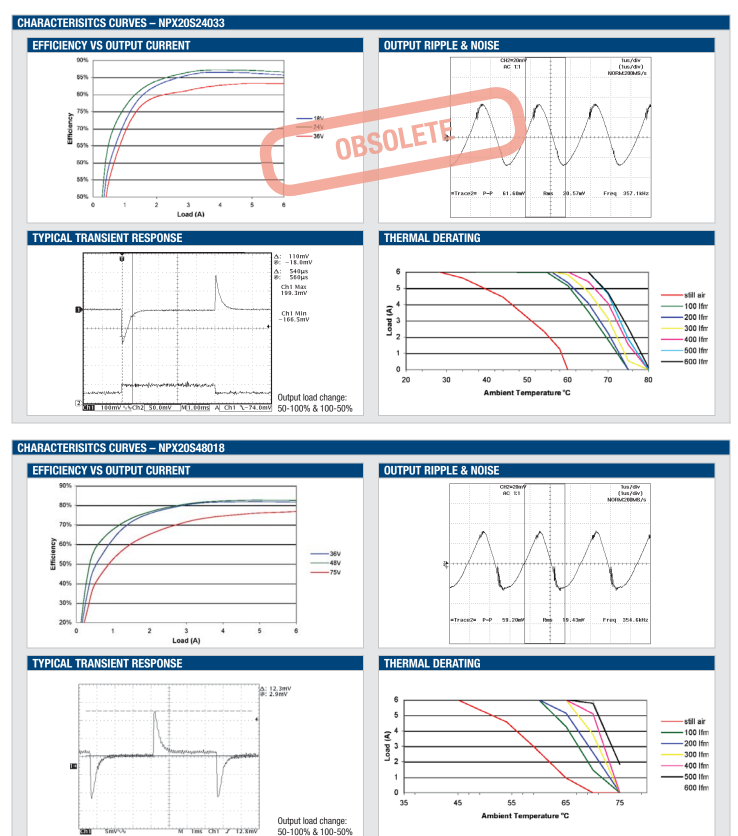
NPX20 Series

Isolated 20W Single Output DC/DC Converters



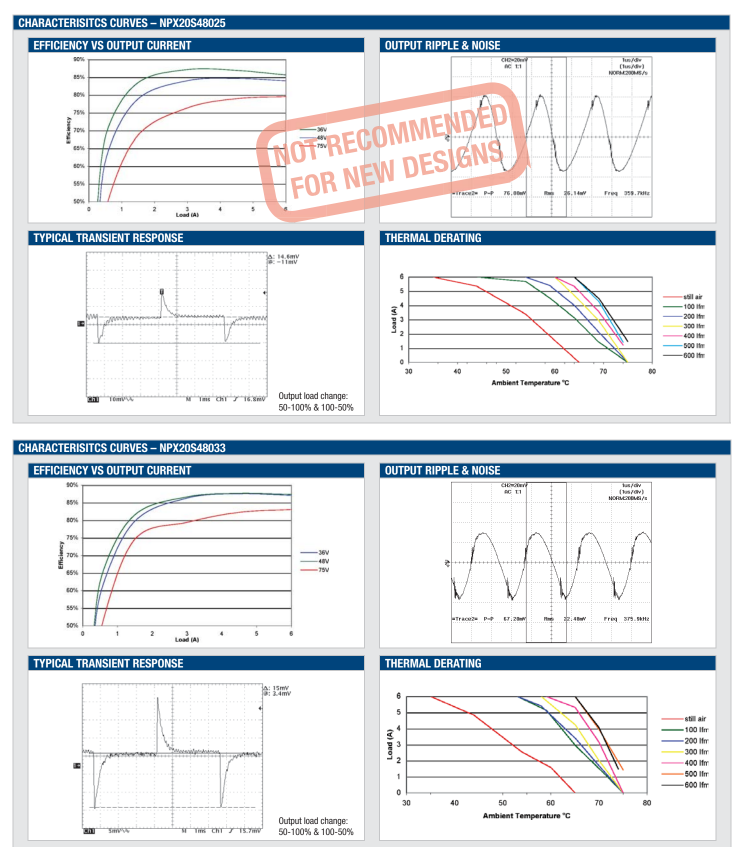
NPX20 Series

Isolated 20W Single Output DC/DC Converters



NPX20 Series

Isolated 20W Single Output DC/DC Converters

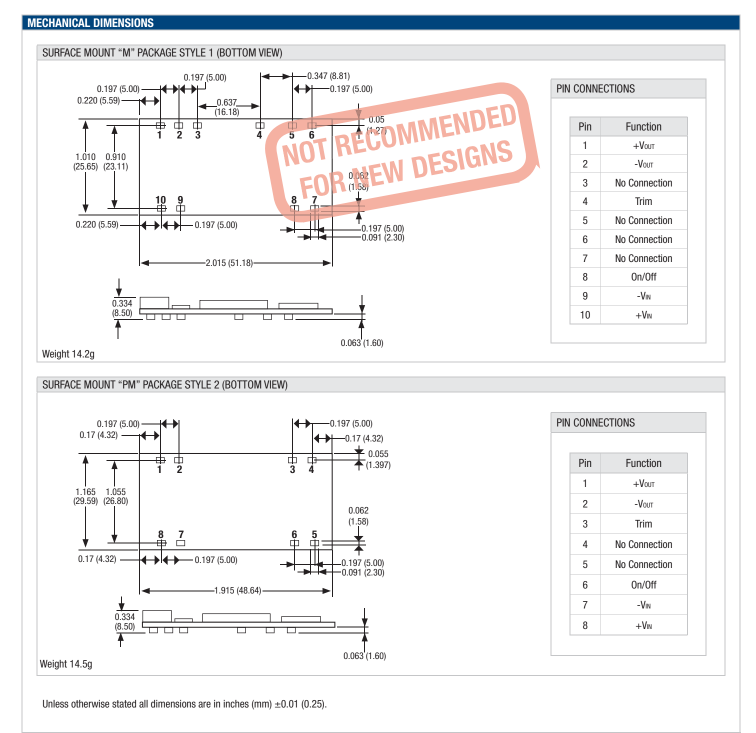


www.murata-ps.com

2010/02/08 KDC_NPX20C.I01 Page 6 of 8

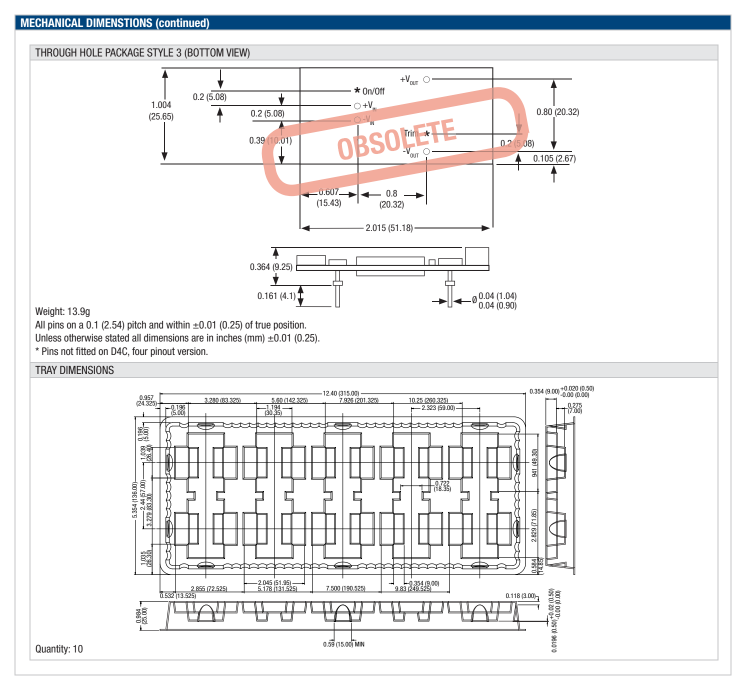
NPX20 Series

Isolated 20W Single Output DC/DC Converters



NPX20 Series

Isolated 20W Single Output DC/DC Converters



Murata Power Solutions, Inc. 11 Cabot Boulevard, Mansfield, MA 02048-1151 U.S.A. ISO 9001 and 14001 REGISTERED

www.murata-ps.com/locations

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

Technical enquiries email: mk@murata-ps.com, tel: +44 (0)1908 615232