# NLP65 Series

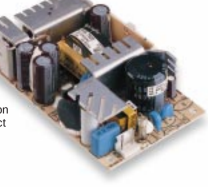


### Single, dual and triple output

LOW TO MEDIUM POWER AC/DC POWER SUPPLIES | 65-75W AC/DC Universal Input Switch Mode Power Supplies

- 5.0 x 3.0 inch card and 1.26 inch package (1U applications)
- · Smallest industry standard package
- EN61000-3-2 compliance option (HCC)
- · Overvoltage and short circuit protection
- 65W with free air convection cooling
- EN55022, EN55011 conducted emissions level B
- EN61000-4-2,-3,-4, -5, -6 immunity compliant
- Enclosure and cover kit options

The NLP65 series is a 65W universal input AC/DC power supply on a 5 x 3 inch card with a maximum component height of 1.26 inches for use in 1U applications. Each model has the option of input harmonic current correction in the same package size making the series ideal for product designs that will need to comply with EN61000-3-2 legislation. The NLP65 provides 65W of output power with free air convection cooling which can be boosted to 75W with 20CFM of air. The NLP65, with full international safety approval and the CE mark, meets conducted emissions EN55022 level B and has immunity compliance to EN61000-4-2,-3,-4, -5, -6. The series is available in a factory installed enclosure with an IEC connector and output connector on flying leads plus a cover kit for self-installation is also available as an accessory. The NLP65 series is designed for use in low power data networking, computer and telecom applications such as hubs, routers, POS terminals, internet servers, cable modems and PABX's. This list is not exclusive as the generic feature set of the NLP65 series with industry standard output configurations provides a solution for most low power applications including many industrial applications.



**( (** LVD)

2 YEAR WARRANTY

All specifications are typical at nominal input, full load at 25°C unless otherwise stated

**SPECIFICATIONS** 

OUTPUT SPECIFICATION	INS	
Total regulation (Line and load)	Main output Auxiliary outputs	±2.0% ±5.0%
Rise time	At turn-on	1.0s, max.
Transient response	Main output 25% step at 0.1A/µs	5.0% or 250mV max. dev., 1ms max. recovery to 1%
Temperature coefficient		±0.02%/°C
Overvoltage protection	Main outputs	125%, ±10%
Short circuit protection	Cyclic operation	Continuous
Minimum output current	Single and multipl	le (See Note 6)
INPUT SPECIFICATIONS	S	
Input voltage range	Universal input, (See Note 2) NLP65-76xx	85 to 264VAC 120 to 370VDC
L	version only	4711- 1- 7211-
Input frequency range		47Hz to 63Hz
Input surge current (cold start)	120VAC	17A max.
(Cold Start)	230VAC	32A max.
Safety ground leakage current	230VAC 120VAC, 60Hz 230VAC, 50Hz	32A max. 0.7mA 1.4mA

EMC CHARACTERISTICS (11,12)
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Input fuse

ESD air	EN55022, FCC part 15 EN55022, FCC part 15 EN61000-4-2, level 3	Level B Level A Perf. criteria 1
ESD contact	EN61000-4-2, level 4	Perf. criteria 1

UL/IEC127

250VAC S 3.15A

Surge Fast transients Radiated immunity EN61000-4-5, level 3 Radiated immunity EN61000-4-4, level 3 Perf. criteria 1 Perf. criteria 1 Perf. criteria 1 Perf. criteria 1 Perf. criteria 2 Perf. criteria 1 Perf. criteria 2 Perf. criteria 1 Perf. criteria 2 Perf. cr	EMC CHARACTERISTI	CS (continued) (11,12)		
Hold-up time 120VAC, 60Hz 230VAC, 50Hz 78ms @ 65W 230VAC, 50Hz 78ms @ 65W 78m	Fast transients Radiated immunity	EN61000-4-4, level 3 EN61000-4-3, level 3	Perf. criteria 1 Perf. criteria 2	
Efficiency 120VAC, 65W 72% typical Isolation voltage Input/output Input/chassis 1500VAC  Switching frequency Fixed 100kHz, ±5kHz  Approvals and Standards (See Notes 9, 13) EN60950, VDE0805 (See Notes 9, 13) EC950, UL1950, BABT (SA C22.2 No. 950)  Weight 283g (10 oz)  MTBF MIL-HDBK-217F 150,000 hours min.  GENERAL SPECIFICATIONS  Thermal performance (See Notes 1, 3, 10) Operating ambient, CSee derating curve) Non-operating -40°C to +85°C 50°C to 70°C ambient, convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s) See table  Relative humidity Non-condensing 5% to 95% RH  Altitude Operating Non-operating 10,000 feet max. 30,000 feet max. 30,000 feet max.	GENERAL SPECIFICAT	TIONS		
Isolation voltage Input/output Input/chassis 3000VAC 1500VAC  Switching frequency Fixed 100kHz, ±5kHz  Approvals and standards (See Notes 9, 13) EC950, UL1950, BABT (SA C22.2 No. 950)  Weight 283g (10 oz)  MTBF MIL-HDBK-217F 150,000 hours min.  GENERAL SPECIFICATIONS  Thermal performance (See Notes 1, 3, 10) Operating ambient, (See derating curve) Non-operating -40°C to +85°C 50°C to 70°C ambient, convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s) See table  Relative humidity Non-condensing 5% to 95% RH  Altitude Operating 10,000 feet max. Non-operating 10,000 feet max. 30,000 feet max.	Hold-up time			
Input/chassis 1500VAC  Switching frequency Fixed 100kHz, ±5kHz  Approvals and standards (See Notes 9, 13)  Weight 283g (10 oz)  MTBF MIL-HDBK-217F 150,000 hours min.  GENERAL SPECIFICATIONS  Thermal performance (See Notes 1, 3, 10)  Non-operating ambient, (See derating curve) Non-operating -40°C to +85°C 50°C to 70°C ambient, convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, convection cooled 0°C to 50°C, 60s) See table  Relative humidity Non-condensing 5% to 95% RH  Altitude Operating 10,000 feet max. 30,000 feet max. 30,000 feet max.	Efficiency	120VAC, 65W	72% typical	
Approvals and standards (See Notes 9, 13)  Weight  BEN60950, VDE0805 (See Notes 9, 13)  BEN60950, VDE0805 (See Ac 22.2 No. 950  Weight  BEN60950, VDE0805 (See Ac 22.2 No. 950  Will-HDBK-217F  BEN60950, VDE0805 (See Ac 22.2 No. 950  MIL-HDBK-217F  BEN60950, VDE0805 (See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  See Ac 22.2 No. 950  Por C to +70°C  Sor C to +70°C  Sor C to +85°C  Sor C to +85°C  Sor C to +50° C, ambient, convection cooled  O°C to 50°C, ambient,	Isolation voltage			
standards (See Notes 9, 13)         IEC950, UL1950, BABT CSA C22.2 No. 950           Weight         283g (10 oz)           MTBF         MIL-HDBK-217F         150,000 hours min.           GENERAL SPECIFICATIONS           Thermal performance (See Notes 1, 3, 10)         Operating ambient, (See derating curve) Non-operating         -40°C to +70°C -40°C to +85°C 50°C to 70°C ambient, convection cooled         Derate to 50% load 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s)         See table           Relative humidity         Non-condensing         5% to 95% RH           Altitude         Operating Non-operating         10,000 feet max. 30,000 feet max. 30,000 feet max.           Vibration (See Note 5)         5Hz to 500Hz         2.4G rms peak	Switching frequency	Fixed	100kHz, ±5kHz	
MTBF MIL-HDBK-217F 150,000 hours min.  GENERAL SPECIFICATIONS  Thermal performance (See Notes 1, 3, 10)  Non-operating ambient, (See derating curve) Non-operating -40°C to +85°C 50°C to 70°C ambient, Derate to convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s) See table  Relative humidity  Non-condensing 5% to 95% RH  Altitude  Operating Non-operating 10,000 feet max. 30,000 feet max. Vibration (See Note 5) 5Hz to 500Hz 2.4G rms peak	standards	IEC9!	50, UL1950, BABT	
Thermal performance (See Notes 1, 3, 10)  Operating ambient, (See derating curve) Non-operating -40°C to +85°C 50°C to 70°C ambient, convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s)  Relative humidity  Non-condensing  See table  Operating 10,000 feet max. 30,000 feet max. Solution (See Note 5)  Shz to 500Hz  2.4G rms peak	Weight		283g (10 oz)	
Thermal performance (See Notes 1, 3, 10)  Operating ambient, (See derating curve) Non-operating -40°C to +85°C 50°C to 70°C ambient, convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s) See table  Relative humidity  Non-condensing 5% to 95% RH  Altitude  Operating 10,000 feet max. 30,000 feet max. Vibration (See Note 5)  SHz to 500Hz  2.4G rms peak	MTBF	MIL-HDBK-217F 1	50,000 hours min.	
(See Notes 1, 3, 10)  (See derating curve)  Non-operating  -40°C to +85°C  50°C to 70°C ambient, convection cooled  0°C to 50°C, ambient, convection cooled  0°C to 50°C ambient, 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s)  Relative humidity  Non-condensing  5% to 95% RH  Altitude  Operating Non-operating Non-operating  10,000 feet max. 30,000 feet max.  Vibration (See Note 5)  5Hz to 500Hz  2.4G rms peak	GENERAL SPECIFICAT	TIONS		
So°C to 70°C ambient, convection cooled 50% load 0°C to 50°C, ambient, convection cooled 0°C to 50°C, ambient, convection cooled 0°C to 50°C ambient, 75W 20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s) See table  Relative humidity Non-condensing 5% to 95% RH  Altitude Operating 10,000 feet max. Non-operating 30,000 feet max.  Vibration (See Note 5) 5Hz to 500Hz 2.4G rms peak	Thermal performance (See Notes 1, 3, 10)	(See derating curve)		
20CFM forced air (See Note 10) Peak (0°C to +50°C, 60s) See table  Relative humidity Non-condensing 5% to 95% RH  Altitude Operating 10,000 feet max. Non-operating 30,000 feet max. Vibration (See Note 5) 5Hz to 500Hz 2.4G rms peak		50°C to 70°C ambient convection cooled 0°C to 50°C, ambient,	50% load	
Altitude Operating 10,000 feet max. 30,000 feet max.  Vibration (See Note 5) 5Hz to 500Hz 2.4G rms peak		20CFM forced air (See Note 10)		
Non-operating 30,000 feet max.  Vibration (See Note 5) 5Hz to 500Hz 2.4G rms peak	Relative humidity	Non-condensing	5% to 95% RH	
, ,	Altitude	Operating Non-operating		
Shock per MIL-STD-810E 516.4 Part IV	Vibration (See Note 5)	5Hz to 500Hz	2.4G rms peak	
	Shock	per MIL-STD-810E	516.4 Part IV	

# NLP65 Series



## Single, dual and triple output

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OUTPUT	JTPUT OUTPUT CURRENT		RIPPLE (4)	NON-HARMONIC	HARMONIC	GROUND		
VOLTAGE	MAX (1)	PEAK (3)	FAN (10)	- KIPPLE (*)	REGULATION (6)	CORRECTED	CORRECTED	PIN <sup>(12, 14)</sup>
+5V (I <sub>A</sub> )	7.5A	9.1A	8.0A	50mV	±2.0%	NLP65-7608	NLP65-9608	NLP65-X608G
+12V (I <sub>B</sub> )	2.5A	3.3A	3.0A	150mV	±5.0%			
-12V	0.65A	0.81A	0.8A	120mV	±5.0%			
+5V (I <sub>A</sub> )	7.5A	9.1A	8.0A	50mV	±2.0%	NLP65-7610	NLP65-9610	NLP65-X610G
+15V (I <sub>B</sub> )	2.2A	2.9A	2.5A	150mV	±5.0%			
-15V	0.65A	0.85A	0.8A	150mV	±5.0%			
+5V (I <sub>A</sub> )	7.0A	9.1A	8.0A	50mV	±2.0%	NLP65-7620	NLP65-9620	NLP65-X620G
+24V (I <sub>B</sub> )	2.0A	2.6A	2.0A	240mV	±5.0%			
+5V (I <sub>A</sub> )	7.0A	9.1A	8.0A	50mV	±2.0%	NLP65-7629	NLP65-9629	NLP65-X629G
+12V (I <sub>B</sub> )	2.5A	3.3A	3.0A	150mV	±5.0%			
+5V	10.0A	13.0A	12.0A	50mV	±2.0%	NLP65-7605	NLP65-9605	NLP65-X605G
+12V	5.4A	7.0A	6.5A	120mV	±2.0%	NLP65-7612	NLP65-9612	NLP65-X612G
+15V	4.4A	5.7A	5.3A	150mV	±2.0%	NLP65-7615	NLP65-9615	NLP65-X615G
+24V	2.7A	3.5A	3.5A	240mV	±2.0%	NLP65-7624	NLP65-9624	NLP65-X624G

#### Notes

- Natural convection cooling. Models NLP65-X629, NLP65-X608, NLP65-X610 must not exceed 62.5 Watts continuous output power with natural convection. Model NLP65-X620 not to exceed 65 Watts continuous output power with natural convection. Model NLP65-763V3 must not exceed 33 Watts continuous output power.
- When the input voltage is less than 90VAC the operating temperature range is 0°C to +40°C. The ripple and regulation specifications may not be
- Peak output current lasting less than 60 seconds with duty cycle less than
- 5%. During peak loading, output voltage may exceed total regulation limits. Figure is peak-to-peak for convection power rating. Output noise measurements are made across a 20MHz bandwidth using a 6 inch twisted pair, terminated with a 10µF electrolytic capacitor and a 0.1µF ceramic capacitor.
- Three orthogonal axes, random vibration 10 minutes for each axes, 2.4G rms 5Hz to 500Hz.
- A minimum load on the main output is required for proper start up. For multiple outputs and single +5V output, the minimum load on the +5V is 0.2A. For single outputs greater than +5V the minimum load is 0.1A. To maintain stated regulation then:

for single output units

I ≥ 0.2Å

for multiple output units

 $0.25 \le I(A)/I(B) \le 5$ , for  $I(A) \ge 0.2A$ .

- For optimum reliability, no part of the heatsink should exceed 120°C, and no semiconductor case temperature should exceed 130°C.
- CAUTION: Allow a minimum of 1 second after disconnecting line power when making thermal measurements.

#### International Safety Standard Approvals



VDE0805/EN60950/IEC950 File No. 10401-3336-1096 Licence No. 93678



**W** UL1950 File No. E136005



CSA C22.2 No. 950 File No. LR41062C



Approval No. 606975

- This product is only for inclusion by professional installers within other equipment and must not be operated as a stand alone product
- Maximum continuous output power for all multiple output models must not exceed 75 Watts with 20CFM forced air cooling.
- Conducted and radiated emissions testing were performed using the standard EN55022 set-up with a stand alone NLP65 unit placed on a grounded metal plate with a line choke on the AC input and ground wires (i.e. the wires are looped through an EMI suppression toroid). For system compliance it is usually necessary to install an 'off-the-shelf' AC inlet with an integral line filter in the system chassis or to install a line choke on the input wires as close as possible to AC entry point of the system chasssis. Please contact the applications group at Artesyn for assistance with EMI compliance.
- 12 The NLP65 units with the suffix 'G' is the ground pin and ground choke option. J2, L6 and JP10 are included. J2 is a safety agency approved grounding pin, L6 is a ground choke and JP10 is a jumper. This option is intended for use in non-metallic chassis applications where grounding is not possible via the mounting screws. The ground choke is provided to assist system EMC compliance. When performing conducted emissions testing on stand alone units, the 'G' option is required to meet level B. To order simply add the suffix 'G' to the standard model number, e.g. NLP65-7608G, NLP65-9608G. This option is available for both the PFC and non-
- 13 All models require a minimum mounting stand-off of 0.25 inches (6.35mm) in the end use product.
- These standard models are available with an enclosure. To order an enclosed version, see model numbering options below
- 15 No PFC version, EN61000-3-2 is not applicable to this model.

#### **Model Numbering Options**

- The enclosure version includes: IEC connector, on/off switch, wire harness output connector and fitted cover. To order, please add the suffix 'E' to the end of the model number, e.g. NLP65-X608E. See NLP65 enclosure for
- A Safety earth ground pin and ground choke are available as an option. To order, please add the suffix 'G' to the end of the model number, e.g. NLP65-X608G
- To order a snap-on cover (unfitted), order the part number NLP65C
- To order a mounting bracket (unfitted), order the part number NLP65MB.

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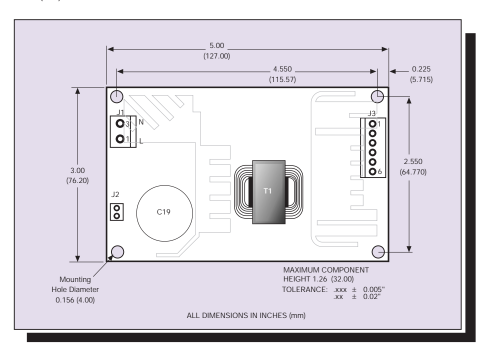
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**Mechanical Notes** 

A All dimensions are in inches (mm).



INPUT				
PIN CC	ONNECTIONS			
	J1			
Pin 1	AC Line			
Pin 2	No Pin			
Pin 3	AC Neutral			
J2 (ON 'G' SUFFIX ONLY)				
Pin 1	Safety Ground			

OUTPUT PIN CONNECTIONS						
J3	SINGLE -XX05 ONLY	SINGLE	DUAL	TRIPLE		
Pin 1	V (A)	No Connection	V (B)	V (B)		
Pin 2	V (A)	V (A)	V (A)	V (A)		
Pin 3	V (A)	V (A)	V (A)	V (A)		
Pin 4	Return	Return	Return	Return		
Pin 5	Return	Return	Return	Return		
Pin 6	Return	No Connection	N/C	V (C)		

#### Input and output connectors

AC (J1) connector type Molex 26-60-4030 type.

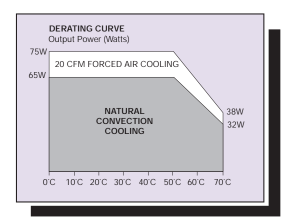
Mating connectors

AC (J1) mating connector type Molex 09-50-3031 or equivalent with Molex 08-50-0105 or equivalent crimp terminals.

DC (J3) connector type Molex 26-60-4060 type.

DC (J3) mating connector type Molex 09-50-3061 with Molex 2478 phosphor bronze crimp terminals or equivalent.

Note: The input and output connectors are the same as those used on NFS40, NFN40, NAL40, NAN40 and NLP40.



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