

ADNB 40W Series

Up to 40.8Watts Din Rail

Total Power: Up to 40.8 Watts Input Voltage: 88 to 264 Vac 124 to 370 Vdc

of Outputs: Single

Special Features

- Universal AC input 88-264Vac
- Installed on DIN rail TS35/7.5 or 15
- Brown-out Protection
- Protections:Short Circuit/Over load/Over voltage
- All using 105degC long life electrolytic capacitors
- High operation temperature up to 70°C
- · Withstand 2G vibration test
- High efficiency, long life and high reliability
- · 3 Years Warranty

Safety*

UL /cUL 508 TUV EN60950-1 UL1310 class 2 LPS Pass



Product Descriptions

The ADNB 40W series features a universal 88-264Vac input – enabling it to be used anywhere in the world – and is also capable of operating from a 124-370Vdc Input. The ADNB 40W series offers a power rating up to 40.8W with convection cooling, and it provide precisely regulated output voltages of 12V, 15V, 24V and 48Vdc.

The ADNB 40W series power supply is comprehensively protected against over voltage, over load and short-circuit conditions.



Model Numbers

Model	Output Voltage	Minimum Load	Maximum Load	Efficiency ¹
ADNB034-12-1PM-C	12Vdc	0A	3.4A	84%
ADNB027-15-1PM-C	15Vdc	0A	2.7A	84%
ADNB017-24-1PM-C	24Vdc	0A	1.7A	84%
ADNB008-48-1PM-C	48Vdc	0A	0.85A	85%

Note 1 - Typical value at nominal input voltage(230Vac) and maximum load.

Options

None

Electrical Specifications

Absolute Maximum Ratings

Stress in excess of those listed in the "Absolute Maximum Ratings" may cause permanent damage to the power supply. These are stress ratings only and functional operation of the unit is not implied at these or any other conditions above those given in the operational sections of this TRN. Exposure to any absolute maximum rated condition for extended periods may adversely affect the power supply's reliability.

Table 1. Absolute Maximum Ratings:

Parameter	Model	Symbol	Min	Тур	Max	Unit
Input Voltage						
AC continuous operation DC continuous operation	All models All models	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$	88 124	-	264 370	Vac Vdc
Maximum Output Power Convection continuous operation	ADNB034-12-1PM-C ADNB027-15-1PM-C ADNB017-24-1PM-C ADNB008-48-1PM-C	P _{O,max}		- - -	40.8 40.5 40.8 40.8	& & & &
Isolation Voltage Input to Output Input to Safety Ground Output to Earth Ground	All models All models All models			- - -	4242 2121 500	Vdc Vdc Vdc
Ambient Operating Temperature	All models	T _A	-20	-	+70 ¹	°C
Storage Temperature	All models	T _{STG}	-40	-	+85	°C
Humidity (non-condensing) Operating Non-operating	All models All models		20 10	-	90 95	% %
MTBF	All models		-	410 ²	-	Khours

Note 1 - Derate each output at 2.5% per degree C from 50 $^{\circ}$ C to 70 $^{\circ}$ C.

Note 2 - Certified MIL-HDBK-217F, tested at 25degC,230Vac.

Input Specifications

Table 2. Input Specifications:

Parameter		Conditions	Symbol	Min	Тур	Max	Unit
Operating Input Volta	ige, AC¹	All	V _{IN,AC}	88	115/230	264	Vac
Operating Input Volta	ige, DC	All	V _{IN,DC}	124	-	370	Vdc
Input AC Frequency		All	f _{IN}	47	50/60	63	Hz
Input Current		$V_{IN,AC} = 115Vac$ $V_{IN,AC} = 230Vac$	I _{IN,max}	-	0.8 0.4	-	A A
No Load Input Power $(V_O = ON, I_O = OA)$		V _{IN,AC} = 115/230Vac	P _{IN,no-load}	-	-	5	w
Harmonic Line Curre	nts	All	THD	EN6100	0-3-2/EN6 ⁻	1000-3-3	
Startup Surge Current (Inrush) @ 25°C		V _{IN,AC} = 230Vac	I _{IN,surge}	-	60	-	A _{PK}
Efficiency (T _A = 25°C, free air convection cooling)	ADNB034-12-1PM-C ADNB027-15-1PM-C ADNB017-24-1PM-C ADNB008-48-1PM-C	$V_{IN,AC} = 230 Vac$ $I_O = I_{O,max}$	η	- - -	84 84 84 85		% % %
Hold Up Time		$V_{IN,AC} = 115Vac$ $P_O = P_{O,max}$	t _{Hold-Up}	16	-	-	mSec
		$V_{IN,AC} = 230 Vac$ $P_O = P_{O,max}$	t _{Hold-Up}	32	-	-	mSec
Turn On Delay		$V_{IN,AC} = 115Vac$ $P_O = P_{O,max}$	t _{Turn-On}	-	-	800	mSec
		$V_{IN,AC} = 230 Vac$ $P_O = P_{O,max}$	t _{Turn-On}	-	-	800	mSec
Leakage Current to s	afety ground	$V_{IN} = 240 \text{Vac}$ $f_{IN} = 50/60 \text{Hz}$	I _{IN,leakage}	-	-	1000	μА

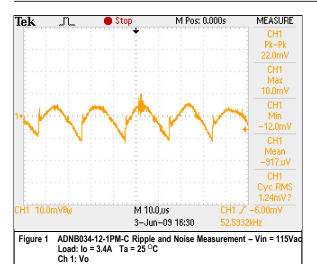
Output Specifications

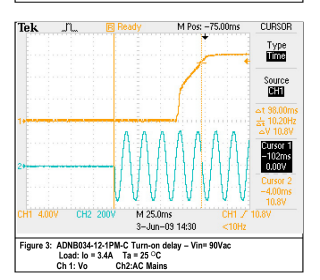
Table 3. Output Specifications:

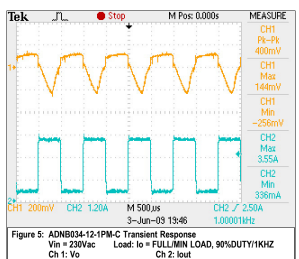
Parameter		Conditions	Symbol	Min	Тур	Max	Unit
Factory Set Point Accuracy		All	V _O	-1.0	-	+1.0	%
Output Voltage	ADNB034-12-1PM-C ADNB027-15-1PM-C ADNB017-24-1PM-C ADNB008-48-1PM-C	All V _o			12.0 15.0 24.0 48.0	- - -	Vdc Vdc Vdc Vdc
Output Adjust Range	ADNB034-12-1PM-C ADNB027-15-1PM-C ADNB017-24-1PM-C ADNB008-48-1PM-C	All	V _o	10.8 13.5 21.6 43.2	- - -	13.2 16.5 26.4 52.8	Vdc Vdc Vdc Vdc
Output Ripple, pk- pk	ADNB034-12-1PM-C ADNB027-15-1PM-C ADNB017-24-1PM-C ADNB008-48-1PM-C	Measure with a 0.1µF ceramic capacitor in parallel with a 47µF aluminum electrolytic capacitor	V _o	- - -	- - -	100 100 120 180	mV _{PK-PK} mV _{PK-PK} mV _{PK-PK} mV _{PK-PK}
Convection Output Current, continuous	ADNB034-12-1PM-C ADNB027-15-1PM-C ADNB017-24-1PM-C ADNB008-48-1PM-C	Convection cooling	I _{O,max}	0 0 0 0	- - -	3.4 2.7 1.7 0.85	A A A
Line Regulation		$V_{IN,DC=}V_{IN,min}$ to $V_{IN,max}$ $I_{O}=I_{O,max}$	Vo	-1.0	-	+1.0	%
Load Regulation		I _O =I _{O,min} to I _{O,max}	Vo	-1.0	-	+1.0	%
V _O Over Voltage Protection		Latch off (AC recycle to reset)	Vo	115	-	150	%
V _O Over Current Pro	tection ¹	All	I _O	105	-	-	%I _{O,max}

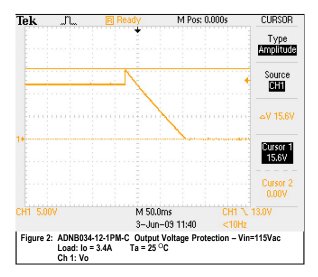
Note 1 - Hiccup mode and auto recovery after fault condition is removed.

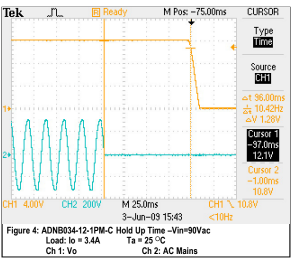
ADNB034-12-1PM-C Performance Curves

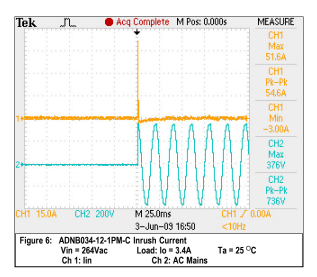




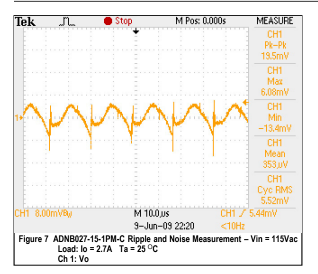


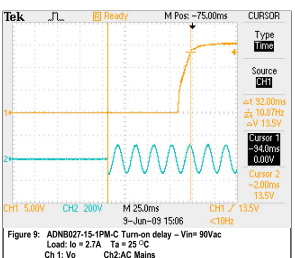


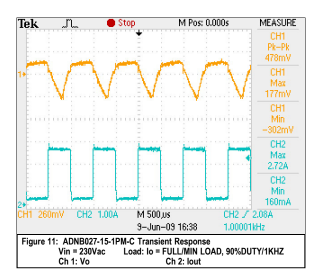


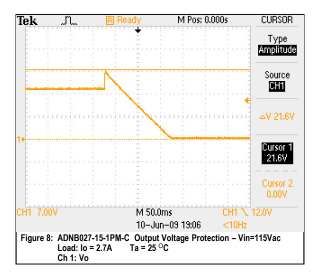


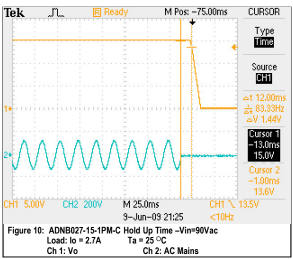
ADNB027-15-1PM-C Performance Curves

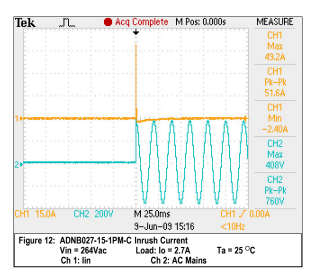




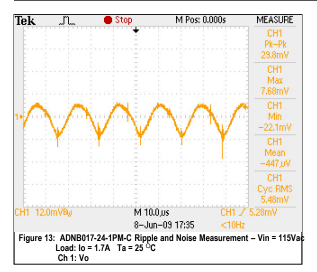


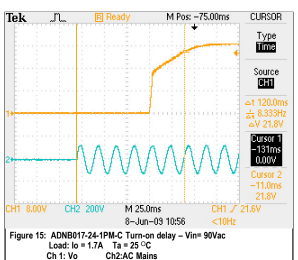


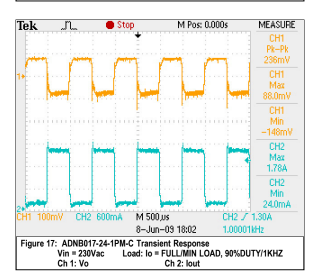


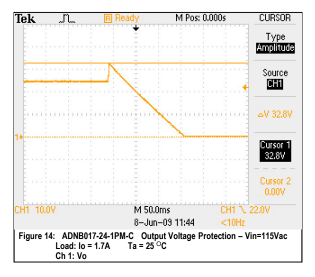


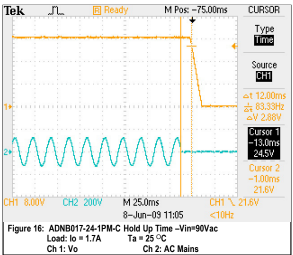
ADNB017-24-1PM-C Performance Curves

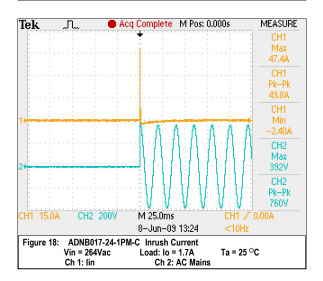




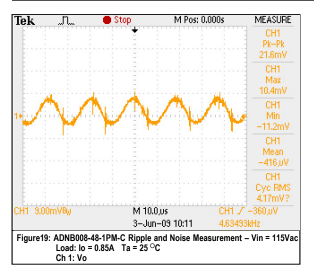


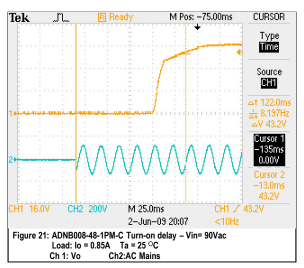


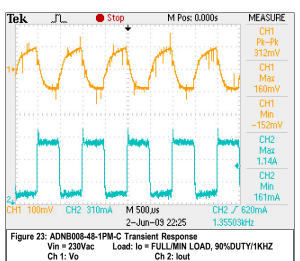


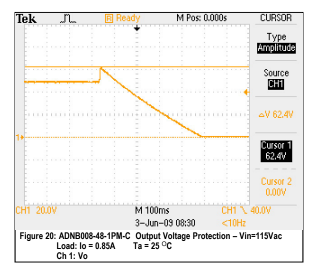


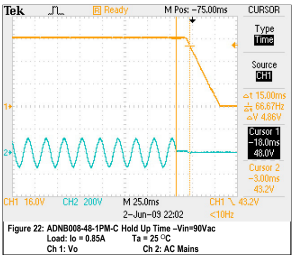
ADNB008-48-1PM-C Performance Curves

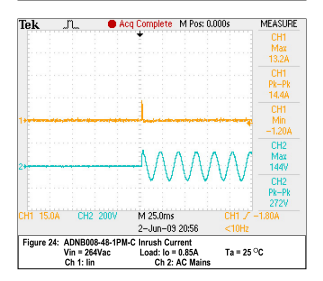












Protective Function Specifications

Over Voltage Protection (OVP)

The power supply output voltage latches off during output overvoltage with the AC line recycled to reset the latch.

ADNB034-12-1PM-C

Parameter	Min	Nom	Max	Unit
12V Vo Output Overvoltage	13.8	/	18	٧

ADNB027-15-1PM-C

Parameter	Min	Nom	Max	Unit
15V Vo Output Overvoltage	17.25	/	22.5	V

ADNB017-24-1PM-C

Parameter	Min	Nom	Max	Unit
24V Vo Output Overvoltage	27.6	/	36	V

ADNB008-48-1PM-C

Parameter	Min	Nom	Max	Unit
48V Vo Output Overvoltage	55.2	/	72	V

Over Current Protection (OCP)

ADNB 40W series power supply includes internal current limit circuitry to prevent damage in the event of overload or short circuit. In the event of overloads, it will go to hiccup mode, the output voltage may deviate from the regulation band but recovery is automatic when the load is reduced to within specified limits.

ADNB034-12-1PM-C

Parameter	Min	Nom	Max	Unit
12V Vo Output Overcurrent	3.57	/	/	Α

ADNB027-15-1PM-C

Parameter	Min	Nom	Max	Unit
15V Vo Output Overcurrent	2.835	/	/	Α

ADNB027-15-1PM-C

Parameter	Min	Nom	Max	Unit
24V Vo Output Overcurrent	1.785	/	/	Α

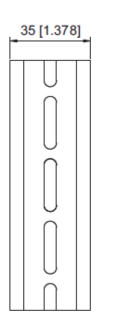
ADNB008-48-1PM-C

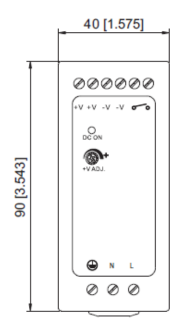
Parameter	Min	Nom	Max	Unit
48V Vo Output Overcurrent	0.892	/	/	А

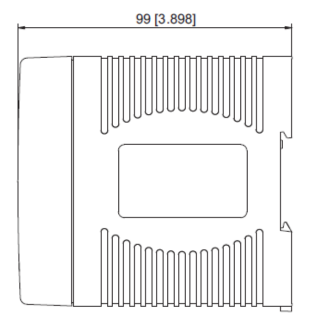
Mechanical Specifications

Mechanical Drawing (Dimensioning and Mounting Locations)

Unit: mm[inch]







install DIN rail TS-35 / 7.5 or TS-35 / 15

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<u>Weight</u>

The ADNB 40W series packing weight is 0.57lb/260.3g typical.

Environmental Specifications

EMC Immunity

ADNB 40W series power supply is designed to meet the following EMC immunity specifications:

Table 4. Environmental Specifications:

Document	Description
EN 55022	Conducted Level B and Radiated Level B (stand alone)
EN 61000-3-2	Harmonic Distortion
EN 61000-3-3	Harmonic Distortion
EN 61204-3	EMS immunity
EN 55024	EMS immunity

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Safety Certifications

The ADNB 40W series power supply is intended for inclusion in other equipment and the installer must ensure that it is in compliance with all the requirements of the end application. This product is only for inclusion by professional installers within other equipment and must not be operated as a stand alone product.

Table 5. Safety Certifications for ADNB 40W series power supply system:

Document	Description
UL/cUL508/UL1310	US and Canada Requirements
TUV EN 60950-1	Germany and European Requirements (All CENELEC Countries)

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EMI Emissions

The ADNB 40W series has been designed to comply with the Class B limits of EMI requirements of EN55022 (FCC Part 15) and CISPR 22 (EN55022) for emissions and relevant sections of EN61000 (IEC 61000) for immunity.

The unit is enclosed inside a metal box, tested at full load using resistive load.

Conducted Emissions

The applicable standard for conducted emissions is EN55022 (FCC Part 15). Conducted noise can appear as both differential mode and common mode noise currents. Differential mode noise is measured between the two input lines, with the major components occurring at the supply fundamental switching frequency and its harmonics. Common mode noise, a contributor to both radiated emissions and input conducted emissions, is measured between the input lines and system ground and can be broadband in nature.

Table 6. Conducted EMI emission specifications of the ADNB 40W series

Parameter	Model	Symbol	Min	Тур	Max	Unit
FCC Part 15, class B	All	Margin	-	-	6	dB
CISPR 22 (EN55022) class B	All	Margin	-	-	6	dB

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Radiated Emissions

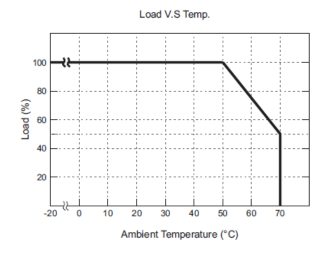
Unlike conducted EMI, radiated EMI performance in a system environment may differ drastically from that in a stand-alone power supply. It is thus recommended that radiated EMI be evaluated in a system environment. The applicable standard is EN55022 Class B (FCC Part 15). Testing ac-dc convertors as a stand-alone component to the exact requirements of EN55022 can be difficult, because the standard calls for 1m leads to be attached to the input and outputs and aligned such as to maximize the disturbance. In such a set-up, it is possible to form a perfect dipole antenna that very few ac-dc convertors could pass. However, the standard also states that 'an attempt should be made to maximize the disturbance consistent with the typical application by varying the configuration of the test sample'.

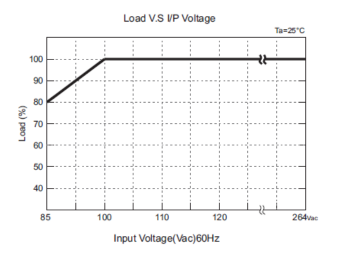
Operating Temperature

The ADNB 40W series start and operate within stated specifications at an ambient temperature from -25 °C to 70 °C under all load conditions (see below derating curves for other amount of convection and orientation. Derate output current and power by 2.5% per degree above 50 °C. Maximum operating ambient temperature is 70 °C (which implies a 50% derating at max 70 °C ambient).

Under convection cooling condition, the maximum output power derates linearly from full load. When input voltage is 90Vac, the maximum output power will derate to 90% full load.

Derating Curve





Storage and Shipping Temperature / Humidity

The ADNB 40W series can be stored or shipped at temperatures between -40 $^{\circ}$ C to +85 $^{\circ}$ C and relative humidity from 10% to 95%, non-condensing.

Humidity

The ADNB 40W series will operate within specifications when subjected to a relative humidity from 20% to 90% non-condensing. The ADNB 40W series can be stored in a relative humidity from 10% to 95% non-condensing.

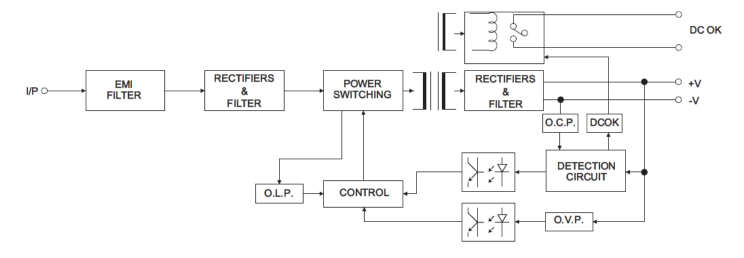
Vibration

The ADNB 40W series will pass the following vibration specifications:

Acceleration	5	gRMS		
Frequency Range	10-500	Hz		
Duration	10	mins		
Direction	3 mutually perpendicular axis			
PSD Profile		SLOPE dB/oct	PSD <u>g²/Hz</u> 	

Application Notes

Block Diagram

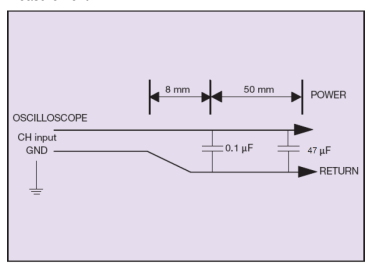


DC OK Relay Contact

Contact Close	When the output voltage reaches the adjusted output voltage	
Contact Open	When the output voltage drop below 90% output voltage	
Contact Ratings(max.)	30V/1A resistive load	

Output Ripple and Noise Measurement

The setup outlined in the diagram below has been used for output voltage ripple and noise measurements on the ADNB 40W series . When measuring output ripple and noise, a scope jack in parallel with a 0.1uF ceramic chip capacitor, and a 47uF aluminum electrolytic capacitor should be used. Oscilloscope should be set to 20MHz bandwidth for this measurement.



Record of Revision and Changes

Issue	Date	Description	Originators
1.0	04.19.2016	First Issue	K. Wang
1.1	11.02.2016	Updated the MTBF Value	K. Wang
1.2	11.22.2016	Updated the OCP mode	A. Zhang

WORLDWIDE OFFICES

Americas

2900 S.Diablo Way Tempe, AZ 85282 USA +1 888 412 7832

Europe (UK)

Waterfront Business Park Merry Hill, Dudley West Midlands, DY5 1LX United Kingdom +44 (0) 1384 842 211

Asia (HK)

14/F, Lu Plaza 2 Wing Yip Street Kwun Tong, Kowloon Hong Kong +852 2176 3333



www.artesyn.com

For more information: www.artesyn.com/power For support: productsupport.ep@artesyn.com