

# Very Low Cost, 36 - 48W **DIN Rail Mount** Single Output **AC/DC Power Supplies**





#### **Key Features:**

- DIN Rail Mountable
- Universal AC Input
- UL 508 Compliant
- EN60950 Compliant
- 12, 15, 24 & 48 VDC Outputs
- Cond./Rad. EMI Class B
- >170 kH MTBF
- LOW COST!





**RoHS Compliant** 

#### **MicroPower Direct**

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# **Electrical Specifications**

• 36W - 48W Output Power Specifications typical @ +25°C, nominal input voltage & rated output current, unless otherwise noted. Specifications subject to change without notice. Input

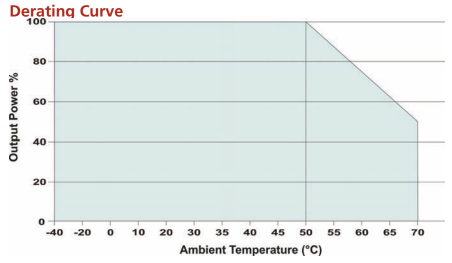
Input							
Parameter	Conditions	Min.	Тур.	Max.	Units		
Input Voltage Range	Universal	100		240	VAC		
liiput voltage kalige		127		370	VDC		
Input Frequency		47		63	Hz		
Inrush Current, Cold Start	110 VAC		22		А		
•	220 VAC		44		А		
Leakage Current	264 VAC			1.8	mA		
Output							
Parameter	Conditions	Min.	Тур.	Max.	Units		
Output Voltage Accuracy			±0.5		%		
Output Voltage Adjustment Range			±10.0		%		
Line Regulation	Vin = Min to Max		±1.0		%		
Load Regulation (Note 1)	lout = 20% to 100%		±1.0		%		
Hold Time	110 VAC, Full Load		10		mSec		
Hold Time	220 VAC, Full Load 20						
Ripple & Noise (20 MHz) (Note 2)	See Model Sel	ection 0	Guide				
Output Power Protection	Power Limit		160	%			
Transient Recovery Time (Note 3)			2		mS		
Transient Response Deviation	50% Load Change		5		%		
Temperature Coefficient			±0.04	±0.05	%/°C		
Output Short Circuit	Continuous With	h Autore	ecovery	I			
General							
Parameter	Conditions	Min.	Тур.	Max.	Units		
	Input - Output	3,000					
Isolation Voltage	Input - FG (Frame Ground)	2,000			VAC		
-	Output - FG (Frame Ground)	500					
Isolation Resistance (Note 4)	500 VDC	100			MΩ		
Switching Frequency	Fixed						
	Fixed		66		kHz		
Environmental	Fixea		66		kHz		
	Conditions	Min.	66 <b>Typ.</b>	Max.	kHz Units		
Environmental Parameter		<b>Min.</b> -20		<b>Max.</b> +50			
Environmental Parameter Operating Temperature Range	Conditions		Тур.		Units		
Environmental Parameter Operating Temperature Range Storage Temperature Range	Conditions	-20 -20	<b>Typ.</b> +25	+50	Units °C		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling	Conditions Ambient Free Air Co	-20 -20	<b>Typ.</b> +25	+50	Units °C		
Environmental Parameter Operating Temperature Range Storage Temperature Range	Conditions Ambient Free Air Co RH, Non-condensing	-20 -20 onvectio	<b>Typ.</b> +25	+50 +85 95	Units °C °C %		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration	Conditions Ambient Free Air Co	-20 -20 onvectio	<b>Typ.</b> +25	+50 +85 95	Units °C °C %		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r	-20 -20 onvectio nin./1 C	<b>Typ.</b> +25 on ycle; X, Y	+50 +85 95 Y, Z axis e	Units °C °C % each 1 hour		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration	Conditions Ambient Free Air Co RH, Non-condensing	-20 -20 onvectio nin./1 C	<b>Typ.</b> +25 on ycle; X, Y	+50 +85 95 Y, Z axis e	Units °C °C % each 1 hour		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical Case Size Case Material	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r	-20 -20 onvectio nin./1 C	<b>Typ.</b> +25 on ycle; X, Y	+50 +85 95 Y, Z axis e .0 x 64.5	Units °C °C each 1 hour x 44.0 mm) Plastic		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical Case Size Case Material Connection	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r	-20 -20 onvectio nin./1 C	<b>Typ.</b> +25 on ycle; X, Y	+50 +85 95 Y, Z axis e .0 x 64.5	Units °C °C % each 1 hour x 44.0 mm)		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical Case Size Case Material Connection Reliability Specifications	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r	-20 -20 privectio min./1 C	<b>Typ.</b> +25 n ycle; X, Y	+50 +85 95 Y, Z axis e .0 x 64.5 Scre	Units °C °C each 1 hour x 44.0 mm) Plastic		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical Case Size Case Material Connection Reliability Specifications Parameter	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r 3.54 x 2.54 x Conditions	-20 -20 onvectio nin./1 C : 1.77 In Min.	<b>Typ.</b> +25 on ycle; X, Y	+50 +85 95 Y, Z axis e .0 x 64.5	Units °C °C % each 1 hour x 44.0 mm) Plastic w Terminal Units		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical Case Size Case Material Connection Reliability Specifications Parameter MTBF	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r 3.54 x 2.54 x	-20 -20 onvectio nin./1 C : 1.77 In : 1.77 In Min. 170	Typ. +25 n ycle; X, Y ches (90	+50 +85 95 Y, Z axis e .0 x 64.5 Scre Max.	Units °C °C % each 1 hour x 44.0 mm) Plastic w Terminal Units kHours		
Environmental Parameter Operating Temperature Range Storage Temperature Range Cooling Humidity Vibration Physical Case Size Case Material Connection Reliability Specifications Parameter	Conditions Ambient Free Air Co RH, Non-condensing 10 Hz ~ 2 kHz; 2G 10 r 3.54 x 2.54 x Conditions	-20 -20 onvectio nin./1 C : 1.77 In : 1.77 In Min. 170 U	<b>Typ.</b> +25 n ycle; X, Y ches (90 <b>Typ.</b> L 1950, J	+50 +85 95 Y, Z axis e .0 x 64.5 Scre Max. EN 60950	Units °C °C % each 1 hour x 44.0 mm) Plastic w Terminal Units kHours h, IEC 60950		

## **Model Selection Guide**

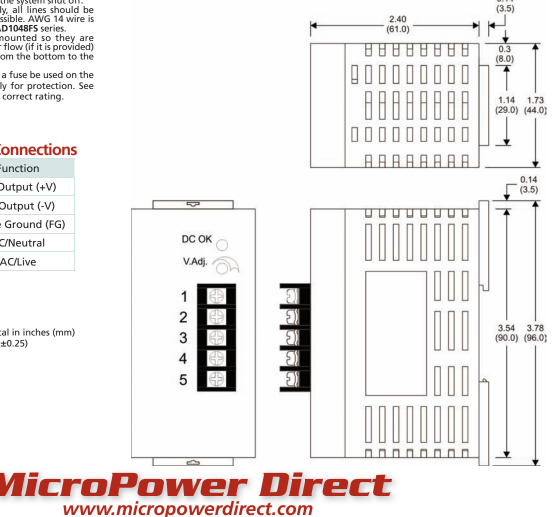
Rated	Input		Output			Overveltage		Fuse Rating			
Model Number	Power	Power	Voltage (VAC)	Curre	nt (A)	Voltage	Current (A)	Current (A)	Overvoltage Protection (VDC)	Efficiency (%, Typ)	Slow-Blow
(W)	Universal Range	115 VAC	230 VAC	(VDC)	Max)	Range	(VDC)		(A)		
AD1036-12FS	36	100 - 240	1.0	0.5	12	3.0	0 ~ 3.0	20.0	80	2.0	
AD1045-15FS	45	100 - 240	1.0	0.5	15	3.0	0 ~ 3.0	20.0	81	2.0	
AD1048-24FS	48	100 - 240	1.0	0.5	24	2.0	0 ~ 2.0	40.0	83	2.0	
AD1048-48FS	48	100 - 240	1.0	0.5	48	1.0	0 ~ 1.0	60.0	83	2.0	

#### Notes:

- Load regulation is specified for a load change of 20% to 100%. Ripple & noise is measured using equipment with 20 Mhz of bandwidth with the unit under 1.
- 2. test operating at rated load and a 110 VAC input. Connection to the unit is made with a 0.1  $\mu$ F / 630V metalized capacitor ~ & a 47  $\mu$ F
- electrolytic capacitor connected in parallel. Transient recovery is measured to within a 1% error band for a load step change of 50% to 3. 100%
- Isolation resistance is given for Input/Output and Input/FG. For Output/FG., it is 50 MΩ
  Overload protection is power limiting. The unit recovers automatically when the fault is removed.
- Over voltage protection is a shut down type. The unit recovers automatically when the fault 6.
- is removed. To mount the unit to the DIN rail, tilt the unit 7. rearwards from the top, fitting the mount over the top of the rail. Press back on the bottom front of the unit until it locks in place on the rail. To remove the unit from the rail, pull the removal clip at the bottom rear of the unit downward with a screw driver. With the clip down, lift up on the unit from the bottom
- adding, init up of the rail. Before installation front until it clears the rail. Before installation or removal all wiring should be disconnected and the main power to the system shut off. When wiring the supply, all lines should be as thick and short as possible. AWG 14 wire is recommended for the AD1048F5 series. 8.
- The units should be mounted so they are vertically orientated. Air flow (if it is provided) 9. would optimally flow from the bottom to the top of the unit. 10. It is recommended that a fuse be used on the
- input of a power supply for protection. See the table above for the correct rating.



# **Mechanical Dimensions**



**Terminal Connections** 

Pin	Function
1	DC Output (+V)
2	DC Output (-V)
3	Frame Ground (FG)
4	AC/Neutral
5	AC/Live

Notes:

- All dimensions are typical in inches (mm)
- Tolerance x.xx = ±0.01 (±0.25)

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