Analog Technologies 240W Single Output Switching Power Supply ALRS12V20AT

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Figure 1. Physical Photos of ALRS12V20AT

## **FEATURES**

- Input Voltage Range: 90V ~ 264VAC
- Output Current: 20A
- High Efficiency: >85%
- AC Input Range Selectable by Switch
- Withstand 300VAC Surge Input for 5s
- Protections: Short Circuit/Overload/Over-voltage/Over Temperature
- Forced Air Cooling
- Built-in Cooling Fan On-Off Control
- 1U Low Profile
- Withstand 5G Vibration Test
- Wide Operating Temperature Range: -10°C ~ 60°C
- Protection Level: IP20
- PFC Function: NO

## APPLICATIONS

The 240W single output switching power supply can be used in various applications that require a stable and efficient power supply. Here are some common applications:

1. Industrial automation equipment: Switching power supplies are commonly used in industrial automation equipment such as motor controllers, programmable logic controllers (PLCs), and robotic systems.

2. LED lighting: LED lighting requires a constant and stable power supply to function effectively. A 240W single output switching power supply can provide the necessary power to run LED lighting systems.

3. Telecom and networking equipment: Switching power supplies are widely used in telecom and networking equipment such as routers, switches, and modems.

4. Audio and video equipment: High-end audio and video equipment such as amplifiers, mixers, and video monitors require a stable power supply to ensure optimal performance.

5. Medical equipment: Medical equipment such as ultrasound machines, X-ray machines, and CT scanners require a reliable and stable power supply to ensure accurate readings and diagnoses.

6. Gaming systems: High-end gaming systems require a high-power output to run efficiently. A 240W single output switching power supply can provide the necessary power to run gaming systems.

7. Mining equipment: Cryptocurrency mining equipment requires a stable and efficient power supply to run continuously. A 240W single output switching power supply can be used to power mining equipment such as ASIC miners.

Overall, this 240W single output switching power supply is a versatile power supply that can be used in a wide range of applications that require a stable and efficient power supply.

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#### Table 1. Pin Names and Functions

No.	Name	Description	Туре
1	L	Line terminal: AC Input Voltage	Power input
2	Ν	Neutral terminal: AC Input Voltage	Power input
3	FG	Power Ground	Ground for power supply
4~5	V-	Negative DC Output Voltage	Power output
6~7	V+	Positive DC Output Voltage	Power output
ADJ	ADJ	Adjust the Output Voltage	Analog input

## **DESCRIPTION AND SPECIFICATIONS**

ALRS12V20AT is a highly efficient 240W single-output enclosed power supply with a 42mm low profile design. Equipped with a built-in long-life fan, this power supply can operate effectively at full load under temperatures ranging from  $-10^{\circ}$ C to  $60^{\circ}$ C.

Not only does it offer high efficiency at over 85%, but it also comes with complete protection functions and 5G antivibration capability, ensuring reliability and safety in industrial applications. Moreover, it complies with international safety regulations, making it a top choice for a wide range of industrial applications.

Overall, the ALRS12V20AT power supply offers an ideal solution for industries seeking a compact, durable, and high-performance power supply that can operate in extreme conditions with complete safety and reliability.

#### **Table 1. Specifications**

INPUT							
Parameter Symbol		Test Conditions	Min.	Тур.	Max.	Unit/Note	
Input Voltage	VIN		90		264	VAC	
Input Current	l <sub>in</sub>	V <sub>IN</sub> =110V		3.6		А	
input Current	IIN	V <sub>IN</sub> =264V		1.5		А	
Leakage Current		V <sub>IN</sub> =260V			0.5	mA	
Inrush Current		V <sub>IN</sub> =110V		10.8		А	
		V <sub>IN</sub> =264V		9		А	
OUTPUT							
Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit/Note	
Output Power	Р				240	W	
Output Voltage	Vout		11.94	12	12.06	V	
Rated Output Current	Ιουτ		0		20	А	
Output Current Range		V <sub>IN</sub> =110V	0		16	А	
Ouput Current Nange		V <sub>IN</sub> =264V	0		20	A	
Output Voltage Tolerance				±0.1%			
Line Regulation	$\Delta V_{OUT}/\Delta V_{VPS}$	Input voltage change: ±1%	-0.5		0.5	%	
Load Regulation	ΔVουτ/ΔΙουτ	Load change from 10% to 100%	-0.5		0.5	%	
Ripple & Noise					120	mV <sub>p-p</sub>	
Efficiency	η			85		%	
Temperature Coefficient		Full Load @ 0 ~ 50°C	-0.03		0.03	%/°C	
Over Load Protection		Protection type: Shutdown the output voltage, Reset: Automatic Recovery	105		150	%	

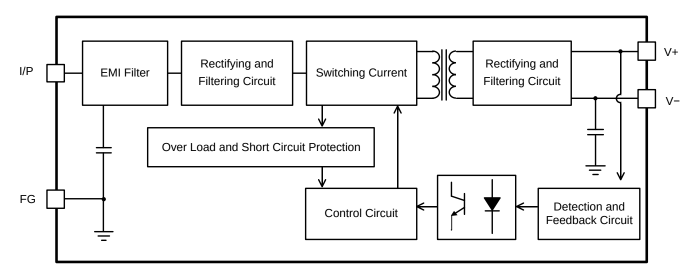
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GENERAL CHARACTERISTIC						
Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit/Note
Isolation Resistance				100		MΩ
Frequency	fsw		50		60	Hz
Withstand Voltage				1.5		kVAC
Start Time	ts			200		ms
Rise Time	tr			50		ms
Hold Up Time	t <sub>h</sub>			20		ms
Operating Temperature Range	T <sub>opr</sub>		-10		60	°C
Operating Relative Humidity Range	RH <sub>opr</sub>		20		90	%
Storage Temperature Range	T <sub>stg</sub>		-20		85	°C
Storage Relative Humidity Range	RH <sub>stg</sub>		10		95	%
External Dimensions			198×98×42		mm	
			7.80×3.86×1.65			inch
				420		g
Weight				0.93		lbs
				14.82		Oz

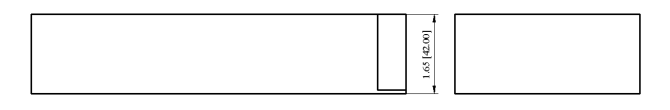
# **Block Diagram**







## **OUTLINE DIMENSIONS**



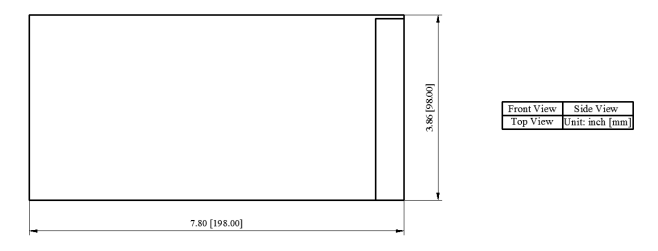


Figure 3. Outline Dimensions

# NAMING CONVENTION

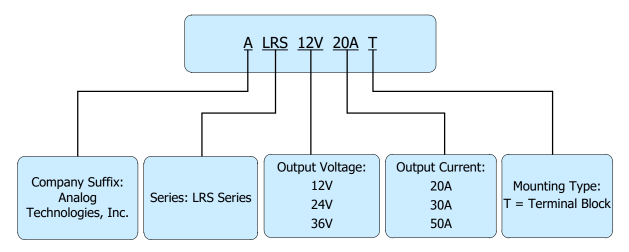


Figure 4. Naming Convention

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## **ORDING INFORMATION**

Part Number	Buy Now
ALRS12V20AT	<b>*</b>

\*: both 😨 and 😨 are our online store icons. Our products can be ordered from either one of them with the same

pricing and delivery time.

#### Table 4. ALRS12V20AT Families with Different Current

	Input Voltage	Output Voltage	Output Current	Output Power		Durchlaut
Product Model	V	V	Α	W	Datasheet	Buy Now*
ALRS12V1R3AT	90 ~ 264	12	1.3	15	PDF	<b>()</b> *
ALRS12V2R2AT	90 ~ 264	12	2.2	25	PDF	<b>()</b> * <b>()</b> *
ALRS12V3AT	90 ~ 264	12	3	36	PDF	<b>()</b> * <b>()</b> *
ALRS12V5AT	90 ~ 264	12	5	60	PDF	<b>()</b> * <b>()</b> *
ALRS12V8R4AT	90 ~ 264	12	8.4	100	PDF	<b>()</b> * <b>()</b> *
ALRS12V10AT	90 ~ 264	12	10	120	PDF	<b>()</b> * <b>()</b> *
ALRS12V12R5AT	90 ~ 264	12	12.5	150	PDF	<b>()</b> * <b>()</b> *
ALRS12V15AT	90 ~ 264	12	15	180	PDF	<b>()</b> * <b>()</b> *
ALRS12V16R7AT	90 ~ 264	12	16.7	200	PDF	<b>()</b> * <b>()</b> *
ALRS12V20AT	90 ~ 264	12	20	240	PDF	<b>()</b> * <b>()</b> *
ALRS12V25AT	90 ~ 264	12	25	300	PDF	<b>()</b> * <b>()</b> *
ALRS12V30AT	90 ~ 264	12	30	360	PDF	<b>()</b> * <b>()</b> *
ALRS12V40AT	90 ~ 264	12	40	480	PDF	<b>()</b> * <b>()</b> *
ALRS12V50AT	90 ~ 264	12	50	600	PDF	<b>()</b> * <b>()</b> *
ALRS24VR65AT	90 ~ 264	24	0.65	15	PDF	<b>()</b> * <b>()</b> *
ALRS24V1R1AT	90 ~ 264	24	1.1	25	PDF	<b>()</b> * <b>()</b> *
ALRS24V1R5AT	90 ~ 264	24	1.5	36	PDF	<b>()</b> * <b>()</b> *
ALRS24V2R5AT	90 ~ 264	24	2.5	60	PDF	<b>()</b> *
ALRS24V4R2AT	90 ~ 264	24	4.2	100	PDF	<b>()</b> *
ALRS24V5AT	90 ~ 264	24	5	120	PDF	<b>()</b> *
ALRS24V7R5AT	90 ~ 264	24	7.5	180	PDF	<b>()</b> * <b>()</b> *
ALRS24V8R4AT	90 ~ 264	24	8.4	200	PDF	<b>()</b> * <b>()</b> *

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Product Model	Input Voltage	Output Voltage	Output Current	Output Power	Datasheet	Buy Now*
Product Model	v	V	Α	W	Dalasheel	
ALRS24V10AT	90 ~ 264	24	10	240	PDF	<b>()</b> * <b>()</b> *
ALRS24V12R5AT	90 ~ 264	24	12.5	300	PDF	<b>`</b> ;;**
ALRS24V15AT	90 ~ 264	24	15	360	PDF	<b>()</b> * <b>()</b> *
ALRS24V20AT	90 ~ 264	24	20	480	PDF	<b>()</b> * <b>()</b> *

\*Note: See Figure 4.

#### NOTICE

- 1. It is important to carefully read and follow the warnings, cautions, and product-specific notes provided with electronic components. These instructions are designed to ensure the safe and proper use of the component and to prevent damage to the component or surrounding equipment. Failure to follow these instructions could result in malfunction or failure of the component, damage to surrounding equipment, or even injury or harm to individuals. Always take the necessary precautions and seek professional assistance if unsure about proper use or handling of electronic components.
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