AC/DC 480W Din-rail Industrial Power Supply 24V/20A Output LED Indicator Active PFC

Basic Information

• Place of Origin: Guangdong, China

Brand Name: KRONZCertification: CE

Model Number: PRFT480-24A46S

Minimum Order Quantity: 10 pieces
Price: Negotiable

Packaging Details: Paper box packingDelivery Time: 5-8 working days

Payment Terms: T/T, Western Union, MoneyGram

Supply Ability: 10000 pieces per month

KRONZ



Product Specification

• Description: 480W Power Supply

Output Power: 480W
Nominal Output: 24V/20A
Output Voltage: 24-28V

Power Factor: 400VAC-500VAC
 Housing Material: Metal (AL5052.SPCC)
 Diamension: 80.00 X 124.00 X 127.00mm
 Highlight: 24V Industrial Power Supply, Din-rail Industrial Power Supply,

20A Industrial Power Supply

KRONZ



More Images

KRONZ



AC/DC 480W Din-rail Industrial Power Supply 24V/20A Output LED Indicator Active PFC

Product Description

The PRFT480-xxA46S series provides customers with three-phase rail-mounted power supplies. This series of power supplies has the advantages of high cost performance, high efficiency, high reliability, and safe isolation. There is a large power reserve of 150%, which is enough to support heavy loads such as starting DC motors or capacitive loads. The product is safe and reliable, with good EMC performance and EMC and safety specification design parameters. It complies with the standards of UL508, UL/IEC62368, EN62477 and IEC60664 and is widely used in industrial control fields such as industrial control equipment, factory automation and electromechanical equipment.

Features:

Input voltage range: 3x320-550VAC/450-800VDC. Three-phase input (two-phase operation possible)

Input can withstand 3x600VAC/5s Active PFC, PF value up to 0.95

Working temperature range: -40 to +70 (50 full load)

DIN rail installation

High efficiency and high reliability Output with LED indicator light 150% peak power for 3 seconds

Output short circuit, overcurrent, overvoltage, and overtemperature protection

DC OK function

Double-sided three-proof paint Suitable for 5000m altitude application

Overvoltage level III, altitude 2000m (design reference EN61010)

Selection Guide							
Model No.	Output Power	Nomina I Output Voltage &Curre nt (Vo/lo)	Output	Efficiency at 230VAC (%) Typ.	Max. Capacitive Load (μF)		
PRFT480- 24A46S	480	24V/20 A	24-28	94	20000		

Input Specifications						
Item	Operating Conditions		Min.	Тур.	Max.	Unit
Input Voltage	Rated input (certified voltage)		380		480	VAC
Range	AC input		320		550	VAC
range	DC input		450		800	VDC
Input Voltage Frequency			47		63	Hz
Input Current	400VAC				0.85	
Input Guirent	500VAC				0.7	A
Inrush Current	400VAC	Cold start		50		
D 54	400VAC	Normal temperature.	0.93	0.95		
Power Factor	500VAC	fully loaded	0.92	0.95		
Start Delay Time				0.8		S
Input Temporary	Rated load output, 600VAC		5s/time, 1	0s interval	, the produ	act will not
Overvoltage	input		be damaged			
Hot Plug				Unava	ailable	

Output Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Output Voltage Accuracy	Full load range		±1.0		%
Line Regulation	Rated load		±0.5		70
Load Regulation	0% - 100% load		±1.0		
Ripple & Nolse	20MHz bandwidth (peak- peak value)			150	mv
Temperature drift coefficient	0 to +50		±0.03		%/
Mim. Load		0			%
Dynamic Min. Load		10			%
Standby Power	400VAC		3.5		W
Power Off Hold Time	400VAC/500VAC		20		ms

1.5 times lo peak power			Sustaina	able work 3	s
Short Circuit Protection		mode a operation	fter 3s (typ on, which o shoo	mode, it ent o.) of consta can prevent t circuit , self-recove	ant current long-term
Over-current Protection		constant	t current op nd then er		t mode, 3s (typical mode,self
Over-voltage	24V	≤33VD C	Hiccups.self-recovery		overv
Protection	48V ≤63		i ilocupo,scii-recovery		overy
Over-temperature	Over-temperature protectioin start			80	
Protection	Over-temperature protection release	55			

Note: 1.*The test method of ripple and noise adopts the reliable measurement method, and the output is connected in parallel with a 47uF electrolytic capacitor and a 0.1uF ceramic capacitor. For specific operation methods, please refer to the "Chassis Switching Power Supply Application Guide";

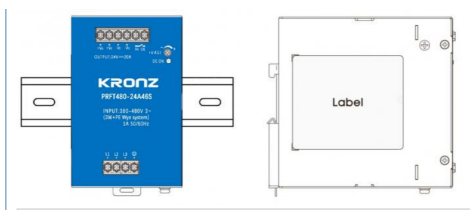
2.*Ripple and noise at full voltage at room temperature, <5%lo range, 300mv (Max.).

General S	pecificatio	ons					
Item		Operating Conditions			Тур.	Мах.	Uni t
Input- Output Isolation Input-		Test time 1 minut	4000				
			2000			VA	
Test	Output-						C
	Output- DC OK	Test time 1 minut	500				
Insulation Resistance	Input- Output Input- Output- Output- DC OK	Test voltage: 500VDC		100			MΩ
Opera Temper	•			-40		+70	
Storage Ter	mperature			-40		+85	
Operating	-	Non-condensing				95	%R
Storage F	lumidity					95	Н
		Operating	-40 to -30	5.0			
Output I	Dowor	temperature derating	+45 to +70	2.5			%
Dera		Input voltage	320-340VAC Three- phase input	1.0			%V
		derating	320-380VACTwo-phase input (80%lo)	0.25			AC
Leakage Current		4	<0.5mA RMS				
Safety Class				CLASS I, ANSI/ISA71.04-2013			13
MTE	3F	MIL-HDBK-217F@25		300,000 h			

Environmental Characteristics					
Item	Working Condition	Standard			
Sinusoidal vibration test	10 - 500Hz, 2g, x, y, z axis three directions	GB2423.10,IEC60068-2-6			

Environmental Characteristics				
Shell	Metal (AL5052,SPCC)			
Dimensions	124.00 x 41.00 x 110.00 mm			
Weight	1080g (Typ.)			
Cooling Method	Free air convection			

Installation Diagram



About Us

Kronz is a manufacturing enterprise located in Zengcheng District, Guangzhou City. We focus on providing customers with high-efficiency industrial automation solutions and related industrial products. After many years of innovation and development, Kronz has complete product processing equipment and a professional team proficient in various automation technologies. In order to improve the quality of products and production efficiency, we continue to introduce advanced production equipment and technology, strengthen investment in research and development. At present, our main products include Industrial Connectors, Inductive Sensors, Capacitive Sensors, Photoelectric Sensors, Ultrasonic Sensors, Industrial power supplies, Industrial fieldbus, RFID recognition systems, Industrial Ethernet Switches. We not only produce the orders of standard products, but also have the ability to make customized production based on customer design drawings or samples. Adhering to the principle of mutual benefit, we provide our customers with competitive prices, and perfect after-sales service. Kronz's products have been sold in multiple countries and have won the trust and praise of customers. Kronz expects to cooperate with you.

FAQ

- Q: Where is this product manufactured?
- A: This product is manufactured in Guangdong, China.
- Q: Does this product have any certifications?
- A: Yes, this product is CE certified.
- Q: What is the minimum order quantity for this product?
- A: No MOQ.
- Q: Is the price of this product negotiable?
- A: Yes, we will offer different price according the quantity.
- Q: How is this product packaged?
- A: This product is packaged in polybag packing, export carton.
- Q: What is the delivery time for this product?
- A: The delivery time for this product is 5-8 working days for small qunatity, if more quantity, please contact with seller.
- Q: What payment terms are accepted for this product?
- A: The payment terms accepted for this product are T/T, Western Union, and MoneyGram.
- Q: What is the supply ability of this product?
- A: The supply ability of this product is 1000 pieces per month.

KRONZ Kronz (guangzhou) Electronics Co., Ltd.



+8618924160375



sales02@kronz.cn



© connector-industrial.com

6th Floor, B602 Building, No.10, Rong Jing 2nd Road, Yu Shan Guo Ji, Yong Ning Street, Zeng Cheng District, Guangzhou, P.R.China