PSC-120 Series



Input: 85-264VAC 47/63Hz Output Voltage: 12, 24 & 48 V DC Rated Power: 120W max.









FEATURES

- Universal AC input range(85~264Vac)
- Support 1+1 or N+1 redundant system (suggest to use redundancy modules.)
- Built-in active PFC,PF>0.95
- · High efficiency up to 92%
- · Built-in current sharing function
- · Built-in current limiting circuit
- Output protections: OVP/OLP/SCP/OTP
- Wide operating ambient temp (-25°C~70°C)
- 150%(180W) peak load capacity

- Easy Fuse Tripping due to High Overload Current
- · Excellent Partial Load Efficiency
- · Built-in DC OK relay contact
- · Can be installed on 35 mm DIN rail
- 100% full load burn-in test
- · PCB with conformal coating
- · Suitable for critical applications
- · Ultra-slim,32mm width
- · 3 years warranty









CATALOG NUMBER PSC-12012 PSC-12024 **PSC-12048**

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Voltage Range
Frequency Range
Power Factor (typical)
AC Current (max.)
Inrush Current (Typical)
Leakage Current
Efficiency (Typical) @230Vac

85Vac~264Vac, 127Vdc-360Vdc 47Hz~63Hz

0.99/100Vac 0.95/230Vac <1.3 A/100Vac <0.55A/230Vac

<60A/230Vac Cold start <30A/100Vac Input—output: \leq 0.25mA Input—PG: \leq 3.5mA

89.5%

91%

24V

5A

0~5A

≤120mV

≤240mV

24~28V

92%

48V

2.5A

0~2.5

≤240mV

≤240mV

48~56V

OUTPUT

DC Output		
Rated Current		
Current Range	Note 1	
Ripple and Noise		0~70°C
	Note 2	-25°C~(
Voltage ADJ. Rai	nge	
Voltage Accuracy	,	
Line Regulation		
Load Regulation		
Set-up Time		

Hold up Time Temperature Coefficient Overshoot

8.33A 0~8.33A ≤100mV ≤200mV 12~14V ±1.0% ±0.5%

12V

<250mS@230Vac ; <500mS@100Vac ≥20mS(230Vac input, Full load) ±0.03%/°C

ENVIRONMENTAL

operating and reinp. & nu	П
Storage Temp. & Hum.	

-25°C~70°C; 20%~90%RH No condensing -40°C~85°C; 5%~95%RH No condensing

PROTECTIONS

Over Load

15~18V

<5.0%

29~33V

58~65V

Over voltage

Protection type: Hiccup mode, Auto recovery

110%~150% of rated current, Constant current limiting for some time(150% of rated current, last 3S) then PS stop working for 7S,after 7S,if the load <=rated current, PS will work normally, auto recovery 100±5°C, detect on heat sink of power transistor; shut down 0/P, auto recovery after temperature goes down.

Over temperature Short Circuit

Long-term mode, auto recovery

SAFETY & EMC

Note 3

Safety Standards Withstand Voltage Isolation Resistance UL508, UL60950-1, EN62368-1

Primary-Secondary:3.0KVac/10mA .Primary-PG:2.5KVac/10mA. Secondary-PG:0.5KVac/20mA.

10M ohms

EMC Emission Compliance to EN55032 Class B Harmonic Current Compliance to EN61000-3-2, Class A **EMC Immunity** Compliance to EN61000-4-2,3,4,5,6,11;

OTHER

MTBF (MIL-HDBK-217F) Dimension (L*W*H) Packing Cooling method

More than 300,000Hrs (25°, Full load) 124 x 119 x 32mm

28pcs/CTN,18.02Kgs, 0.04cbm Cooling by free air convection

NOTES

- 1. All parameters NOT specially mentioned are measured at rated input, rated load and 25° of ambient temperature.
- 2. Measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1 uF & 10uF parallel capacitor.
- 3. The power supply is considered as a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to perform these EMC tests, please refer to "EMI testing of component power supplies".

PSC-120 Series

Mechanical Specification

AC/DC Terminal

Recommended stripping length

Туре

Solid Wire

Strand Wire

Wire Spec Max Wire Diameter

Screwdriver Recommended Torque

1.AC terminal blocks installation information

13 to terminal brooks installation information			
Terminal No.	Function	Wire Spec	Recommended
			Torque
1	L		
2	N	20~10AWG	1Nm
3	PG		

2.DC terminal blocks installation information			
Terminal No.	Function	Wire Spec	Recommended
			Torque
4 & 5	DC OK Relay Contact		
6	-V	20~10AWG	1Nm
7	+V		

Screw terminal blocks

AWG20-10 (PG wire >18AWG)

3.5mm Straight or Cross Screwdriver

0.5-6mm2

0.5-4mm2

2.8mm

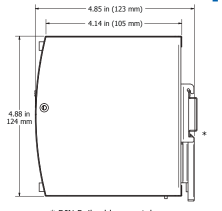
7mm

1NM

Additional Functions

Additional Lanctions	
Power boost	150% of rated current
DC OK	V On: when output voltage is up to
	90% of rated output voltage
	V Off: when output voltage is down to
	80% of rated output voltage
DC OK relay contact rating	Max 30V/1A or 60V/0.3A or
	30Vac/0.3A Resistive load
Parallel function	support

__1.25 in__ 31.75 mm 0000 0 4.88 in 123.952 mm



Altech Corp.[®]

* DIN Rail sold separately.

Block Diagram	Functional Diagram	
L)	Input Fuse Input Filter Input Rectifier Active Inrush Limiter Temperature Shut-down Output Power Manager Output Over- Voltage Protection Output Voltage Monit	Output Voltage Regulator Parallel Poc ok
Peak Loading		
(1)		(2)
180W120W100 sec	3 sec.	60W 10 sec. 3 sec.
Derating Curve		— Peak Load, 3S max — Continual working
PSC-12012	PSC-12024	PSC-12048

