# Acro Engineering Incorporation



Dimensions: 121(D)x75(W)x110(H) mm

# AD1120CFR Series

120Watts, Single Output

#### **Features**

- · High power density
- Universal input range
- · Convection cooled
- RoHS compliance
- 3 year warranty
- · Great reliability
- DIN rail / Wall bracket mounting solution
- Over voltage protection
- Overload protection
- Short circuit protection
- Reverse polarity protection

### **Safety Standards**

#### **EMC Standards**



EN 60950 (Marking)

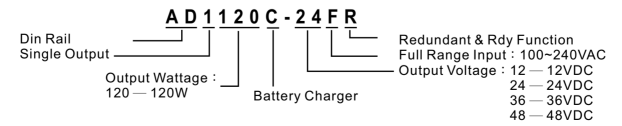
EN55011	Class B
EN55022	Class B
EN61000-4-2	Level 3
EN61000-4-3	Level 3
EN61000-4-4	Level 3
EN61000-4-5	Level 3
EN61000-4-6	Level 3
EN61000-4-8	Level 3
EN61000-4-11	Level 3

### **Model List**

Model	Charging Boost	g Voltage Float	Charging Current	Line Reg.	Load Reg.	Efficiency	Over Voltage Protection
AD1120C-12FR	14.7VDC	13.8VDC	10.0A Max.	±1%	±1%	80%	18~22VDC
AD1120C-24FR	29.6VDC	27.6VDC	5.0A Max.	±1%	±1%	81%	33~37VDC
AD1120C-36FR	44.1VDC	41.4VDC	3.3A Max.	±1%	±1%	83%	47~51VDC
AD1120C-48FR	58.8VDC	55.2VDC	2.5A Max.	±1%	±1%	83%	63~67VDC

- **NOTE:** 1. Line regulation is measured from low line to high line at rated load.
  - 2. Load regulation is measured from 20% to 100% of rated load at 230VAC input.
  - 3. Efficiency is measured at rated load and 230VAC input.

#### **Model Encoding**



Website: http://www.acro-powers.com/ E-mail:service@acro-powers.com.tw Tel:+886-2-22675015 Fax:+886-2-22674939

ENGINEERING INC.

REV. Apr., 2017 Page 1 of 3

# Specification

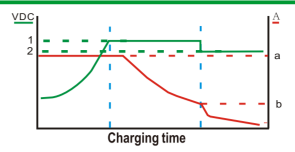
General				
Switching Frequency		85kHz		
Isolation Voltage	Input-Output	3000VAC /4242VDC		
	Input-FG	1500VAC/2121VDC		
	Output-FG	500VAC/ 710VDC		
Isolation Resistan	ice	$100 M\Omega$ when Input-Output @500VDC		
Operating Temper	rature	-40°C~50°C ambient		
Storage Tamperat	ure	-40°C to +85°C		
Relative Humidity	1	5%~95% RH, Non-condensing.		
Temperature Coe	fficient	±0.04% of output voltage per °C		
MTBF		60,000hrs Min. Per MIL-HDBK-217F, 25°C GB		
Attitude During O	peration	2000m		
Installation positi	on	Vertical		
Vibration		Random vibration, 10~500Hz. 3 axise		
Input				
Input Voltage		100~240VAC/120~370VDC		
Input Frequency		47~63Hz		
Inrush Current		22A/115VAC		
(cold start)		44A/230VAC		
Rated Input Curre	ent	2.7A Max., Vi=100~240VAC		
Leakage Current		Input-output 0.25mA, Inout-FG 3.5mA		
Output				
Line Regulation		±1%, measuring from low line to high line rated load		
Load Regulation		±1%, measuring from 20% to 100% of rated load 230VAC input		
Rated Continuous	Loading	8A@12VDC, 4A@24VDC, 2.5A@36VDC, 2A@48VDC		
Turn On Time		1500mS		
Efficiency		See model list, measuring at rated load and 230VAC input.		
Protection				
Input Fuse		3.15A/250V		
Internal Surge Load Protection		Varistor, IEC6100-4-5		
Degree of Protect	ion	IP20		
Short Circuit Prot	ection	Autorecovery		
Over Voltage Prot	ection	Autorecovery		
Rated Over Load I	Protection	100%		
Overload protection		Power limited		

Website: http://www.acro-powers.com/ E-mail:service@acro-powers.com.tw Tel:+886-2-22675015 Fax:+886-2-22674939

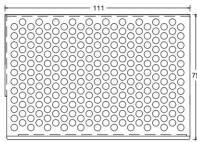


## **Charging Curve**

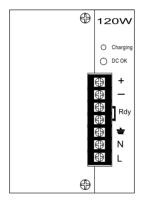
Code Type	12V	24V	36V	48V
a (A)	10	5	3.3	2.5
b (A)	0.6	0.6	0.6	0.6
1 (VDC)	14.7	29.6	44.1	58.8
2 (VDC)	13.8	27.6	41.4	55.2

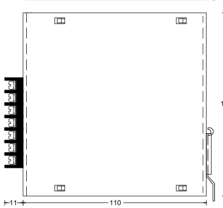


#### **Mechanical Details**



Case No.	AD120
Dimensions	121(D)x75(W)x110(H)mm
Case Material	Metal

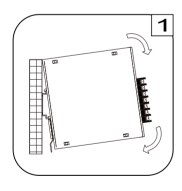


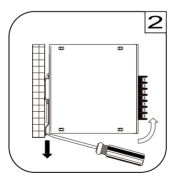


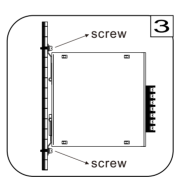
Termir	nal All	ocation
--------	---------	---------

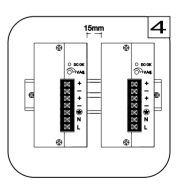
Designation	Description
DC OK	Green LED Indicator
V Adj.	O/P Voltage adjustment
+	Output Positive
_	Output Negative
Rdy	DC OK signal(Short)
<b>±</b>	Earth
N	Input Neutral
L	Input Line

#### Installation instruction









into place.

Place the top of the Toremove the AD1120CF To install AD1120CF on AD1120CF rail mount from the DIN rail, use a wall/plate, loosening over the top of the DIN flathead screwdriver to screws on mounting rail. Tilt the bottom of pull down the bottom of bracket and pull both the AD1120CF toward the rail mount and tilt it brackets out first. Then the DIN rail until it snaps away from the DIN rail.

re-screwing the two brackets with screws onto wall/plate.

The left housing of AD1120CF is designed as a heat sink, please keeping a minimum distance of 15mm from each other.

Website: http://www.acro-powers.com/ E-mail:service@acro-powers.com.tw Tel:+886-2-22675015 Fax:+886-2-22674939



REV. Apr., 2017 Page 3 of 3