

for your cable and communications systems...

Solutions

FYGD-C Series Non-standby Power Supply



- Constant voltage ferroresonant transformer
- > Fully regulated, clean and reliable output AC power
- Input and output protection, lightning surge protection
- Current limited output and short-circuit protection
- Automatic restart upon removal of short
- Field selectable output voltages*
- Powder coated enclosure for outdoor applications
- Pole & wall mount installations
- > 5/8" female output connection
- Durable LED indicator
- Optional Time Delay Relay (TDR)
- * These features are only available on certain models.









FYGD-C Series Non-standby Power Supply

Nominal Specifications

Model ¹	Input voltage (VAC) ²	Input frequency (Hz)	Input fuse protection (A)	Output voltage (VAC)	Output current (A)	Output power (VA)	Net Weight (kg/lbs)
FYGD-C60-8A-W	220 or 240	50	8	60	8	480	12/26.5
FYGD-C90-8A-L	120 or 220	60	8	90	8	720	16/35.3
FYGD-C60-10A-W	220 or 240	50	8	60	10	600	15/33.1
FYGD-C6090-10A-L	120 or 220	60	8	60/90 ³	6.6/10	600	15/33.1
FYGD-C60-15A-L	120 or 220	60	8	60	15	900	18/39.7
FYGD-C60-15A-W	220 or 240	50	8	60	15	900	18/39.7
FYGD-C90-15A-L	120 or 220	60	10	90	15	1350	22/48.5
FYGD-C6090-15A-L	120 or 220	60	8	60/90 ³	10/15	900	18/39.7
FYGD-C6090-15A-W	220 or 240	50	8	60/90 ³	10/15	900	18/39.7
FYGD-C9060-15A-L	120 or 220	60	10	90/60 ³	15/22.5	1350	22/48.5
FYGD-C9060-15A-W	220 or 240	50	10	90/60 ³	15/22.5	1350	22/48.5

- 1. Please see Ordering Information in next page for details about the model definition.
- 2. Input voltages of 100VAC 60Hz, 110VAC 60Hz, 115VAC 60Hz, 120VAC 60Hz, 220VAC 60Hz, 230VAC 50Hz and 240VAC 50Hz are available also. Please contact us directly for details.
- 3. Output voltage of the model is field selectable.
- 4. Both input voltage and output voltage can be customized. Please contact us for details.

General Specifications

•				
Input				
Voltage range	-20% to 15%			
Power factor	>0.90 at full load			
Output				
Voltage regulation	5%			
Waveform	Quasi-square wave			
Protection	Current limited			
Short circuit current	150% of max. current rating			
Efficiency	≥90%			
Mechanical				
Input connection	Terminal block (3-pin)			
Output connections	5/8" female or terminal block			
Finish	Power coated			
Material	Aluminum			
Dimensions	FYGD-C60-8A-W□			
	310x188x174mm			
	12.2"x7.4"x6.9"			
	Other models			
	335x217x190mm			
	13.2"x8.5"x7.5"			
Environmental				
Operating temperature	-40°C to 55°C / -40°F to 131°F			
Operating humidity	0 to 95% non-condensing			
Optional features				
TDR	Time delay relay			

Typical 10 seconds



Pole & Wall Mount Enclosure

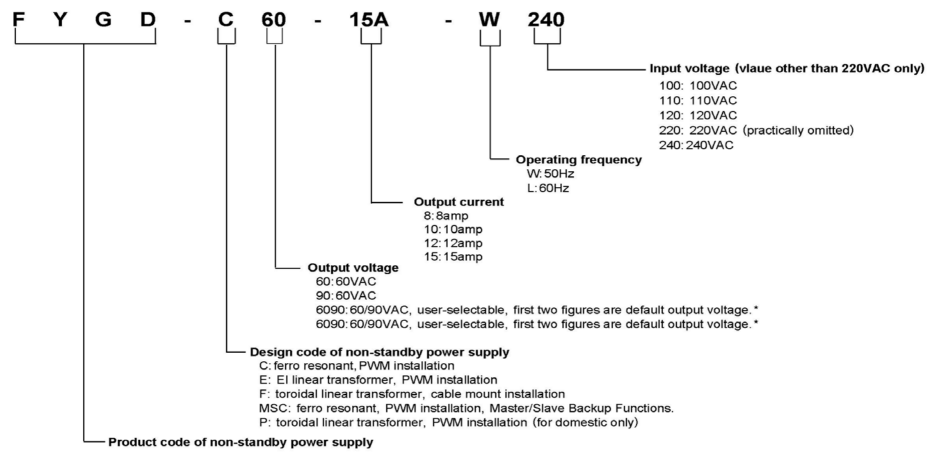
The enclosure is built of durable, weather-resistance, powder coated aluminum for outdoor applications. It is able to withstand the hardest environments.

With installation kit offered as standard feature, the unit can be easily mounted on a flat and vertical surface or on a wooden / concrete pole.



FYGD-C Series Non-standby Power Supply

Ordering Information / Model Definition



^{*} Default output voltage is used to verify maximum output power of the unit. Examples: FYGD-C6090-15A-L120, 900VA; FYGD-C9060-15A-L120: 1350VA. NOTE: output voltage of the unit is not always set to the default before delivery. Always verify output voltage of the unit before feeding to the loads.

Fangyuan Electric Apparatus Co., Ltd

Weixu S. Road, Anqiu, Weifang, Shandong Province, P.R.China-262100 Tel: +86-536-4328089 +86-536-4329233 Fax: +86-536-4329121

E-mail: fydq@fydq.com.cn Http://www.fydq.com.cn



Due to continuing improvement of the products, Fangyuan Electric Apparatus Co., Ltd reserves right to change layout, design and configuration of the power supply and make changes to information contained in this document without notice. FYDQ and the stylized logo are registered trademarks of Fangyuan Electric Apparatus Co., Ltd. Copyright © 2015. All rights reserved.