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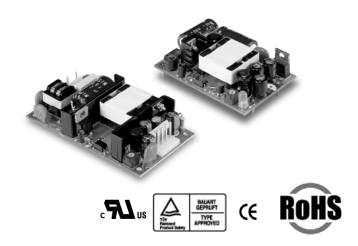
**DESCRIPTION:** open frame AC/DC power supply

features

-universal input 85-264 VAC

PART NUMBER: VFM10/15 series

- -efficiency to 82%
- -industry standard pin out
- -UL/cUL,TUV,CE approved
- ·PCB mountable
- ·single output



#### **10 WATT SERIES**

model	output	max	min	ripple	voltage	line	load	
number	voltage	moad	load	& noise <sup>1</sup>	accuracy	regulation <sup>2</sup>	regulation <sup>3</sup>	effic.
VFM10-07S	3.3V	2500mA	0A	50mV	±1%	±0.5%	±1%	65%
VFM10-01S	5V	2000mA	0A	1%	±1%	±0.5%	±1%	70%
VFM10-09S	9V	1120mA	0A	1%	±1%	±0.5%	±1%	72%
VFM10-02S	12V	840mA	0A	1%	±1%	±0.5%	±1%	75%
VFM10-03S	15V	670mA	0A	1%	±1%	±0.5%	±1%	75%
VFM10-05S	24V	420mA	0A	1%	±1%	±0.5%	±1%	78%

### 15 WATT SERIES

model	output	max	min	ripple	voltage	line	load	
number	voltage	moad	load	& noise <sup>1</sup>	accuracy	regulation <sup>2</sup>	regulation <sup>3</sup>	effic.
VFM15-07S	3.3V	3000mA	0A	50mV	±1%	±0.5%	±1%	70%
VFM15-01S	5V	3000mA	0A	1%	±1%	±0.5%	±1%	73%
VFM15-09S	9V	1667mA	0A	1%	±1%	±0.5%	±1%	75%
VFM15-02S	12V	1250mA	0A	1%	±1%	±0.5%	±1%	80%
VFM15-03S	15V	1000mA	0A	1%	±1%	±0.5%	±1%	80%
VFM15-05S	24V	630mA	0A	1%	±1%	±0.5%	±1%	82%

#### NOTES

- 1. add a 0.1µF ceramic capacitor and a 10µF E.L. capacitor to output for ripple and noise measuring @20MHz BW.
- 2. line regulation is measured from 100VAC to 240VAC with full load.
- 3. load regulation is measured from 60% to 100% full load and from 60% to 20% full load (60% ±40% full load).

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PART NUMBER: VFM10/15 series DESCRIPTION: open frame AC/DC power supply

## **INPUT**

voltage	85-264 Vac
frequency	47 to 63 Hz
inrush current	40 A max. @ 264 Vac
isolation	input to output = 4,242VDC
leakage current	0.25mA max.

### **OUTPUT**

hold up time	8mS typ. @ 115VAC
short circuit protection	continuous
temperature coefficient	±0.05% / °C

### **GENERAL & SAFETY**

operating temperature	0° - 70°C (see derating curve)
storage temperature	-20° - +85°C
approvals	UL60950, TUV, CE
emmisions	CISPR/FCC Class B

### **MECHANICAL OUTLINE**

dimensions	2.17x1.38x0.83(max) inches
	(55x35x21mm³)

### **DERATING CURVE**

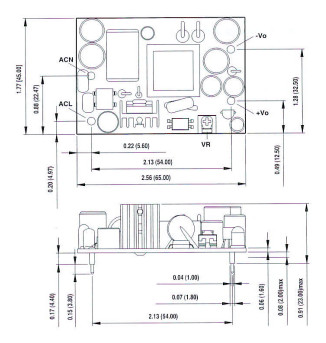
#### VFM10/15 Series Derating Curve 100% 75% 50% - 20LFM(Natural Convection) 25% 0% 0 10 20 30 40 50 60 70 Ambient Temperature(°C)



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## **DIMENSIONS (mm) - 10 W**



# **DIMENSIONS (mm) - 15 W**

