

# **EFO3/4 SERIES**

- Switching Power Supplies
- · 300~400 Watt Models



### **PRODUCT DESCRIPTION**

The EF Series of switching power supplies utilizes advanced component and circuit technologies to deliver the industry's smallest 350-400 Watt switcher. Built to meet 1U height considerations, the U-Frame package measures only 6.80 x 3.86 x 1.40". All models offer universal AC input (85-265 VAC) with active power factor correction (PFC), optional 48 VDC input, flexible output configurations and compliance to worldwide safety and EMC standards. Features include:

- 350W & 400W compact high-density models
- Active load current share
- Universal AC input with PFC
- Ruggedized U-Channel construction
- 48V & 24V DC Input models available
- RoHS compliant
- Includes OR-ing diode for N+1 parallel operation
- International regulatory approvals

#### **INPUT**

AC Input Voltage
Input Inrush Current
Power Factor Correction

90-264VAC, 47-63Hz < 30Amp@115VAC cold Start

>0.98 Typical @ 110/220VAC input @ Full Load

Input Line Protection
6.3A 250VAC IEC Type
Hold-up Time
16mSec @ Full Lond

## STATUS & CONTROL

Remote Inhibit ACTIVE Low-output shut down

Power OK Open Collector ACTIVE Low - Any Output drops below 10%

Current Share Single Wire,  $\pm 10\%$  accuracy Remote Sense Compensates for < 500mV drop

Auxillary Output 5V / 5mA

#### **O**UTPUT

 Load Regulation
  $\pm$  1% Max

 Min. Load Requirement
 None

 Turn-On Delay
 2 Sec. Max.

 Initial Setting Accuracy
  $\pm$  1%

 Ripple @ Noise
  $\pm$  1%

Overload Protection 125% Typical of Max Output Load

## **ELECTROMAGNETIC COMPATIBILITY**

Electrostatic Discharge EN61000-4-2,  $\pm$ 4KV Contact /  $\pm$ 8KV Air Discharge EN61000-4-3, 26-1000MHz, 10V/M, 80% AM

EFT / Bursts EN61000-4-4, ±2KV

 Surges
 EN61000-4-5, ±2KV Line-Earth, ±1KV Line-Line

 Conducted Immunity
 EN61000-4-6, 0.15-800MHz, 10V, 80% AM

 Voltage Dips
 EN61000-4-11, 95% Dip & 10ms, 30% Dip & 500ms

Voltage Interruptions EN61000-4-11, 95% Reduction, 5s

Fluctuations & Flicker EN61000-3-3

#### ENVIRONMENTAL

Operation Temperature -5C to +5OC. De-rate of 2.5% per 1Deg. C up to +71C Shutdown (Internal Heat-Sink Temp. >90C), Auto recovery

Storage Temperature -25C to +85C

Cooling Forced Air Cooling 15CFM
Humidity Up to 95% RH Non-condensing
Shock & Vibration 0.75G Peak 5Hz - 500Hz
MTBF >300,000 Hours

# **SAFETY & EMISSIONS**

Safety Approvals EN-60950' c/UL60950 & CE Marking

c91 (E

Phone: (800) 392-6318 | www.bravoelectro.com | sales@bravoelectro.com



# **EFO3/4 SERIES**

- Switching Power Supplies
- · 300~400 Watt Models

			}///[m( }//		
Model Selection Guide					
Model	Input	Output Power	Output Voltage	Output Current	Efficiency (Typical)
EFO306-105	90-264VAC	250 Watts	5V	50A	86%
EFO306-112	90-264VAC	350 Watts	12V	29A	86%
EFO306-115	90-264VAC	350 Watts	15V	23A	87%
EFO306-124	90-264VAC	350 Watts	24V	14.5A	87%
EFO306-128	90-264VAC	350 Watts	28V	12.5A	87%
EFO306-148	90-264VAC	350 Watts	48V	7.2A	88%
EFO306-154	90-264VAC	350 Watts	54V	6.4A	88%
EFO400-112	90-264VAC	400 Watts	12V	33A	86%
EFO400-124	90-264VAC	400 Watts	24V	16.6A	86%
EFO400-128	90-264VAC	400 Watts	28V	14.3A	86%
EFO400-148	90-264VAC	400 Watts	48V	8.3A	86%

