

# **ULTRAVOLT FL SERIES**

FLOATING HOT DECK LVPS WITH ISOLATED DIGITAL AND ANALOG I/O

The UltraVolt® FL series of floating-hot-deck, low-voltage power supplies offers an integrated solution for systems requiring LV power & controls with high-voltage isolation. Combining a highly isolated, DC-to-DC, multi-output low-voltage power supply (LVPS) with an advanced isolated digital & analog I/O topology, the FL sub-system provides both power and controls to floating-hot-deck circuitry. This solution, when combined with one or more UV HVPS or other circuitry, can provide high-performance solutions.



- Isolated up to 15 kV
- DC leakage current of <10 nA
- AC leakage capacitance of <40 pF</li>
- 3 regulated floating LV power outputs
- Isolated digital and analog I/O to and from floating hot deck
- UL/cUL Recognized Component; CE Mark (LVD & RoHS)

## **TYPICAL APPLICATIONS**

- Floating/stacked ion or e-beam biases
- Floating pulsers and gated grids
- Floating high side current monitors
- Floating filament bias
- Floating capacitance meters
- Floating leakage testers



## **AT A GLANCE**

#### **Nominal Output Voltage**

Output #1: +12/+24 VDC Output #2: -15 VDC Output #3: +5.6 VDC

#### **Maximum Output Power**

12,24 W

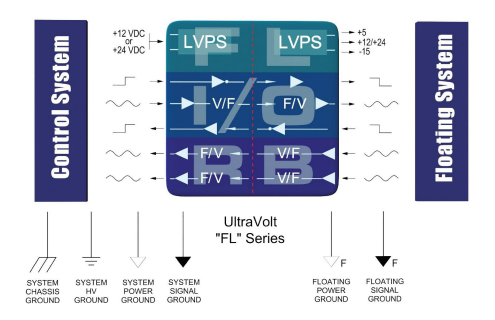
#### **Isolation Voltage**

15 kV

### **Temperature Coefficient**

<50 ppm/°C

### **FL SERIES**



## **ELECTRICAL SPECIFICATIONS**

Parameter	Conditions	Models		Units
Input		12 V	24 V	
Voltage Range	Full Power	+12 ±5%	+24 ±10%	VDC
Voltage Range	Derated Power Range	+10.8 to +16	+21.6 to +30	VDC
Current	Standby (Disabled)	<90	<50	mA
Current	No Load	<0.15	<0.15	А
Current	Max Load	<1.6	<1.4	А
AC Ripple Current	Nominal Input, Full Load	<80	<100	mA pk to pk
Local Controls: Reference		All Types		
Output Voltage	T=+25°C, Initial Value	+5.1 ±2% VE		VDC
Output Impedance	T=+25°C	464 ±1%		Ω
Stability	Over Full Temperature Range	0.2 mV/°C		mV/°C
Local Controls: Reference LVPS Enable/Disable		All Types		
Power Supply On	Open, or a Voltage Above TTL High	+2.4 to 32 VDC		VDC
Power Supply Off	Grounded, or a Voltage Below TTL Low	0 to +0.7 ±0.2 (Isink 1 mA min) VDC		VDC
Input/Output Isolation		12 V	24 V	
Isolation Voltage	Continuous	15	15	kV
Leakage Current	All Inputs to All Outputs	<10 std, <100 "-E"	< 10 std, < 100 "-E"	nA
Leakage Capacitance	All Inputs to All Outputs	<40 std, <50 "-E"	<50 std or "-E"	pF

Parameter	Conditions	Models		Units
Isolated Power Outputs		15FL12-12W	15FL12-24W	
Output #1 Power	Nominal Input, Max Iout	12	24	W
Output #1 Voltage	Nominal Input Voltage Range	+12 ±2%	+24 ±2%	VDC
Output #1 Current	Min to Max	0 to 1	0 to 1	А
Output #1 Line Regulation	Nominal Input Range, Full Load	<0.1%	<0.1%	VDC
Output #1 Load Regulation	No Load to Full Load	<0.1%	<0.1%	VDC
Output #1 Ripple	Full Load	<2%	<1%	V pk to pk
Output #2 Voltage	Nominal Input Voltage Range	-15 ±1	-15 ±1	VDC
Output #2 Current	Min to Max	0 to 10	0 to 10	mA
Output #2 Line Regulation	Nominal Input Range, Full Load	<0.1%	<0.1%	VDC
Output #2 Load Regulation	No Load to Full Load	<2%	<2%	VDC
Output #2 Ripple	Full Load	<2%	<2%	VDC
Output #3 Voltage	Nominal Input Voltage Range	+5.6 ±5%	+5.6 ±5%	VDC
Output #3 Current	Min to Max	0 to 10	0 to 10	mA
Output #3 Line Regulation	Nominal Input Range, Full Load	<1%	<1%	VDC
Output #3 Load Regulation	No Load to Full Load	<1%	<1%	VDC
Output #3 Ripple	Full Load	<1%	<1%	V pk to pk



## **ULTRAVOLT FL SERIES**

## ELECTRICAL SPECIFICATIONS (CONTINUED)

Parameter	Conditions	Models	Units
Isolated Controls: TTL Channel "Up"		All Types with -I/O Option	
Local Input	Source Voltage, Sink Current	10 MΩ internal pull up to +15 V	VDC
		<1 V low, >2.5 V high	VDC
Isolated Output	Inverted and Buffered TTL	Open collector with internal 1 k $\Omega$ pull up to + 5V (Can sink 10 mA max)	
Bandwidth	Varying Duty Cycle	DC to >300	kHz
Isolated Controls: Analog "Up"		All Types with -I/O Option	
Local Input Voltage	Range	0 to +5	VDC
Isolated Output Voltage	Range	0 to +5	VDC
Local Input Impedance		10 Meg	Ω
Isolated Output Impedance		Buffered low impedance	-
Initial Offset Error		<±1%	mV
Gain Error	Full Scale	<±2%	VDC
Linearity Error	0 to Full Scale	<±1%	VDC
Stability	30 Min Warmup, Per 8 h, Per Day	< 0.01% / < 0.02%	VDC
Temperature Coefficient	0 to +55°C	<±50	ppm/°C
Bandwidth	Symmetric or Asymmetric Signal	DC to 30 (-3dB point is 47 Hz)	Hz
-RB' Isolated Controls: TTL Channel '	Down"	All Types with -I/O-R/B Option	
Isolated 'Hot Deck' Input	Source Voltage, Sink Current	10 MΩ internal pull up to +15 V VDC	
		<1 V low, >2.5 V high	VDC
Local Output	Inverted and Buffered TTL	Open collector with internal 1 k $\Omega$ pull up to +5 V VDC Can sink 10 mA max	
Bandwidth	Varying Duty Cycle	DC to >300 kHz	
-RB' Isolated Controls: Analog Chanr	nels #1 and #2 "Down"	All Types with -I/O-R/B Option	
Isolated 'Hot Deck' +Input	Range	0 to +5, 0 to +10 with >+15 VDC input power	VDC
Isolated 'Hot Deck' -Input	Range	0 to -5, 0 to -10 with >+15 VDC input power	VDC
Isolated 'Hot Deck' + or -Input impedance	Signal Source	>10 MΩ	
Local Output +Voltage	Range	0 to +5, 0 to +10 with >+15 VDC input power	VDC
Local Output -Voltage	Range	0 to -5, 0 to -10 with >+15 VDC input power VDC	
Local Output Impedance	Signal Source	Buffered low impedance Ω	
Initial Offset Error	Signal Source	<±5 mVDC	
Gain Error	Full Scale	<±1% VDC	
Linearity Error	O to Full Scale	<±1% VDC	
Stability	30 Min Warmup, Per 8 h, Per Day	< 0.01%/< 0.02% VDC	
Temperature Coefficient	-20 to +55°C	<±50 ppm/°C	
Bandwidth	Symmetric or Asymmetric Signal	DC to 30 (-3dB point is 47 Hz)	Hz



## **ELECTRICAL SPECIFICATIONS (CONTINUED)**

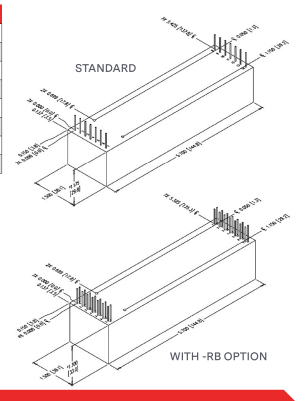
Parameter	Conditions	Models	Units
Environmental		All Types	
Operating Temperature	Full Load, Case Measurement	-20 to +55°C	
Storage Temperature	Non-operating, Case Measurement	-55 to +85°C	
Thermal Shock Temperature	Mil-Std-810, Method 503-4, Proc. II	-20 to +55°C	
Operating Altitude	All Operating Conditions	Sea level to vacuum	
Storage Altitude	Non-operating	Sea level to vacuum	
Shock and Vibration		Standard	-RB Option
Shock	Mil-Std-810, Method 516.5, Proc. IV 2	20 Gs	20 Gs
Vibration	Mil-Std-810, Method 514.5, Fig.	10 Gs	10 Gs



### **MECHANICAL SPECIFICATIONS**

Construction		
Case	Epoxy-filled DAP box certified to ASTM-D-5948	
Volume	Standard: 163.9 cc (10.3 in³)	
	-R/B Option: 182 cc (11.1 in³)	
Weight	Standard: 340.2 g (12.0 oz)	
-R/B Option: 377.1 g (13.3 oz)		
Tolerance Overall ±0.050" (1.27 mm)		
	Pin to Pin ±0.015" (0.38 mm)	
Mounting hole locations ±0.025" (0.64 mm)		

Note: 24-watt versions are an additional 0.062" (1.57 mm) in height.
-M equipped units are an additional 0.030" (0.76 mm) in height.
Contact Advanced Energy for drawings of models equipped with -E options.



## **INTERFACE**

Local Connections			
Pin	Function		
1	Input Power Ground Return		
2	Positive Power Input		
3	LVPS Enable/Disable		
4	TTL Up HVPS Enable/Disable (-I/O Only)		
5	Signal Ground Return		
6	Analog Up/ HVPS Remote Programming Input (-I/O Only)		
7	+5 V Reference Output		

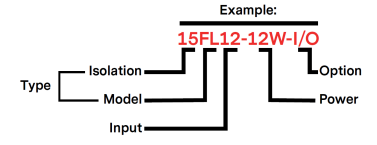
Additional Local Connections (-R/B Option)			
Pin	Function		
8	+lout Monitor Output (Analog Down Channel 1)		
9	-lout Monitor Output (Analog Down Channel 1)		
10	+Eout Monitor Output (Analog Down Channel 2)		
11	-Eout Monitor Output (Analog Down Channel 2)		
12	N/C		
13	N/C		
14	TTL Output (Digital Down Channel 1)		

Isolated / Floating Connections			
Pin	Function		
8	Floating Power Ground Return		
9	Floating +12 VDC or +24 VDC Output		
10	Floating -15 VCD Output		
11	Floating TTL Up/HVPS Enable/Disable (-I/O Only)		
12	Floating Signal Ground Return		
13	Floating Analog Up/HVPS Remote Programming Input (-I/O Only)		
14	Floating +5.6 VDC Reference Output		

Additional Isolated/Floating Connections (-R/B Only)			
Pin	Function		
1	Floating +lout Monitor Output (Analog Down Channel 1)		
2	Floating -lout Monitor Output (Analog Down Channel 1)		
3	Floating +Eout Monitor Output (Analog Down Channel 2)		
4	Floating -Eout Monitor input (Analog Down Channel 2)		
5	N/C		
6	N/C		
7	Floating TTL Input (Digital Down Channel 1)		

## **ORDERING INFORMATION**

Туре	15 kV Isolation	15FL
Input Voltage	12 VDC Nominal	12
	24 VDC Nominal	24
Power	Watts Output (12 Vin Only)	-12W
	Watts Output (24 Vin Only)	-24W
Options	(1) Digital Up Channel and (2) Analog Up Channels	-I/O
	(1) Digital Down Channel and (2) Analog Down Channels	-R/B
	Partial Mu-Metal Shield	-M
Case	Plastic Case—Diallyl Phthalate	Standard
	"Eared" Chassis Mounting Plate (15 kV only)	-E





#### **ABOUT ADVANCED ENERGY**

Since 1981, Advanced Energy (AE) — and its UltraVolt® family of products — has perfected how power performs for its customers. For both end users and OEMs, AE's comprehensive portfolio of standard and custom high-voltage components precisely match system specifications to deliver unparalleled energy, quality, and performance. Through close customer collaboration, design expertise, application insight, and world-class support, AE creates successful partnerships and enables customers to push the boundaries of innovation and stay ahead of evolving market needs.

PRECISION | POWER | PERFORMANCE | TRUST



CAUTION: High Voltage Read and understand all documentation before you install, operate, or maintain Advanced Energy high voltage power supplies. Follow all safety instructions and precautions to protect against property damage and serious or possibly fatal bodily injury. Never defeat safety interlocks or grounds.

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<u>15FL24-24W-I/O</u> <u>15FL12-12W-I/O-M</u> <u>15FL12-12W-I/O</u> <u>15FL12-12W 15FL24-24W-I/O-E</u> <u>15FL12-12W-I/O-M-E</u> <u>15FL12-12W-I/O-E</u> <u>15F</u>