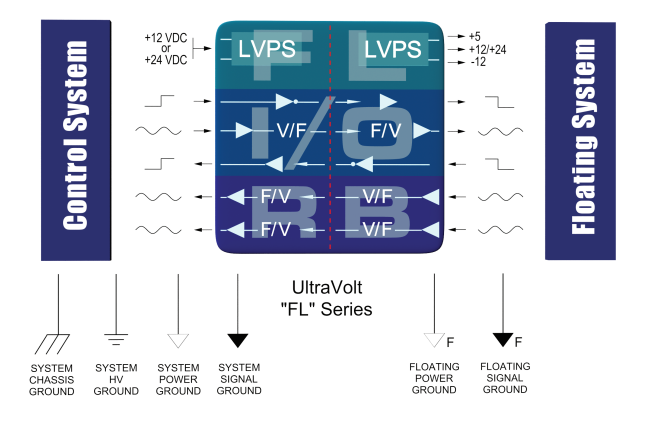
The FL Series of floating-hot-deck, low-voltage power supplies offers an integrated solution for systems requiring LV power & controls with high-voltage isolation. Combining a highly isolated, DC-to-DC, multi-output low-voltage power supply (LVPS) with an advanced isolated digital & analog I/O topology, 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 for applications such as:

Floating/Stacked Ion or E-Beam Biases Floating Pulsers & Gated Grids Floating High Side Current Monitors Floating Filament Bias Floating Capacitance Meters Floating Leakage Testers

Please contact UltraVolt's customer service department for an analysis of your requirements.

- Isolated up to 15kV
- DC leakage current of <10nA</li>
- AC leakage capacitance of <40pF</li>
- 3 regulated floating LV power outputs
- Isolated digital I/O to and from floating hot deck
- Isolated analog I/O to and from floating hot deck
- UL, cUL, IEC-60950-1, and Demko Recognized



Specifications subject to change without notice.



Floating Hot Deck LVPS With Isolated Digital and Analog I/O

PARAMETER	CONDITIONS	MODELS		UNITS	
INPUT POWER:		12V MODELS	24V MODELS		
Voltage Range	Full Power	+12 ± 5%	+24 ± 5%	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	A	
Current	Max Load	< 1.60	< 1.40	A	
AC Ripple Current	Nominal Input, Full Load	< 80	< 100	mA p-p	
LOCAL CONTROLS: RE			ALL TYPES		
httput Voltage $T = +25^{\circ}$ C, Initial value		+5.1 ± 1%		VDC	
Output Impedance	$T = +25^{\circ}C$	$464 \pm 1\%$		Ω	
Stability	Over full temperature range	0.2		mV/°C	
LOCAL CONTROLS: LV		ALL T			
		+2.4		VDC	
Power supply on	Open, or a voltage above TTL high Grounded, or a voltage below TTL low	+2.4 0 to + 0.7 ± 0.2 (ls		VDC	
Power supply off				VDC	
INPUT / OUTPUT ISOL	•	12V MODELS	24V MODELS		
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	
ISOLATED POWER OU		15FL12-12W	15FL24-24W		
Output #1 Power	Nominal input, max lout	12	24	W	
Output #1 Voltage	Nominal input voltage range	+12 ± 2%	+24 ± 2%	VDC	
Output #1 Current	Minimum to Maximum	0 to 1	0 to 1	A	
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 р-р	
Output #2 Voltage	Nominal input voltage range	-15 ± 1	-15 ± 1	VDC	
Output #2 Current	Minimum > Maximum	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%	V р-р	
Output #3 Voltage	Nominal input voltage range	+5.6 ± 6%	+5.6 ± 6%	VDC	
Output #3 Current	Minimum > Maximum	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 р-р	
ISOLATED CONTROLS: TTL CHANNEL "UP"		ALL TYPES WITH "-I/O" OPTION			
Local input	Source voltage, sink current	10MΩ internal pull up to +15V <1V low, >2.5V high		VDC	
Isolated output	Inverted & buffered TTL	Open collector with internal 1kΩ pull up to +5V Can sink 10mA max		VDC	
Baud Rate	Varying duty cycle	DC to >300		kHz	
ISOLATED CONTROLS:	: ANALOG CHANNEL "UP"	ALL TYPES WITH	I "-I/O" OPTION		
Local input voltage	Range	0 to + 5		VDC	
Local input impedance		10 Meg		Ω	
Isolated output voltage	Range	0 to + 5		VDC	
Isolated output impedance		Buffered low impedance		-	
Initial offset error		< ± 1%		mV	
Gain error	Full scale	<±		VDC	
Linearity error	O to full scale	<±		VDC	
Stability	30 min. warm-up, per 8 hrs / 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	



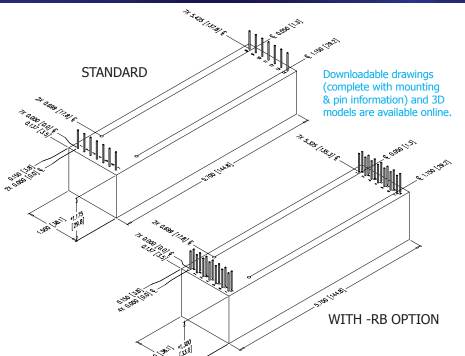
# **FL SERIES** Floating Hot Deck LVPS With Isolated Digital and Analog I/O

`-RB' ISOLATED CONTROLS: TTL CHANNEL ``DOWN"							
PARAMETER	CONDITIONS	ALL TYPES WITH	ALL TYPES WITH "-I/O-R/B" OPTION				
Isolated 'Hot Deck' Input	Source voltage, sink current	10MΩ internal pull up to +15V <1V low, >2.5V high		VDC			
Local output	Inverted & Buffered TTL	Open collector with internal $1 k \Omega$ pull up to +5V Can sink 10mA max		VDC			
Bandwidth	Varying duty cycle	DC to >300		kHz			
ISOLATED CONTROLS: ANALOG CHANNELS #1 & #2 "DOWN"							
PARAMETER	CONDITIONS	ALL TYPES WITH	"-I/O-R/B" OPTION	UNITS			
Isolated 'Hot Deck' +Input	Range	0 to +5, 0 to +10 with	0 to +5, 0 to +10 with $>+15$ VDC input power				
Isolated 'Hot Deck' -Input	Range	0 to -5, 0 to -10 with	0 to -5, 0 to -10 with >+15VDC input power				
Isolated 'Hot Deck' + or - Input impedance	Signal source	> 10 Meg		Ω			
Local output +voltage	Range	0 to +5, 0 to +10 with >+15VDC 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	0 to full scale	< ± 1%		VDC			
Stability	30 min. warm-up, per 8 hrs / per day	< 0.01% / < 0.02%		VDC			
Temperature Coefficient	-20 °C to +55 °C	< ± 50		ppm/°C			
Bandwidth	Symmetric or asymmetric signal	DC to 30 (-3dB point is 47Hz)		Hz			
TEMPERATURE:	CONDITIONS	ALL TYPES					
Operating	Full load, case measurement	-20 to +55		۵°			
Storage	Non-operating, case measurement	-55 to +85		۵°			
Thermal shock	Mil-Std-810, Method 503-4, Proc. II	-20 to +55		°C			
ALTITUDE:		ALL TYPES					
Operating	All operating conditions	Sea level to Vacuum					
Storage	Non-operating	Sea level to Vacuum					
SHOCK & VIBRATION		STANDARD	- R/B OPTION				
Shock	Mil-Std-810, Method 516.5, Proc IV	20	20	G's			
Vibration	Mil-Std-810, Method 514.5, Fig. 514.5C-3	10	10	G's			



Making High Voltage Easier!®

## **FL SERIES** Floating Hot Deck LVPS With Isolated Digital and Analog I/O



TTL output (Digital Down Channel 1)

12 & 13 N/C (reserved for future use)

15kV Isolation

12VDC Nominal

24VDC Nominal

Watts Output (12 V Only)

Watts Output (24 V Only)

Partial Mu-Metal Shield

Plastic Case - Diallyl Phthalate

'Eared' Chassis Mounting Plate

14

Туре Input

### CONSTRUCTION

Epoxy-filled DAP box certified to ASTM-D-5948

#### SIZE

Volume: Standard: 10 in<sup>3</sup> (163.9cc) -R/B Option: 11.1 in<sup>3</sup> (182cc) Weight: Standard: 12.0 oz (340.2g) -R/B Option: 13.3 oz (377.1g)

#### TOLERANCE

Overall ±0.050" (1.27) Pin to Pin ±0.015" (0.38) Mounting hole locations  $\pm 0.025''$  (0.64)

#### NOTES

24-watt versions are an additional 0.062" (1.57) in height. -M equipped units are an additional 0.030" (0.76) in height. Contact UV Customer Service for drawings of models equipped with -E options.

COMPLIANT

Non-RoHS compliant units are available. Please contact the factory for more information.

LOCAL CONNECTIONS				ISOLATED/FLOATING CONNECTIONS	
PIN	FUNCTION		PIN	FUNCTION	
1	1 Input Power Ground Return		8	Floating PWR Ground Return	
2	2 Positive Power Input		9	Floating +12VDC or +24VDC Output	
3	3 LVPS Enable/Disable Input		10	Floating -15VDC Output	
4	4 TTL Up/HVPS Enable/Disable (-I/O Only)		11	Floating TTL Up/HVPS Enable/Disable (-I/O Only)	
5	5 Signal Ground Return		12	Floating Signal Ground Return	
6	6 Analog Up/ HVPS Remote Programming Input (-I/O Only)		13	Floating Analog Up/HVPS Remote Programming Input (-I/O Only)	
7 +5V Reference Output			14	Floating +5.6V Reference Output	
ADDITIONAL LOCAL CONNECTIONS (-R/B OPTION)			ADD	DITIONAL ISOLATED CONNECTIONS (-R/B ONLY)	
PIN	FUNCTION		PIN	FUNCTION	
8	+Iout monitor output (Analog Down Channel 1)		1	Floating +Iout monitor input (Analog Down Channel 1)	
9	-Iout monitor output (Analog Down Channel 1)		2	Floating -Iout monitor input (Analog Down Channel 1)	
10	+Eout monitor output (Analog Down Channel 2)		3	Floating +Eout monitor input (Analog Down Channel 2)	
11	-Eout monitor output (Analog Down Channel 2)		4	Floating -Eout monitor input (Analog Down Channel 2)	

15FL

12

24

-12W

-24W

-I/O

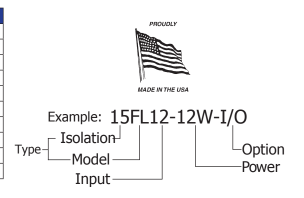
-RB

-M

-E

Standard

Channel 1) Channel 2) Floating -Eout monitor input (Analog Down Channel 2) 4 5 & 6 N/C (reserved for future use) 7 Floating TTL input (Digital Down Channel 1)





ORDERING INFORMATION

(1) Digital Up Channel & (1) Analog Up Channel

(1) Digital Down Channel & (2) Analog Down Channels

Case

Rev. N 9/12