

FS SERIES ISOLATED, PROPORTIONAL DC TO HIGH VOLTAGE DC CONVERTERS

200V to 6000V @ 10 Watts



PRODUCT DESCRIPTION

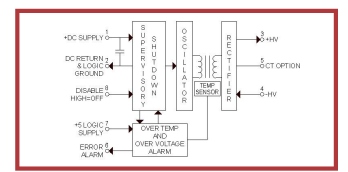
This new line of miniature DC to High Voltage DC converters offers performance and reliability improvements, and enhanced features over current offerings. Outputs ranging from 200VDC through 6000VDC are offered in miniature, cost effective, PC mount packages. Improved performance and reliability are achieved using EMCO's proven high voltage power conversion technology, while new smart features are added to enhance reliability in harsh, mission-critical applications.

Low ripple, and low EMI/RFI, allow for easy design integration into compact, sensitive equipment. Wide input voltage operating range, starting at just 0.7V in, and excellent input-to-output linearity provide easy control of the high voltage.

Arc protection, short circuit protection, output surge current limiting, over-temperature protection, and input over-voltage protection create a robust module capable of withstanding abuse while maximizing reliability in the field. Automatic non-latching shutdown and an error signal output are activated when pre-set temperature or input voltage limits are exceeded. An externally controlled disable function is standard

Advanced internal thermal management techniques, a proprietary encapsulating formula and an external heat sink surface combine to produce a reliable, easy to use high voltage converter engineered for decades of maintenance-free operation in demanding environments.

The FS design solution is manufactured in EMCO's "Flex-Chain" lean, demand-flow process that provides maximum quality, consistent high reliability, short lead-times, and assures our customers the lowest cost of ownership.



APPLICATIONS

Electrophoresis Piezo Devices Capacitor Charging Mass Spectrometry **Electrostatic Chucks**

PRODUCT SELECTION TABLE

MODEL	OUTPUT VOLTAGE*2 (POSITIVE OR NEGATIVE)	OUTPUT CURRENT *1	OUTPUT POWER*4
FS02	0 to 200VDC	50mA	0 to 10W
FS05	0 to 500VDC	20mA	0 to 10W
FS10	0 to 1000VDC	10mA	0 to 10W
FS20	0 to 2000VDC	5mA	0 to 10W
FS30	0 to 3000VDC	3.33mA	0 to 10W
FS40	0 to 4000VDC	2.5mA	0 to 10W
F\$50	0 to 5000VDC	2mA	0 to 10W
FS60	0 to 6000VDC	1.67mA	0 to 10W

Complete List of Models on pages 2 and 3

FEATURES

· Output Proportional and Linear to Input <0.7V Turn-on Voltage

- SMART FEATURES for Enhanced Reliability:
- Over-Temperature Protection with Automatic Shutdown and Error Code Over-Voltage Protection with Automatic Shutdown and Error Code Output
- Disable Pin, TTL Compatible High=Off
- No Minimum Load Current Required
- · Low Noise, Quasi-Sinewave Oscillator Inaudible >25kHz Oscillator, Low EMI/RFI
- Low Conducted Emissions and Low Input Ripple Current Stable Operating Frequency Over Entire Operating Range
- High Input to Output Galvanic Isolation
- Very Low Input/Output Leakage Current, <100nA
- Very Low Input/Output Coupling Capacitance, <100pF Reversible Output Polarity (4kV Modules and below)
- High Efficiency, No Derating Required
- · Robust Design: Conservative Internal High Voltage Clearance and Voltage Gradient Control for Exceptional Long Term Reliability
- Arc Protection and Short Circuit Protection*5
- Output Surge Current Limited
- High Reliability, MTBF > 840,000 hours, per Belcore TR 332
- Excellent Internal Thermal Management
- · Anodized Aluminum Heatsink Surface
- Two Threaded, Blind Inserts Allow For Easy Heatsinking and/or **Chassis Mounting Options**
- Designed to meet RoHS Directive

OPTIONS

- Available in Four Standard Input Voltage Ranges: 0 to 12, 15, 24, and 28VDC. (For Other Input / Output Voltages, Consult Factory)
- Polarity: Choose Negative or Positive Outputs for Models FS50 and FS60 Output Center Tap: Available for Models FS02CT through FS40CT
- · B Version Without Enhanced Features. See 'B' drawing.
- Extended Operating Temperature: -55° to +85°C (Case)(-T Option)*6
- Extended Environmental Screening and Burn-In Available, Consult Factory



Electrical Specifications*³

MODEL	OUTPUT VOLTAGE*2	MAXIMUM OUTPUT CURRENT ^{*1}	RIPPLE P-P	
FS02	0 to +/-200 VDC	50 mA	<6%	
FS05	0 to +/-500 VDC	20 mA	<2%	
FS10	0 to +/-1000 VDC	10 mA	<1%	
FS20	0 to +/-2000 VDC	5 mA	<2.5%	
FS30	0 to +/-3000 VDC	3.33 mA	<2%	
FS40	0 to +/-4000 VDC	2.5 mA	<1.5%	
	POSITIVE PO	LARITY UNITS		
FS50P	0 to +5000 VDC	2 mA	<2.5%	
FS60P	0 to +6000 VDC	1.67 mA	<2.5%	
	NEGATIVE PO	LARITY UNITS		
FS50N	0 to -5000 VDC	2 mA	<2.5%	
FS60N	0 to -6000 VDC	1.67 mA	<2.5%	
CENTE	CENTER TAPPED UNITS (supply both polarities with respect to a center-tap return)			
FS02CT	0 to +/-100VDC	50 mA	<2.5%	
FS05CT	0 to +/-250VDC	20 mA	<2%	
FS10CT	0 to +/-500VDC	10 mA	<1%	
FS20CT	0 to +/-1000VDC	5 mA	<2.5%	
FS30CT	0 to +/-1500VDC	3.33 mA	<2%	
FS40CT	0 to +/-2000VDC	2.5 mA	<1.5%	

	INPUT CURRENT			
	UP to FS40		FS50 8	& FS60
VIN	NO-LOAD	FULL-LOAD	NO-LOAD	FULL-LOAD
12VDC	<0.3A	<1.25A	<0.4A	<1.5A
15VDC	<0.25A	<1.15A	<0.34A	<1.25A
24VDC	<0.15A	<0.65A	<0.2A	<0.75A
28VDC	<0.125A	<0.5A	<0.175A	<0.65A



Electrical Specifications**

PARAMETER	VALUE
TURN-ON VOLTAGE	0.7 V TYPICAL
ISOLATION	< +/- 2,500V BIAS ON PIN 4
OPERATING TEMP	-25° to +75°C (CASE)*6
OPTIONAL EXTENDED OPERATING TEMP.	-55° to +85°C*6
STORAGE TEMPERATURE	-55° to +85°C
OUTPUT VOLTAGE TOLERANCE	+/-3% FULL LOAD
EFFICIENCY	75% - 85% TYPICAL
	188uF (12 V AND 15 V in)
	88uF (24 V AND 28 V)
FREQUENCY	25 TO 125kHz

DETAILED PRODUCT DESCRIPTION

The new FS Series of isolated, proportional DC to High Voltage DC Converters offers stout design and enhanced features for excellent long term reliability. Outputs ranging from 200VDC through 6000 VDC are offered in miniature, cost effective, PC mount packages. Based on EMCO's proven high reliability, high voltage power conversion topology, the FS Series boasts a full ten watts of output power for each model and features a low 0.7 volt turn-on voltage. The output voltage is proportional to the input voltage, from turn on to maximum output voltage, enabling easy control of the high voltage. EMCO's proprietary, quasi-sinewave, resonant oscillator produces clean, reliable high voltage with inherently low ripple, low EMI/RFI, low input ripple current and low conducted emissions. The frequency of the oscillator is stable throughout the operating range, allowing for easy additional filtering and always operates well above the audio frequency range.

This series features sturdy, galvanic input to output high voltage isolation, conservatively rated at +/-2500V + Vout with less than 100pF of coupling capacitance and less than 100nA of leakage current. Robustness and high reliability have been designed in to each model by incorporating output arc surge current limiting and indefinite short circuit protection. Careful control over internal voltage gradients extends the useful life calculated. Mean Time Between Failure (per Bellcore TR-332) exceeds 840,000 hours.

In addition, the internal transformer temperature and input voltage are actively monitored with supervisory circuits and fed into a shut down circuit, preventing excessive input voltage or over temperature failures. Should preset limits be exceeded, the module will automatically shut down and issue an error signal on pin 6 (TTL high).

When the fault condition is removed, the unit restores itself to normal operation, ensuring maximum reliability in the field. <u>However, the pin 6 error signal will remain high until reset by power cycling the +5V logic.</u> The fault monitor circuit is powered by an external 5V to allow for 0.7 to full input voltage proportional operation of the high voltage converter. The FS Series also features an enable/disable function. A TTL High signal on Pin #8 disables the high voltage output.

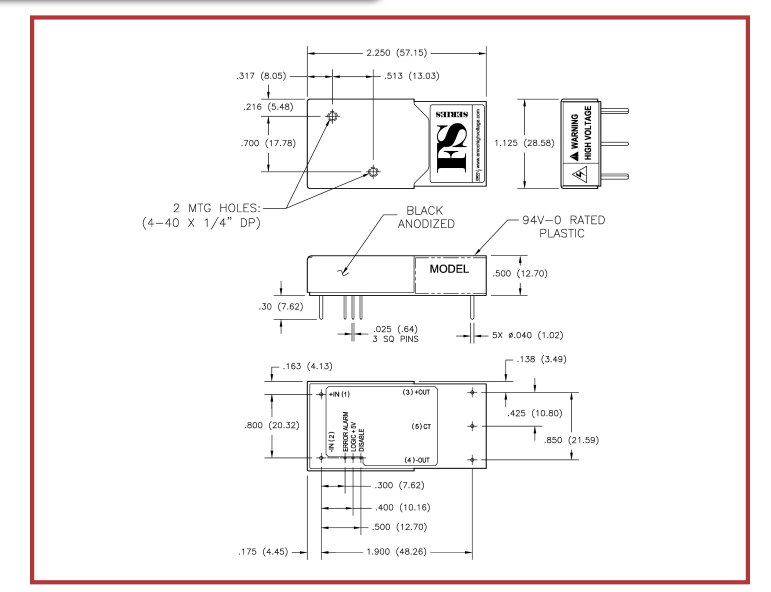
High power conversion efficiency, coupled with low internal thermal resistance creates a vigorous package able to withstand wide operating temperatures. A unique integrated anodized aluminum heatsink surface features two threaded blind inserts which allow for optimal thermal management via external heatsink for high temperature operation and/ or convenient chassis mounting configurations. A special proprietary encapsulating formula optimizes internal dielectric strength that is UL-94V0 compliant while low thermal resistance minimizes internal component temperature rise, resulting in a robust module optimized for long term reliability.

Generous quantity discounts are offered.

Typical delivery: stock to one week. Call or e-mail with your requirements today.



Mechanical Specifications - Includes Smart Features



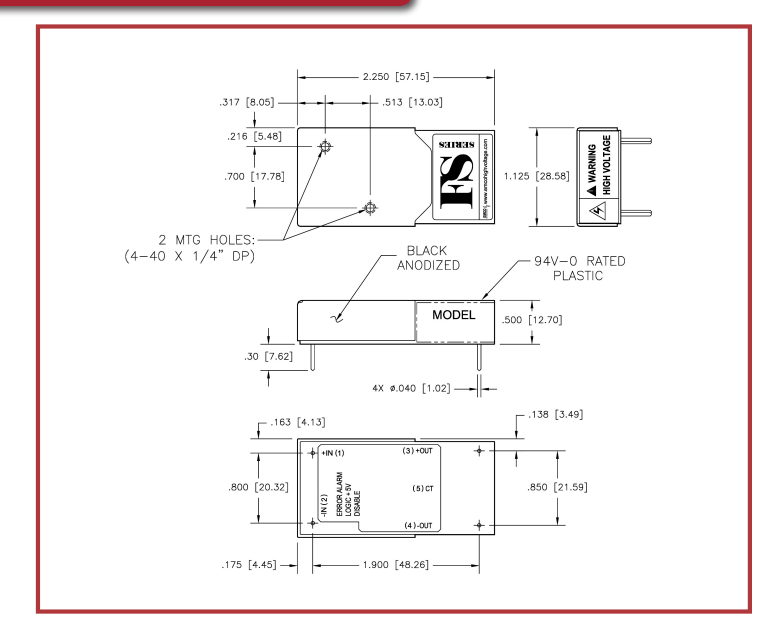
PIN #	FUNCTION		
	FS02 thru FS40	FS50 and FS60	
1	(+) INPUT (+) INPUT		
2	(-) INPUT (-) INPUT		
3	(+) OUTPUT	HV OUTPUT*	
4	(-) OUTPUT HV RETURN		
5	CENTER TAP (OPTIONAL) N/A		
6	ERROR ALARM		
7	LOGIC INPUT: +5VDC +/-5%		
8	DISABLE: TTL HIGH = OFF		

PARAMETER	VALUE
WEIGHT	<1.6 OZ. (45 GRAMS)
VOLUME	1.27 CU INCHES (20.8 CU CM)
DIMENSIONS	2.25L (57.15L) x 1.125W (28.58W) x 0.5H (12.70H)





Mechanical Specifications - without Smart Features



PIN #	FUNCTION		
	FS02 thru FS40	FS50 and FS60	
1	(+) INPUT	(+) INPUT	
2	(-) INPUT	(-) INPUT	
3	(+) OUTPUT	HV OUTPUT*	
4	(-) OUTPUT	HV RETURN	

 PARAMETER
 VALUE

 WEIGHT
 <1.6 OZ. (45 GRAMS)</td>

 VOLUME
 1.27 CU INCHES (20.8 CU CM)

 DIMENSIONS
 2.25L (57.15L) x 1.125W (28.58W) x 0.5H (12.70H)

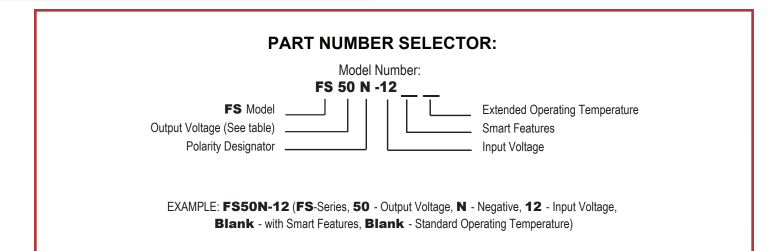
*HV OUTPUT IS POSITIVE OR NEGATIVE DEPENDING ON THE MODEL.



OPTIONS

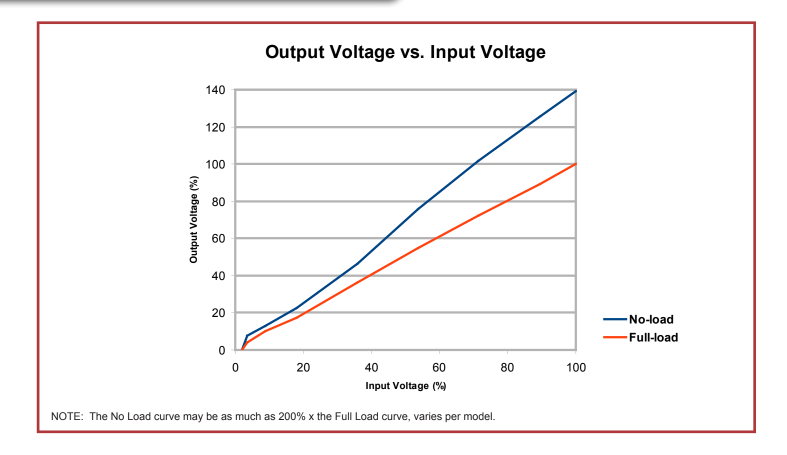
OPTION	ORDER CODE
	Blank - For Units that can be used as Positive or Negative (Models FS02 thru FS40)
POLARITY DESIGNATOR	CT - For Units with Center Tap Option (Models FS02CT thru FS40CT)
	P - For Positive Output (Models FS50P thru FS60P)
	N - For Negative Output (Models FS50N thru FS60N)
	12 VDC
	15 VDC
INPUT VOLTAGE	24 VDC
	28 VDC
	For Other Input/Output Voltages, Consult Factory
SMART FEATURES	BLANK - Shutdown Features Included
	B - Shutdown Features NOT Included
TEMPERATURE*6	Blank - Standard Operating Temp -25° to +75°C (Case Temp)
	T - Extended Operating Temperature -55° to +85°C (Case Temp)

HOW TO ORDER





APPLICATION NOTES



SMART FEATURES

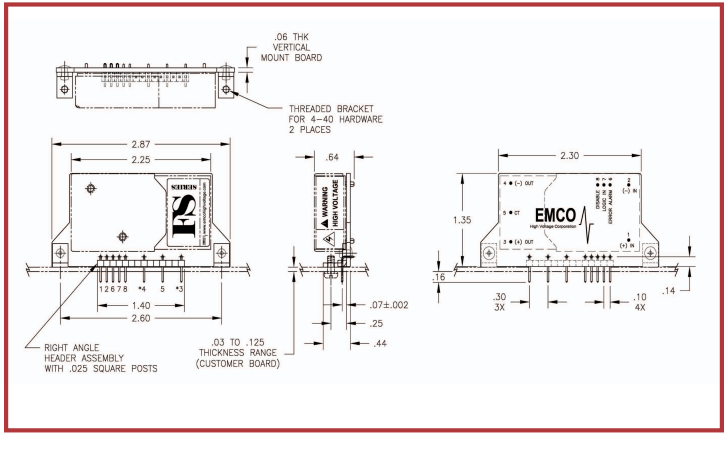
The FS Series power supplies are provided with internal input over-voltage and over-temperature protection. In the event the input voltage or internal temperature exceeds a preset level, the power supply will be temporarily disabled. A TTL compatible, latching Alarm signal transitions from low to high to indicate an alarm condition has occurred. Sustained presence of an input over-voltage may damage input components. The user should respond to the alarm by removing the potentially damaging input.

Once all alarm conditions are cleared, the power supply will resume normal operation. The alarm output signal will remain high to indicate an alarm event has occurred. To clear the alarm output, the +5V logic input must be toggled low for >250 ms, then returned high.

The protection circuits are powered by the +5V logic input voltage and draw <25 mA.



FS - VM ADAPTER BOARD



PIN #	FUNCTION
1	(+) INPUT
2	(-) INPUT
3	(+) OUTPUT
3	(-) OUTPUT FOR NEG FS
4	(-) OUTPUT
	(+) OUTPUT FOR NEG FS
5	CENTER TAP
6	ERROR ALARM
7	LOGIC INPUT: +5VDC +/-5%
8	DISABLE

PARAMETER	VALUE
WEIGHT	<1 OZ. (28.3 GRAMS)
VOLUME	1.70 CU INCHES (28 CU CM)
DIMENSIONS	2.87L (72.9L) x 0.44W (11.2W) x 1.35H (34.3H)

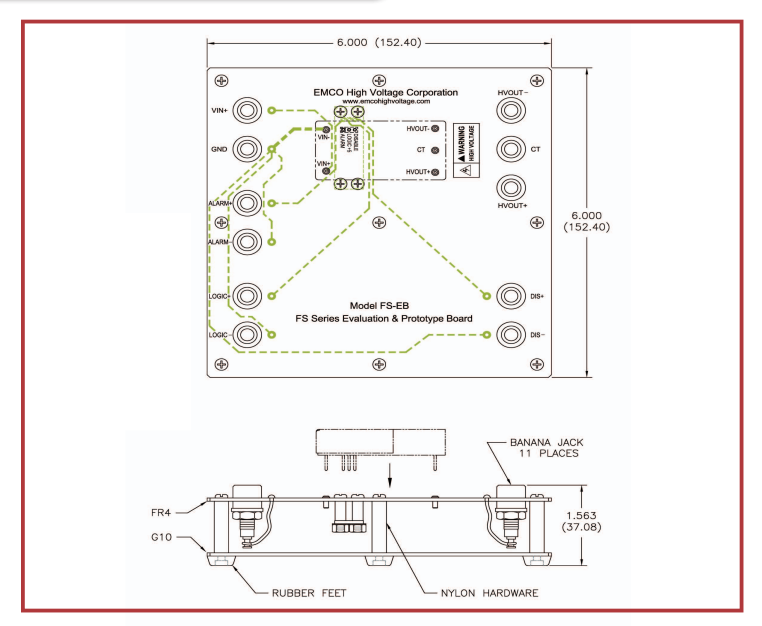
This FS-VM adaptor board provides a convenient way to mount any FS Series high voltage power supply DC to high voltage DC converter on its side, minimizing the X-Y footprint to conserve board real estate.

ORDERING INFORMATION:

Please note when ordering an FS-VM adaptor board the FS Series is not included and must be ordered separately.



FS - EB EVALUATION BOARD

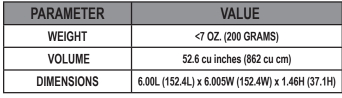


This FS-EB evaluation board provides a convenient package to use any FS Series high voltage power supply without having to fit it onto a PC board. The board provides for easy prototyping and evaluation.

ORDERING INFORMATION:

Please note when ordering an FS-EB evaluation board the FS Series is not included and must be ordered separately.

- 1. At Maximum Rated Output Voltage.
- Output Voltage is load Dependent. Under Light or no load conditions, reduce input voltage so maximum rated output voltage is not exceeded.
- 3. Specifications after 1 hour warm-up, full load, at 25^oC unless otherwise indicated.
- Maximum Output Power is typically proportional to Input Voltage from 40% of Input Voltage and above.
 Indefinite chart circuit protection available on enhanced version activity.
- 5. Indefinite short circuit protection available on enhanced version only
- 6. Proper thermal management techniques are required to maintain safe case temperature at maximum power output.





^{*} Notes: