

750W Rack mount



The FT series of high voltage AC-DC power supplies offer a wide range of voltage outputs from 1kV to 60kV at 750W in a compact, 1U rack-mount format. FT series offers fully adjustable outputs, analog and digital interfaces and control and monitoring options, allowing maximum flexibility for high voltage applications.

Featuring high efficiency, performance, reliability, and stability with air insulation, the FT series ensures low cost of ownership and is specifically designed for easy integration into a wide range of semiconductor manufacturing and industrial technology applications including ion implantation, E-beam and additive manufacturing.



Features

- ▶ Output voltages up to 60kV
- ▶ 0 to 100% programmable voltage and current
- ► Analog and RS232 digital control, Ethernet optional
- ► Compact 1U 19" rack-mount
- ▶ 90VAC to 264VAC input
- ▶ Output voltage and current regulated
- ► Voltage and current monitoring
- ▶ Positive, negative or reversible polarity
- ► Efficiency >85%
- ▶ Low ripple
- ► Short circuit, arc quench, arc count, overload and thermal protection
- CE marked for EMC, low voltage (LVD) and RoHS directives
- 3 year warranty

Applications







- ▶ Ion implant
- ► E-beam/Ion beam
- ► Industrial technology
- ▶ Capacitor charging
- ► High voltage bias

Dimensions

1.72" x 19.0" x 23.86" (43.7 x 482.6 x 606.4mm) 1U 19" rack mount

More resources

Click the link or scan the code







Models & ratings

Model number	Polarity	Output voltage	Output current	Max stored energy	Output cable
FT001P750	Positive	0 to +1kV			RG-58U
FT001N750	Negative	0 to -1kV	0 - 750mA	0.6J	RG-58U
FT001R750	Reversible	0 to 1kV			RG-58U
FT1.5P500	Positive	0 to +1.5kV			RG-58U
FT1.5N500	Negative	0 to -1.5kV	0 - 500mA	0.7J	RG-58U
FT1.5R500	Reversible	0 to 1.5kV			RG-58U
FT002P375	Positive	0 to +2kV			RG-58U
FT002N375	Negative	0 to -2kV	0 - 375mA	0.5J	RG-58U
FT002R375	Reversible	0 to 2kV			RG-58U
FT003P250	Positive	0 to +3kV			RG-58U
FT003N250	Negative	0 to 3kV	0 - 250mA	1.1J	RG-58U
FT003R250	Reversible	0 to -3kV			RG-58U
FT005P150	Positive	0 to +5kV			RG-8U
FT005N150	Negative	0 to -5kV	0 - 150mA	1.05J	RG-8U
FT005R150	Reversible	0 to 5kV			RG-8U
FT006P125	Positive	0 to +6kV			RG-8U
FT006N125	Negative	0 to -6kV	0 - 125mA	1.5J	RG-8U
FT006R125	Reversible	0 to 6kV	-		RG-8U
FT008P094	Positive	0 to +8kV			RG-8U
FT008N094	Negative	0 to -8kV	0 - 94mA	0.56J	RG-8U
FT008R094	Reversible	0 to 8kV	-		RG-8U
FT010P075	Positive	0 to +10kV			RG-8U
FT010N075	Negative	0 to -10kV	0 - 75mA	0.54J	RG-8U
FT010R075	Reversible	0 to 10kV	0 1011111		RG-8U
FT012P063	Positive	0 to +12kV			RG-8U
FT012N063	Negative	0 to -12kV	0 - 63mA	0.54J	RG-8U
FT012R063	Reversible	0 to 12kV			RG-8U
FT015P050	Positive	0 to +15kV			RG-8U
FT015N050	Negative	0 to -15kV	0 - 50mA	1.12J	RG-8U
FT015R050	Reversible	0 to 15kV	3 33		RG-8U
FT020P038	Positive	0 to +20kV			RG-8U
FT020N038	Negative	0 to -20kV	0 - 38mA	1.04J	RG-8U
FT020R038	Reversible	0 to 20kV	0 0011111	1.040	RG-8U
FT025P030	Positive	0 to +25kV			RG-8U
FT025N030	Negative	0 to -25kV	0 - 30mA	1.53J	RG-8U
FT025R030	Reversible	0 to 25kV	0 00111/1	1.000	RG-8U
FT030P025	Positive	0 to +30kV			RG-8U
FT030N025	Negative	0 to -30kV	0 - 25mA	1.52J	RG-8U
FT030R025	Reversible	0 to 30kV	0 - 20IIA	1.020	RG-8U
FT040P019	Positive	0 to +40kV			RG-8U
FT040N019	Negative	0 to -40kV	0 - 19mA	2.03J	RG-8U
FT040R019 FT040R019	Reversible	0 to 40kV	0 - 1911IA	2.000	RG-8U
FT050P015	Positive	0 to +50kV	0 45 4	0.541	RG-8U
FT050N015	Negative	0 to -50kV	0 - 15mA	2.54J	RG-8U
FT050R015	Reversible	0 to 50kV			RG-8U
FT060P013	Positive	0 to +60kV		0.051	RG-8U
FT060N013	Negative	0 to -60kV	0 - 13mA	3.05J	RG-8U RG-8U

Notes:

- 1. For reversible polarity units two high voltage assemblies will be supplied. Cover must be removed to change polarities.
- 2. Add suffix "A" for arc count (1-6kV only) e.g. FT001P750A.
- 3. Add suffix "B" for blank front panel (power switch only) e.g. FT001P750B.
- 4. Add suffix "E" for ethernet control e.g. FT001P750E.
- 5. Please consult sales for special requirements.





Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions
Input voltage	90		264	VAC	47-63Hz
Power factor		0.95			At full load at nominal AC line
Input connector	IEC60320 C20 receptacle. AC power cord not included				

Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions		
Output voltage range	0		60	kV	See Models and Ratings		
Output current range	13		750	mA	See Models and Ratings		
Polarity	Available wit	n either positive	e, negative or re	versible polarity	y with respect to chassis ground		
Output control	0 to rated vo	Itage or current	t via rotary dials	, analog, RS232	2, USB or optional ethernet		
Chatia valta na vanulatian	±0.005			%	For specified line variations		
Static voltage regulation	±0.005			%	+0.5mV/mA for no load to full load variations		
Dynamic voltage regulation		Typical deviation <2%. Load transients from 10% to 99% and 99% to 10 Recovery to <1% in 500µs and recovery to <0.1% in 1ms					
Stobility		0.01		%/hr	After 30 min. warm up		
Stability		0.05		70/111	Over 8 hours under constant conditions after 30 min. warm up		
Temperature coefficient		0.01		%/°C			
Voltage rise/decay		50		ms	Rise time constant		
time constant		50		ms	Decay time constant, 15% resistive load required		
Voltage ripple		0.025		%	+0.5V RMS at full load		
Arc quench	Inhibits HV o	Inhibits HV output for 20ms after an arc (optional 1kV to 6kV models, standard on 8kV to 60kV models)					
Arc count	Consecutive	Consecutive arcs > 1 arc/sec for 5 arcs will result in output being disabled for 5 seconds					
HV output connection	Mating HV c	onnector and 1	Oft (3m) shielded	d coaxial cable	supplied		

General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions			
Efficiency		85		%	At full load			
HV Insulating Medium	Outputs are a	ir insulated						
External Interlock	Open = off, c	losed = on. No	rmally latching e	except for blank	front panel version where it is non-latching			
Remote HV Enable/Disable	0-1.5V = Off,	2.5-15V = On						
Voltage Accuracy	0.5% of setting + 0.2% of rated							
Voltage Monitor	0 to +10V equivalent to 0 to rated voltage. Accuracy: 0.5% of reading +0.2% of rated. Impedance is 10KΩ							
Current Monitor	0 to +10V equivalent to 0 to rated current. Accuracy: 1% of reading + 0.1% of rated. Impedance is 10KΩ							
	Resolution		0.025% of full scale for both the voltage and the current programs 0.1% of full scale for both the voltage and the current monitors					
RS232/USB/Ethernet Programming	Remote setti	ng accuracy	cy Voltage setting accuracy is better than 0.5% of setting +0.2% rated					
	Remote read	ing accuracy	Voltage reading accuracy is 0.5% of reading + 0.2% of rated Current reading accuracy is 1% of reading + 0.1% of rated					

Notes

 $1. \ Specifications apply from 5\% \ to \ 100\% \ rated \ voltage. Operation \ is \ guaranteed \ down \ to \ zero \ voltage \ with \ a \ slight \ degradation \ of \ performance.$







Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & conditions		
Ambient temperature	-20		+40	°C	Operating		
	-40		+85	°C	Storage		
Cooling	Forced air co	Forced air cooling with fan assist					
Protection	Overload, short circuit, arc, over temperature and surge protection						
RoHS	Restriction o	Restriction of the use of Hazardous Substances					

EMC: emissions

Phenomenon	Standard	Test level	Notes & conditions
Conducted emissions	EN61000-6-4	Class A	CISPER 11
Radiated emissions	EN61000-6-4	Class A	CISPER 11
Line harmonics	EN61000-3-2	Class A	

EMC: immunity

Phenomenon	Standard	Performance criteria	Notes & conditions
ESD immunity	EN61000-4-2	В	
Radiated immunity	EN61000-4-3	A	
EFT/burst	EN61000-4-4	В	
Surge	EN61000-4-5	В	
Conducted	EN61000-4-6	A	
Voltage dips & interruptions	EN61000-4-11	B&C	

Safety approvals

Safety agency	Standard	Test level	Notes & conditions		
EN	EN61010/IEC61010	-	Safety		
CE	Meets all applicable directives				
UKCA	Meets all applicable legislati	Meets all applicable legislation			

Notes

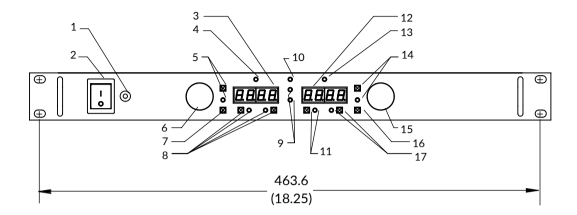
 $1. \, Specifications \, apply \, from \, 5\% \, to \, 100\% \, rated \, voltage. \, Operation \, is \, guaranteed \, down \, to \, zero \, voltage \, with a slight \, degradation \, of \, performance.$





Mechanical details

Front view



Key	Function	Key	Function
1	Power ON indicator	10	Fault
2	Power ON switch	11	Preset and indicator
3	Current display	12	Voltage display
4	Current mode	13	Voltage mode
5	HV ON and indicator	14	Control lock and indicator
6	Current adjust	15	Voltage (Slope) adjust
7	Standby	16	SS slope
8	Remote/local and indicators	17	Fine adjust and indicator
9	Polarity		

Notes:

1. All dimensions are in inches (mm).

Signals & controls

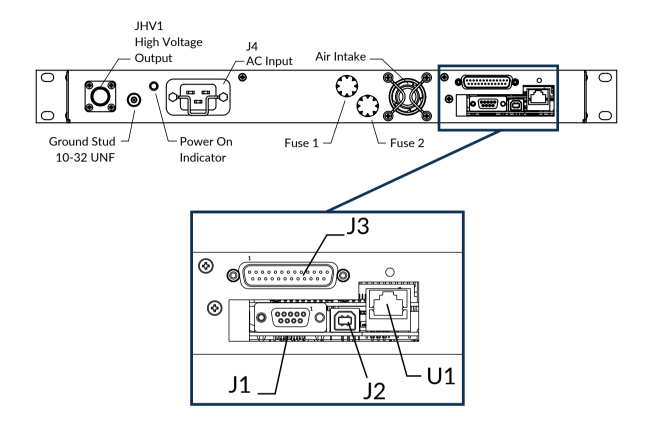
	Function	Function				
Front panel control	HV On/Of	f, rotary dials for voltage and current adjust, fine adjustment 0.025%, 0.25% coarse adjustment				
Front panel indicators		3.5 digit digital meters, AC power, current mode, voltage mode, pol+, pol-, fault, fine adjustment, preset, control lock, remote enable, remote program, HV On				
Rear panel control		AC power entry connector, fuses, power on indicator, ground stud, HV output connector, remote interface connector, RS232/USB connectors				
Interfere signals	Inputs	Safety interlock, output voltage and current program signals, high voltage enable and remote HV On				
Interface signals Outputs Output voltage and current monitor signals, HV status, fault status, I/V mode status, arc status and a +10V reference signals.		Output voltage and current monitor signals, HV status, fault status, I/V mode status, arc status and a +10V reference source				
External interlock	Open = Off, closed = On. Normally latching except for blank front panel version where it is non-latching					
Remote HV enable/disable	0 - 1.5V =	Off, 2.5 - 15V = On				





Mechanical details

Rear view



RS232 Interface - J1			
Pin	Function		
1	DCD		
2	RX		
3	TX		
4	DTR		
5	Common		
6	DSR		
7	RTS		
8	CTS		
9	N/C		

	USB Interface - J2			
Pin	Function			
1	+5V			
2	D-			
3	D+			
4	Common			

		Α	nalog Interface - J3		
Pin	Function	Pin	Function	Pin	Function
1	Ground	10	Current Monitor	19	Reserved
2	Common	11	Common	20	HV Enable
3	Safety Interlock	12	Reference	21	HV Status
4	Reserved	13	Reserved	22	Fault Status
5	Reserved	14	Reserved	23	Mode Status
6	Voltage Program	15	Remote HV On	24	Arc Status
7	Current Program	16	Remote HV On	25	Ground
8	Common	17	CL/CT		
9	Voltage Monitor	18	CL/CT		

	U1 O	ption	
Pin	Function	Pin	Function
1	TXD+	5	E Power+
2	TXD-	6	RXD-
3	RXD+	7	E Power-
4	E Power+	8	E Power-

	AC Input - J4
Pin	Function
1	Line
2	Neutral
3	Ground

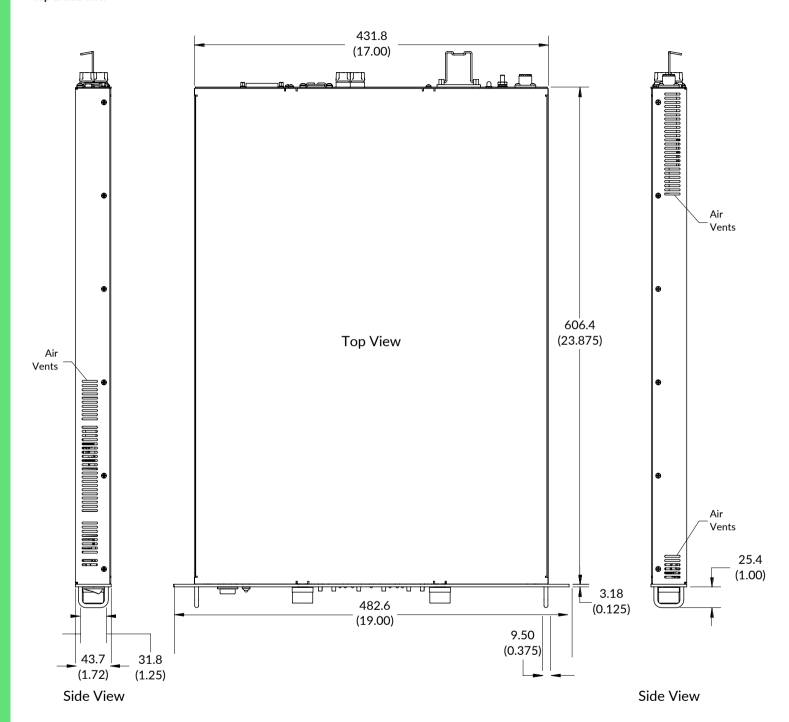
1kV to 3kV KINGS SHV 1704-1 or equivalent
5kV to 60kV AMPHENOL 83-1R-RFX or equivalent





Mechanical details

Top & side view



Notes:

- 1. All dimensions are in inches (mm)
- 2. Weight: 14lbs (6.5kg)