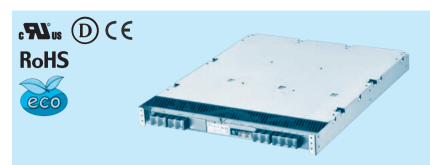
FETA7000T

FET A 7000 T -



*A higher current rating EMI/EMC filter may be recommended in view of the other devices that could be connected in parallel with the power supply.

①Series name ②Single output ③Output wattage ④Triple input phase

⑤Output voltage

*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL	FETA7000T-48	FETA7000T-144		
MAX OUTPUT WATTAGE[W] *1	7113	7488		
DC OUTPUT	48V 148.2A	144V 52A		

SPECIFICATIONS

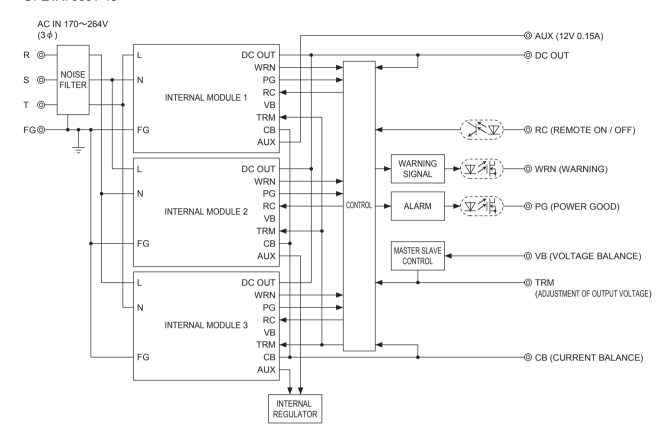
	MODEL		FETA7000T-48	FETA7000T-144				
	VOLTAGE[V]		AC170 - 264 3 \$\phi\$ (Output derating is required at AC170V - 180V. Refer to Derating)					
	CURRENT[A]	ACIN 200V	22.7typ	23.9typ				
	FREQUENCY[Hz]		50 / 60 (47 - 63)					
INPUT	EFFICIENCY[%]	ACIN 230V	90.5% (lo=100%)	90.5% (Io=100%)				
	POWER FACTOR	ACIN 230V	0.98typ (lo=100%)					
	INRUSH CURRENT[A]	ACIN 200V *2	30max / 60max (Primary inrush current /Secondary in	rush current) (More than 10 sec. to re-start)				
	LEAKAGE CURRENT	T[mA]	0.0max (ACIN 240V 60Hz, Io=100%, According to IEC62368-1)					
	VOLTAGE[V]		48	144				
	CURRENT[A]	ACIN 170V-180V	Output derating is required at ACIN 180V or less (refer	to Derating)				
	CORRENT[A]	ACIN 180V-264V	148.2	52				
	LINE REGULATION[I	mV]	192max	360max				
	LOAD REGULATION	[mV]	960max	1800max				
	RIPPLE[mVp-p]	0 to +40°C *3	360max	720max				
	MIPPLE[IIIVP-P]	-10 to 0°C *3	480max	960max				
	RIPPLE NOISE[mVp-p]	0 to +40°C *3	480max	960max				
OUTPUT	MIPPLE MOISE[IIIVP-P]	-10 to 0°C *3	600max	1200max				
	TEMPERATURE REGULATION[mV]	0 to +40°C	480max	2200max				
	TEMPERATURE REGULATION[IIV]	-10 to +40°C	600max	2800max				
	DRIFT[mV]	*4	192max	384max				
	START-UP TIME[s]		1.7max (ACIN 200V, Io=100%)					
	HOLD-UP TIME[ms]	ACIN 200V	10typ (lo=100%)					
			20typ (lo=50%)					
	OUTPUT VOLTAGE ADJUSTMENT RANGE[V] *5		28.8 - 52.8 *6	86.4 - 158.4 *7				
	OUTPUT VOLTAGE SETTING[V]		47 - 49	141 - 147				
	OVERCURRENT PROTECTION		Works over 105% of rating (Recovers automatically, Hiccup overcurrent)					
PROTECTION			(Output voltage shuts down when the output voltage continuously drops due to overcurrent protection.) *8					
CIRCUIT AND	OVERVOLTAGE PROTEC	CTION[V] *8	56 - 60	168 - 180				
OTHERS	DC_OK LAMP		LED (Green)					
•	ALARM LAMP		LED (Amber)					
	REMOTE ON/OFF		Provided					
	INPUT-OUTPUT-AUX-	RC·WRN·PG	AC3,000V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At room temperature)					
ISOLATION	INPUT-FG		AC2,000V 1minute, Cutoff current = 100mA, DC500V 50M Ω min (At room temperature)					
	OUTPUT-AUX-RC-WR		AC500V 1minute, Cutoff current = 100mA, DC500V 50MΩ min (At room temperature)					
	OUTPUT-AUX·RC·WR		AC100V 1minute, Cutoff current = 100mA, DC100V 50M Ω min (At room temperature)					
	OPERATING TEMP.,HUMID		-10 to +60°C (Output derating is required), 20 - 90%RH (Non condensing), 3,000m (10,000 feet) max					
ENVIRONMENT	STORAGE TEMP., HUMID.	AND ALTITUDE	-20 to +75℃, 20 - 90%RH (Non condensing), 9,000m (30,000 feet) max					
	VIBRATION		10 - 55Hz, 19.6m/s² (2G), 3minutes period, 60minutes each along X, Y and Z axis					
	IMPACT		196.1m/s² (20G), 11ms, once each along X, Y and Z a	XIS				
SAFETY AND	AGENCY APPROVAL		UL62368-1, C-UL (CSA62368-1), EN62368-1					
NOISE REGULATIONS	CONDUCTED NOISE		Complies with FCC Part15-A, CISPR32-A, EN55032-A	A, VCCI-A				
	HARMONIC ATTENU		Complies with IEC61000-3-12					
OTHERS	CASE SIZE/WEIGHT	*9	388 × 43 × 475mm [15.28 × 1.69 × 18.70 inches] (W × I	1 X D) / 11kg max				
O / I I L I I O	COOLING METHOD		Forced cooling (internal fan)					

- *1 AUX output power is not included.
- *2 The current of input surge to a built-in noise filter (0.2ms or less) is excluded.
- *3 Measured by 500MHz oscilloscope. Ripple and ripple noise is measured on measuring board with capacitor of 22µF within 150mm from the output terminal.
- *4 Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25°C, with the input voltage held constant at the rated input/output.
- *5 Can't be used above the rated output current and the rated output power.
- *6 When the output voltage is adjusted to higher than 49.92V and the load factor is over 70% of the rated current, if the load current changes quickly (< 200msec), the output voltage drops approximately 5V below the setting voltage.</p>
- When the output voltage is adjusted to higher than 149.82V and the load factor is over 70% of the rated current, if the load current changes quickly (<200msec), the output voltage drops approximately 15V below the setting voltage.</p>
- *8 Output voltage recovers from protection by shutting down the input voltage and waiting more than 10 seconds then turning on AC input again, or turning off the output voltage by remote control
- *9 Case size contains neither the terminal blocks, connector and screw.
- To meet the specifications, do not operate over-loaded condition.
 - A sound may occur from power supply at peak loading.

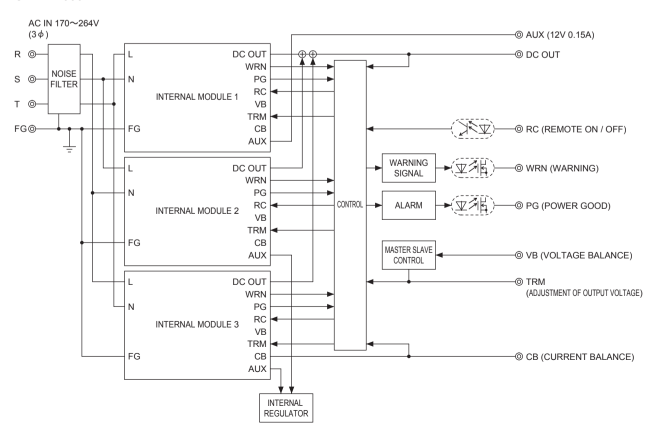


Block diagram

●FETA7000T-48

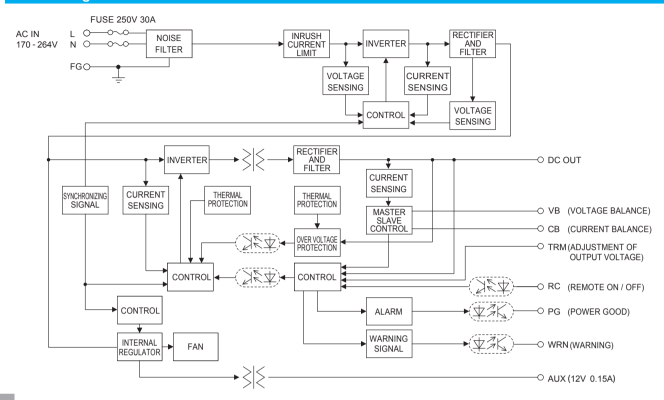


●FETA7000T-144

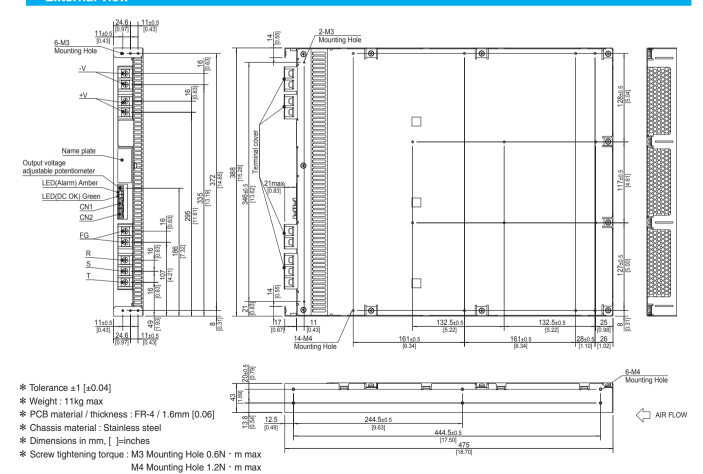


COSEL | FETA7000T

Block diagram of internal module



External view

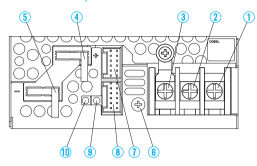


M5 Input terminal 3.0N · m max



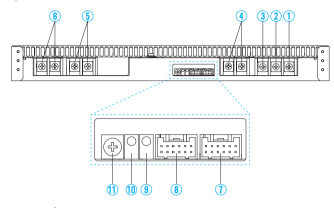
Terminal Blocks

FETA2500BA, 3000BA



- ①AC (L)] Input Terminals AC170 264V 1 φ 47 63Hz
- 2AC (N) (M4)
- ③Frame ground (M4 ±)
- (4)+Output
- (5)-Output
- (6)Output voltage adjustable potentiometer
- (7)CN1)
- $\underbrace{\$\text{CN2}}_{\text{\$}\text{CN2}} \Big| \text{Connectors}$
- (9)LED for output voltage confirmation (DC_OK)
- **(1)**LED for fault condition detection (ALARM)

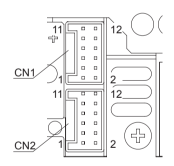
FETA7000T



- 3AC (R) (M5)
- ④Frame ground (M5 ±)
- ⑤+Output
- **6**-Output
- (7)CN2
- Connectors (8)CN1
- (9)LED for output voltage confirmation (DC_OK)
- (10)LED for fault condition detection (ALARM)
- 1)Output voltage adjustable potentionmeter

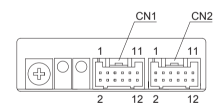
FETA2500BA, 3000BA

Pin Configuration and Functions of CN1, CN2



FETA7000T

Pin Configuration and Functions of CN1, CN2



Pin No.	Pin Name	Function
1	AUXG	Auxiliary power output (GND)
2	AUX	Auxiliary power output
3	WRNG	Warning signal (GND)
4	WRN	Warning signal
5	PGG	Alarm signal (GND)
6	PG	Alarm signal
7	RCG	Remote ON/OFF (GND)
8	RC	Remote ON/OFF
9	COM	Signal ground
10	TRM	Adjustment of output voltage
11	VB	Voltage Balance
12	CB	Current Balance

	Connector	Housing	Terminal	Mfr.
CN1	S12B-PUDSS-1	DLIDD 12V S	Reel: SPUD-001T-P0.5	191
CN2	3120-70033-1	F 0 DF - 12 V - 3	or SPUD-002T-P0.5	0.3.1

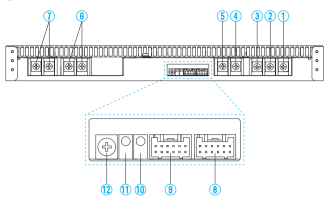
Pin No.	Pin Name	Function
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8	RC	Remote ON/OFF
9	COM	Signal ground
10	TRM	Adjustment of output voltage
11	VB	Voltage Balance
12	СВ	Current Balance

	Connector	Housing	Terminal	Mfr.
CN1	S12B-PUDSS-1	DLIDD 13\/ C	Reel: SPUD-001T-P0.5	LOT
CN2	3126-P0033-1	FUDF-12V-3	or SPUD-002T-P0.5	J.S.1

COSEL | FETA-series

Terminal Blocks

FETA7000ST



①AC (L3)

②AC (L2) Input Terminals AC170 - 264V 3 φ - 4 wire 47 - 63Hz

3AC (L1) (M5)

4AC (N)

⑤Frame ground (M5 ±)

6 +Output

(7)-Output

8CN2)

(9)CN1 Connectors

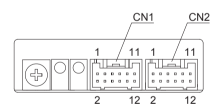
(DLED for output voltage confirmation (DC_OK)

①LED for fault condition detection (ALARM)

①Output voltage adjustable potentionmeter

FETA7000ST

Pin Configuration and Functions of CN1, CN2



Pin No.	Pin Name	Function
1	AUXG	Auxiliary power output (GND)
2	AUX	Auxiliary power output
3	WRNG	Warning signal (GND)
4	WRN	Warning signal
5	PGG	Alarm signal (GND)
6	PG	Alarm signal
7	RCG	Remote ON/OFF (GND)
8	RC	Remote ON/OFF
9	COM	Signal ground
10	TRM	Adjustment of output voltage
11	VB	Voltage Balance
12	СВ	Current Balance

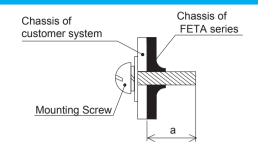
	Connector	Housing	Terminal	Mfr.
CN1	S12B-PUDSS-1	DI IDD 13\/ C	Reel: SPUD-001T-P0.5	ICT
CN2	3126-P0033-1	FUDF-12V-3	or SPUD-002T-P0.5	J.S. I



Assembling and Installation Method

Installation Method

- ■Screw mounting requires considering the product weight for safety fixtures.
- ■To keep enough insulation distance between screws and internal components, length of the mounting screw should not exceed recommendation as shown in right figure.

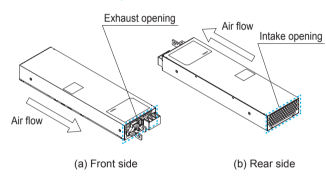


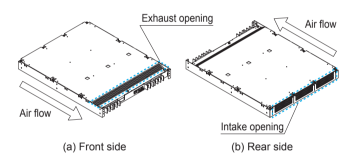
Model	Mounting hole	a (Max penetration length)	
FETA2500BA. 3000BA	Bottom	6mm max	
FE IAZOUDA, SUUUDA	Side	4.5mm max	
FETA7000T, 7000ST	Side	15mm max	

- ■The power supplies have a built-in forced cooling fan. Do notblock ventilation at the suction side and its opposite side.
- * Reverse airflow option (-F2) is available for FETA2500BA. Refer to Instruction manual.
- If you use a power supply in a dusty environment, it can cause a failure. Please consider taking such countermeasures as installing an air filter near the suction area of the system to prevent afailure.

▶ FETA2500BA, 3000BA

FETA7000T, 7000ST









■When mounting the power supply with screws, it is recommended that this be done as shown in below figure. If other methods are used, be sure the weight of the power supply is taken into account.

(C)

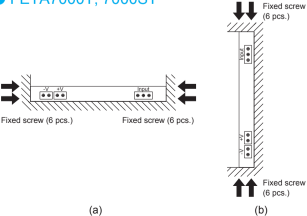
FETA2500BA, 3000BA

(A)

Fixed screw (2 pcs.) $\oplus \oplus \oplus$ Fixed screw **⊕** (3 pcs.) ⊕ Fixed screw (3 pcs.) Fixed screw (2 pcs.)

(B)

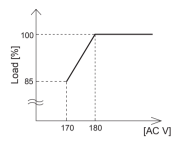
FETA7000T, 7000ST



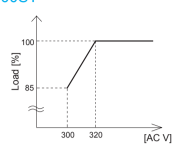


Derating

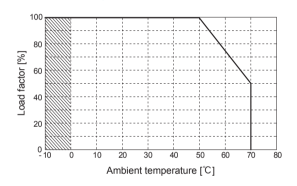
 Input Voltage Derating Curve FETA2500BA, 3000BA, 7000T



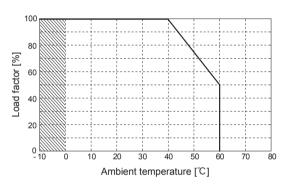
FETA7000ST



 Ambient Temperature Derating Curve FETA2500BA, FETA3000BA



FETA7000T, FETA7000ST



■Specifications for ripple and ripple noise changes in the shadedarea.

Instruction Manuals

◆ Please see catalog and instructionmanual before you use.

Instruction Manuals
Before using our product

https://en.cosel.co.jp/product/powersupply/FETA/https://en.cosel.co.jp/technical/caution/index.html







Basic Characteristics Data

Model	Civarit mathad	Switching frequency	Input current	Rated	Inrush current	PCB/	Pattern	l	Series/ operation					
iviodei	Circuit method	[kHz]	[A]	input fuse	protection circuit	Material	Single sided	Double sided	Series operation	Parallel operation				
	Active filter	47												
FETA2500BA	Phase-shift Full-	94	13.8	13.8 250V	13.8	13.8	13.8	13.8 250V 30	250V 30A	Relay	FR-4	Yes	Yes	Yes
	bridge converter	94												
	Active filter 47													
FETA3000BA	Phase-shift Full-	94	16.6	16.6	16.6	16.6	250V 30A	Relay	FR-4	Yes	Yes	Yes	Yes	
	bridge converter	94												
	Active filter	47			Relay FR-4		FR-4			Yes				
FETA7000T	Phase-shift Full-	94	23.9	23.9 250V 30A		FR-4		Yes	Yes					
	bridge converter	94												

^{*} The value of input current is at ACIN 200V and rated laod.

Madal	Civariit mathad	Switching		Input Rated	Inrush Rated current	PCB/Pattern			Series/Parallel operation availability	
Model	Circuit method	frequency [kHz]	[A]	input fuse	protection circuit	Material	Single sided	Double sided	Series operation	Parallel operation
	Active filter	47								
FETA7000ST	Phase-shift Full-	94	12.0	12.0 250V 30A	Relay	elay FR-4		Yes	Yes	Yes
	bridge converter	94								

^{*} The value of input current is at ACIN 400V and rated load.