

1000W 1U Front End Power Supplies

<https://product.tdk.com/en/power/fps>
www.emea.lambda.tdk.com/fps



Industrial



COTS



Test



COMM



Broadcast

The FPS1000 AC-DC industrial power supplies can be operated in a hot-swap redundant configuration, or used to provide up to 3,000W of bulk power. Up to three power supplies can be fitted in a variety of 19" 1U high racks, for configuration as a single, dual, or triple output. The FPS supplies have internal ORING diodes and current share for automatic parallel operation. Communication is possible with the power supplies using the optional isolated (I²C) interface. AC fail, DC good, remote on/off and a 12V auxiliary output are fitted as standard.

Features

- 1U High
- Hotswap Capable
- High Efficiency
- Full Array of Signals

Benefits

- Utilizes Less Rack Space
- Suitable for N+1 Redundancy
- Less Heat Dissipated in System
- Easier System Monitoring

Model Selector

Model	Output Voltage (V)	Adjustment Range (V) ⁽¹⁾	Maximum Current (A)	Maximum Power (W)	Output Noise (mV)	Efficiency (%) (115/230Vac)	Over Voltage Protection (V)
Front AC Input Configurations							
FPS1000-12/P	12	10.5 - 13.2	72	864	150	80 / 83	14.3 to 15.7
FPS1000-12/PS	12	10.5 - 13.2	72	864	150	80 / 83	14.3 to 15.7
FPS1000-24/P	24	21.5 - 29	40	960	200	83 / 86	31 to 34
FPS1000-24/PS	24	21.5 - 29	40	960	200	83 / 86	31 to 34
FPS1000-32/P	32	28.8 - 38.4	31	992	250	84 / 87	41.5 to 45.5
FPS1000-32/PS	32	28.8 - 38.4	31	992	250	84 / 87	41.5 to 45.5
FPS1000-48/P	48	43 - 58	21	1008	300	85 / 88	62 to 66
FPS1000-48/PS	48	43 - 58	21	1008	300	85 / 88	62 to 66
FPS-S1U/P	Rack (3 slot), contains two blanking panels						
FPS-T1U/P	Rack with 3 individual outputs (floating)						
Rear AC input Configurations							
FPS1000-12	12	10.5 - 13.2	72	864	150	80 / 83	14.3 to 15.7
FPS1000-12/S	12	10.5 - 13.2	72	864	150	80 / 83	14.3 to 15.7
FPS1000-24	24	21.5 - 29	40	960	200	83 / 86	31 to 34
FPS1000-24/S	24	21.5 - 29	40	960	200	83 / 86	31 to 34
FPS1000-32	32	28.8 - 38.4	31	992	250	84 / 87	41.5 to 45.5
FPS1000-32/S	32	28.8 - 38.4	31	992	250	84 / 87	41.5 to 45.5
FPS1000-48	48	43 - 58	21	1008	300	85 / 88	62 to 66
FPS1000-48/S	48	43 - 58	21	1008	300	85 / 88	62 to 66
FPS-S1U	Rack (3 slot), contains two blanking panels						
FPS-T1U	Rack with 3 individual outputs (floating)						

Model Selector (Full Systems)

Model	Description	Output Voltage (V)	Max Current (A)	Max Power (W)
FPS3000-24/P	3 x FPS1000-24/P, 1 x FPS-S1U/P	24	120	2880
FPS3000-24/PS	3 x FPS1000-24/PS, 1 x FPS-S1U/P	24	120	2880
FPS3000-48/P	3 x FPS1000-48/P, 1 x FPS-S1U/P	48	63	3000
FPS3000-48/PS	3 x FPS1000-48/PS, 1 x FPS-S1U/P	48	63	3000

FPS1000-	12	/	S
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Output voltage 12, 24, 32, 48

BLANK	No I ² C
S	I ² C interface
P	Front IEC320-C14 AC Inlet Connector
POE*	1500Vac Output to Ground Isolation (output noise 400mV) *FPS1000-48 only

FPS3000-	24	/	S
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Output voltage 24, 48

Blank	No I ² C
S	I ² C interface
P	Front IEC320-C14 AC Inlet Connector

Specifications

Model		FPS1000-12	FPS1000-24	FPS1000-32	FPS1000-48
Input					
Input Voltage Range (2)	Vac / Vdc	85 - 265 / 120 - 360 (Derate to 90% load below 100Vac)			
Input Frequency (2)	Hz	47 - 63			
Input Current (100/200Vac)	A	12 / 6			
Inrush Current	A	<40			
Leakage Current	mA	<1.1 at 230Vac input			
Power Factor Correction	-	>0.98 at full load			
Harmonic Compliance	-	Meets EN61000-3-2 class A (20 - 100% load),			
Hold Up Time (100 Vac input)	ms	20 typical (800W loading)			
Efficiency (typ) 100 / 200Vac	%	See model selector			
Conducted & Radiated EMI	-	Built to meet EN55032B, FCC part 15J-B, VCCI-B			
Immunity	-	See immunity section			
Insulation Class	-	Class I			
Safety Certifications and Markings	-	IEC/UL/CSA/EN62368-1, 60950-1, CE Mark and UKCA Mark			

Immunity

Test	Standard	Test Level	Criteria	Notes
ESD	EN61000-4-2	±8kV air discharge, ±6kV contact discharge	B	See test report on website
Radiated Susceptibility	EN61000-4-3	3V/m	B	
Electrical Fast Transient Burst	EN61000-4-4	±2kV	B	
Surge	EN61000-4-5	±4kV common mode ±2kV differential mode	B	
Conducted Susceptibility	EN61000-4-6	3Vrms, 150kHz - 80 MHz	B	

Specifications					
Model		FPS1000-12	FPS1000-24	FPS1000-32	FPS100048
Output					
Line Regulation	%	<0.4			
Load Regulation	%	<0.8			
Ripple & Noise	mV	See model selector			
Temperature Coefficient	%/°C	<0.02			
Minimum Load	-	No minimum load required			
Overcurrent Protection	%	104 - 125 of maximum output current			
Overvoltage Protection	V	See model selector			
Overtemperature Protection	-	Yes, automatic reset			
Remote Sense	-	Yes (must be connected for proper operation)			
Remote On/Off	-	ON = 0 - 0.6V or Short; OFF = 2 - 15 V or Open. Maximum sink current 2.6mA.			
DC OK	-	Open collector signal. On when Vout > 80 ±5% rated output. Max. sink current 10mA.			
AC Fail and Overtemperature warning		Open collector signal. Refer to Instruction Manual			
Standby Voltage	-	12V (11.2 - 12.5V) @ 0.25A isolated (always on)			
Indicators	-	AC OK, DC OK, DC Fail			
Parallel Operation	-	Up to eight FPS1000 units. Refer to Instruction Manual.			
Environmental					
Operating Temperature (non /P models)	°C	0 to +50 100% load, derate 2%/°C, 50 to 60, derate 2.5% /°C , 60 to 70			
Operating Temperature (/P models)	°C	0 to +50 100% load, derate 2%/°C, 50 to 60			
Storage Temperature	°C	-30 to +85			
Humidity (non condensing)	%RH	Operating: 10 - 90, Storage: 10 - 95			
Cooling	-	Internal variable speed fans. Airflow enters from the front.			
Altitude	m	3,000			
Withstand Voltage (For 1 minute)	-	Input to Ground 2kVac, Input to Output 3kVac, Output to Ground 500Vac.			
Isolation Resistance	MΩ	>100 at 25°C, 70%RH. Output to Ground 500Vdc			
Vibration (Non-operating)	-	Meets ETS 300 019			
Shock	-	Meets ETS 300 019			
Other					
Weight (Typ)	g	Power Supply: 2000, Rack: 3700			
Size (LxWxH)	mm	Power supply: 290 x 127 x 41 Rack: 351 x 483 x 43.6			
Size (LxWxH)	in	Power supply: 11.4 x 5 x 1.61 Rack: 13.8 x 19 x 1.72			
MTBF - JEITA	Hours	79,395			
Warranty	Years	2			

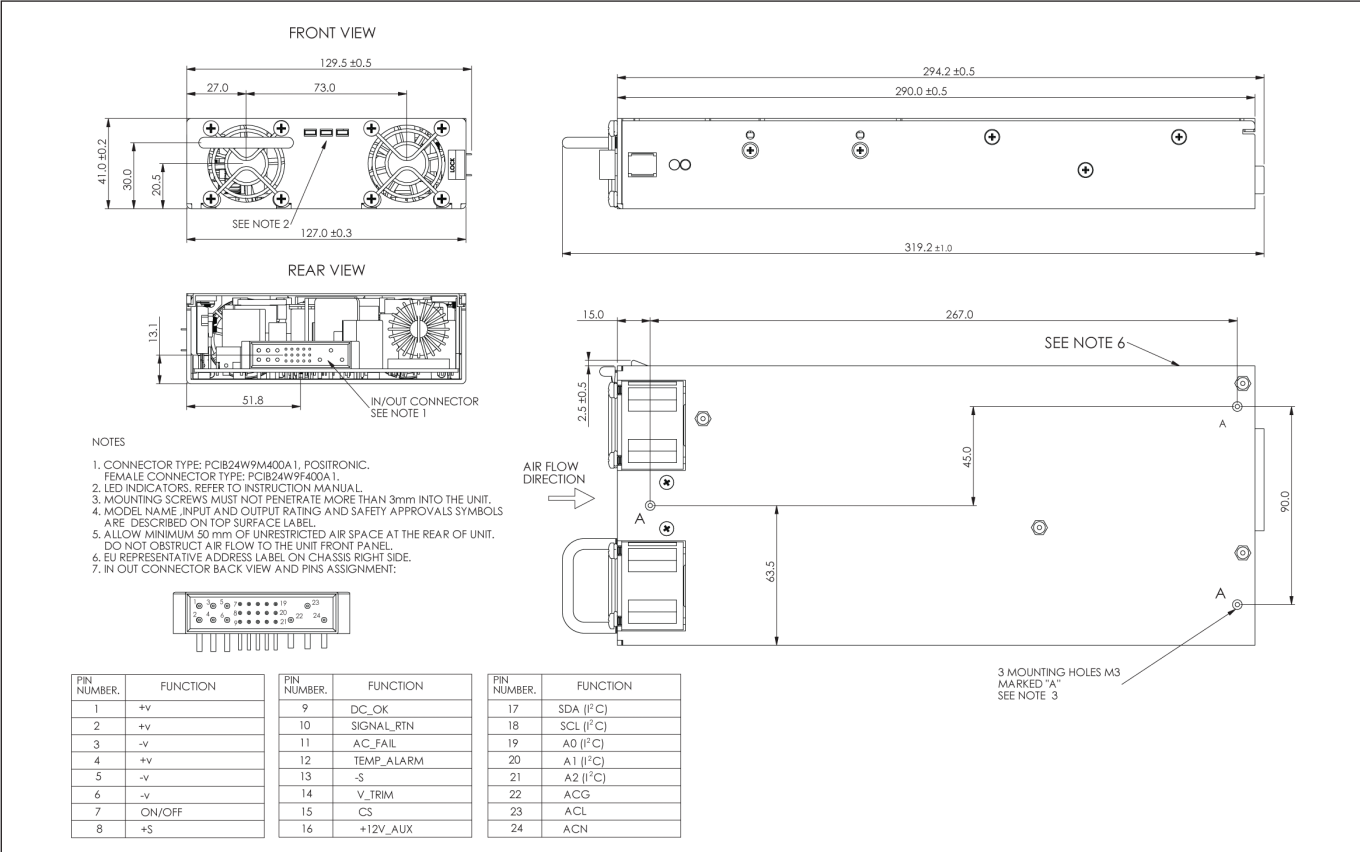
Notes

See website for detailed specifications, test methods and installation manual

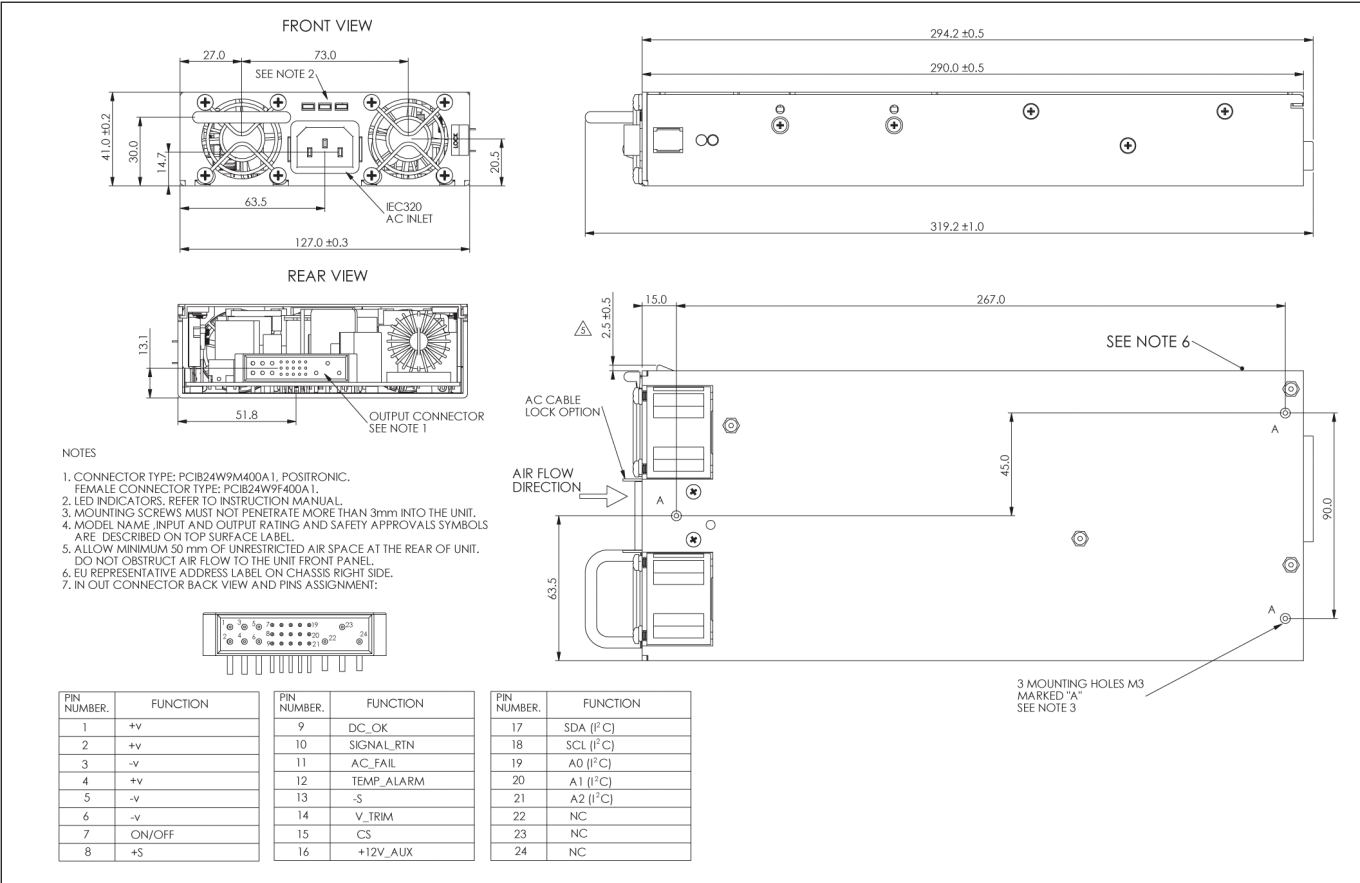
(1) Via Trim pin on output connector

(2) 47 - 440Hz with reduced PFC (100 - 265Vac). Safety certified for AC input and 47-63Hz only

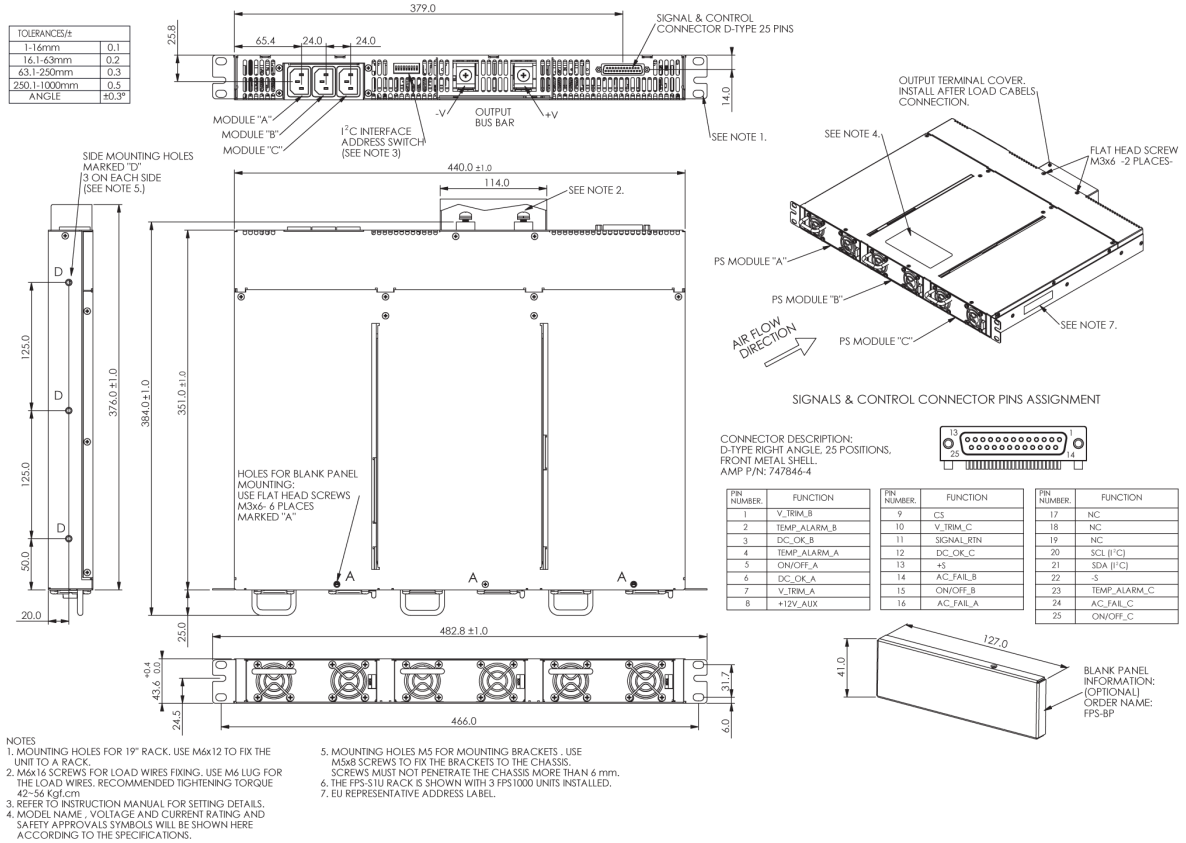
Outline Drawing FPS1000



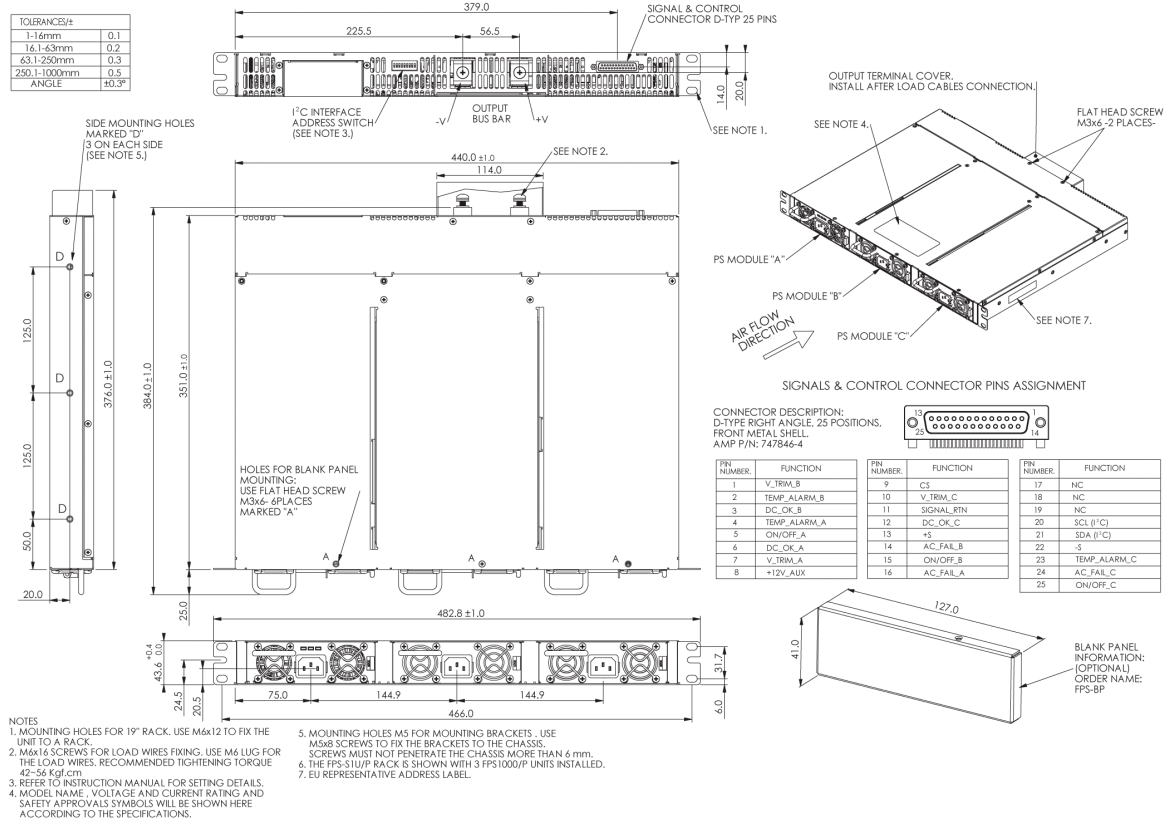
Outline Drawing FPS1000/P



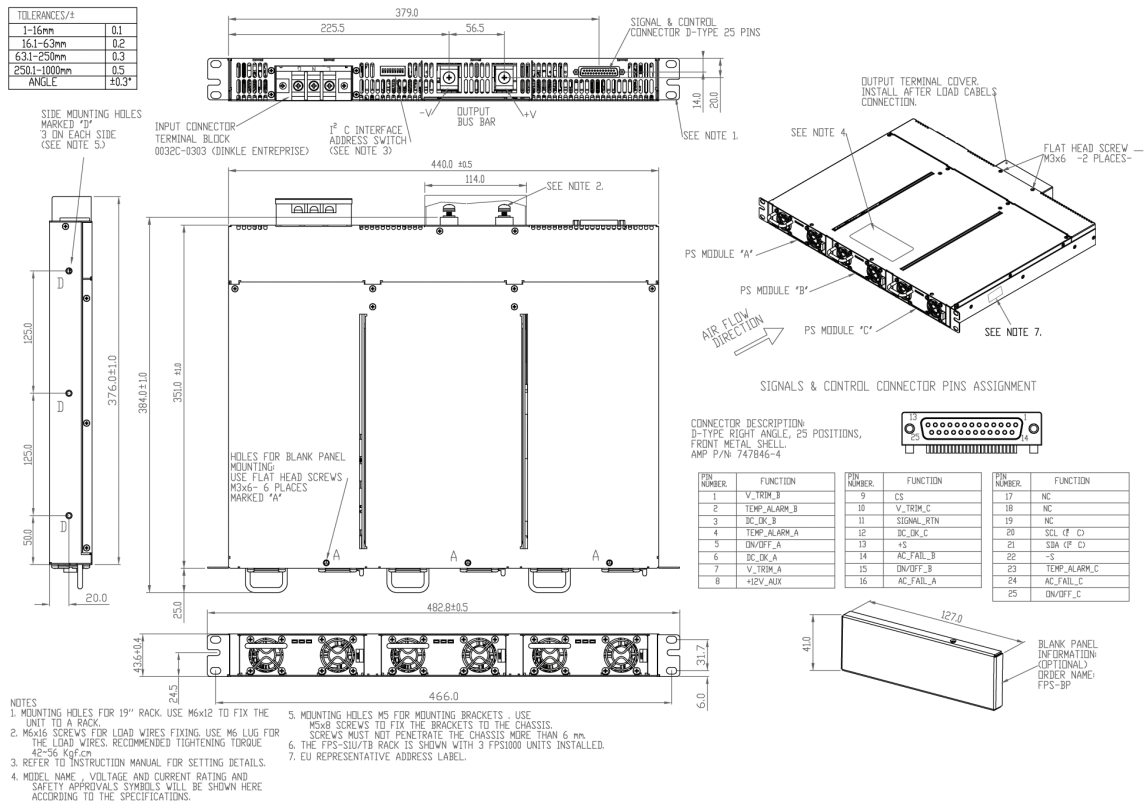
Outline Drawing FPS-S1U



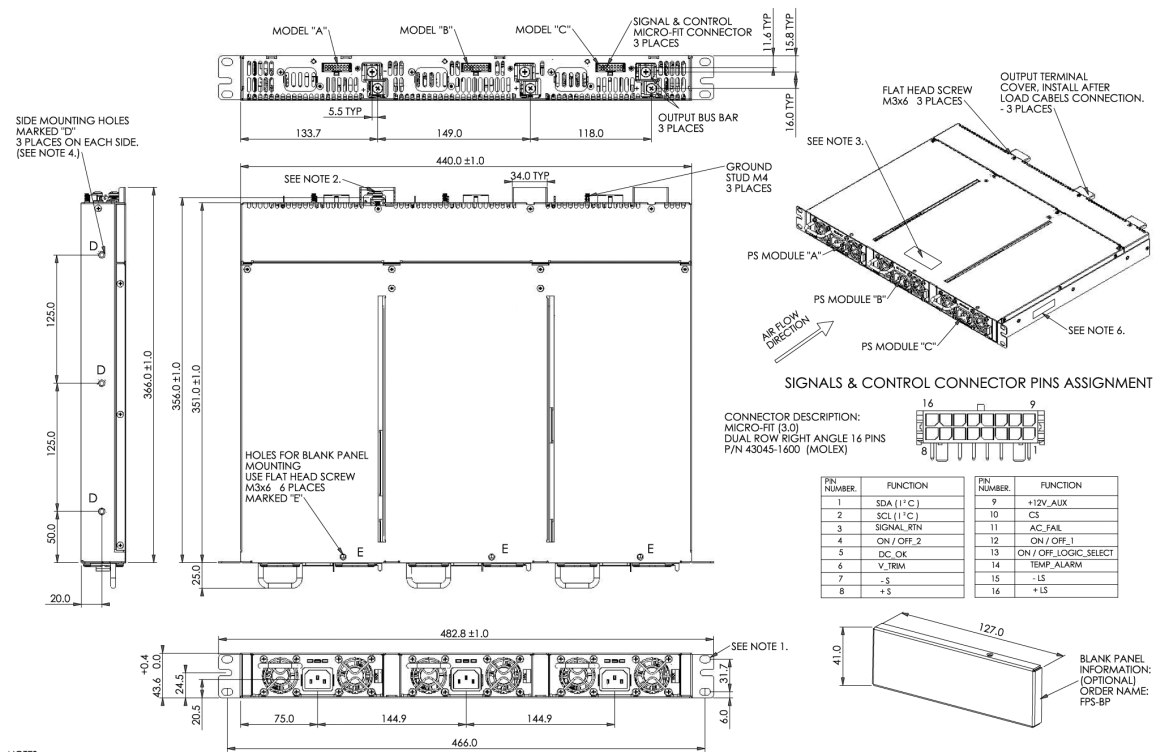
Outline Drawing FPS-S1U/P



Outline Drawing FPS-S1U/TB



Outline Drawing FPS-T1U/P



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