## TDK·Lambda

#### 3750 to 7500W Front End Power Supplies

#### Features

- ♦ 2U High
- ◆ Up to 22,500W in 19" Rack
- Hot Swappable
- High Efficiency

#### **Key Market Segments & Applications**



Specifications



**TX** Series



Specifications						
			TX375024	TX500048	TX7500W48	
Model	(4)		24V Nominal	48V Nominal	48V Nominal	
Output Voltage Range	(1)	VDC	21-28	42-56	42-56	
Total Regulation	(5)	%	450	±1%	450	
Output Current	. ,	A(max)	150	100	150	
Current limit	(1)	A	155	110	155	
Short Circuit Current		rms A	50	35	50	
Output Noise		mV	250mV peak to peak (10kHz to 20MHz)			
Output Rise Time		ms	100-400 ms			
Dynamic Response		%	3% in 10ms for a 10-100% load change			
Overvoltage Protection	(1)	VDC	27-30 54-60			
Load Sharing		%	±5% of full load			
Remote On/Off		V	Shuts down outputs by applying 3.3 to 5V			
Auxiliary Output	(4)	-	12V@200mA			
AC Input		VAC	180-264 (Individual Inputs) 180-305			
Input Frequency		Hz	47-63			
Power Factor		-	0.99 typ. @ 230VAC, full load, meets EN61000-3-2			
Inrush Current	(2)	A	30 amps peak			
Efficiency (at 230VAC)		%	90	92	92	
Immunity		-	EN61000-4-2,-3,-4,-5,-6,-8,-11			
EMC (conducted and radiated)		-	EN55022, Level B, FCC Class B			
Operating Temperature		°C	-40 to 65 (	full power)	-40 to 65 (3)	
Storage Temperature		°C	-40 to 85			
Humidity		%	5 to 95 (non-condensing)			
Altitude		ft	-200 to 8000			
Shock		G	IEC68-2-27, Mil-STD-810E, 20G			
Vibration		Hz	IEC68-2-64 (random) 20-2000Hz, 30 minutes			
Safety Agency		-	UL60950-1, EN60950-1, CE Mark			
Size (L x W x H)		in.	15.94 x 5.18 x 3.20 (Power Module), 21.00(D) x 16.12(W) x 3.49(H) (Rack)			
Weight		lbs	Power Module 15lbs, Rack 12lbs			
Warranty		yrs		Two Years		

1. Adjustable via i<sup>2</sup>C

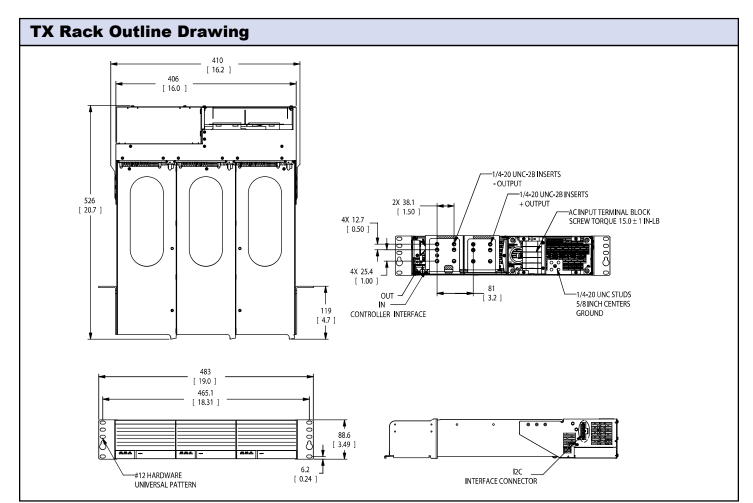
2. Excludes Xcaps in the EMC input filter

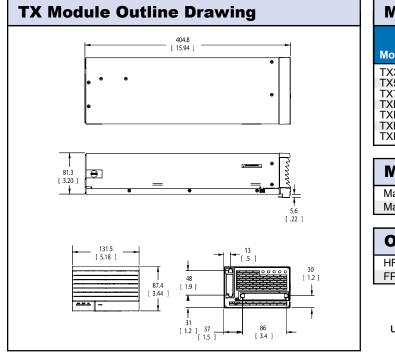
3. TX7500W48 derate 2%/°C above 50°C to 65°C

- 4. Operates independent of main DC output and is referenced to (-)Vout
- 5. Minimum load of 2A required per power supply

### Last time buy date May 31st, 2019

### TDK·Lambda





Models			
	Output	Output	Maximum
Model	Voltage	Current	Power
TX375024	24V	150A	3600W
TX500048	48V	100A	4800W
TX7500W48	48V	150A	7200W
TXR3	19" Rack hold	ds upto 3 TX Modules	(Individual AC Feed)
TXR3025	19" Rack with	n 3 Phase Delta Input	,
TXR3026	19" Rack with	3 Phase WYE Input	
TXRBP	Blanking pan	el for one module slot	

# Mating ConnectorMating HousingMolex Micro-Fit 43025-2000Mating TerminalMolex Micro-Fit 43030-0002

Other Hotswap Products				
HFE	1U 1600-2500W Front End			
FPS1000	1U 1000W Low Cost Front End			

For Additional Information, please visit us.tdk-lambda.com/lp/products/tx-series.htm



#### Last time buy date May 31st, 2019