

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







1200 to 2500W Front End Power Supplies

Features

- ◆ 1U High
- ◆ Up to 10,000W in 19" Rack
- ◆ Hot Swap Capable
- ◆ High Efficiency
- ◆ Full array of signals



Key Market Segments & Applications





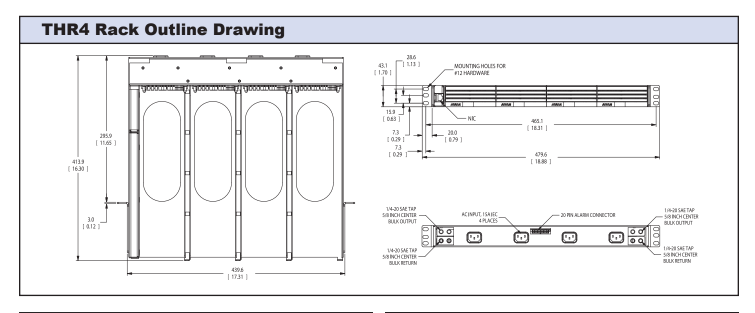


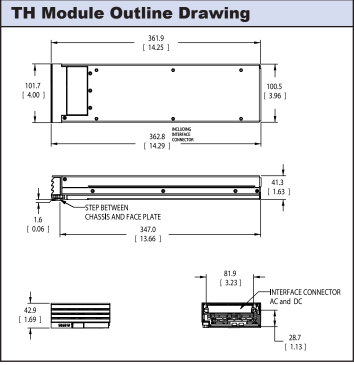


RoHS	
------	--

Specifications						
Model			TH120012 ⁽⁵⁾	TH120024	TH120048	TH250048 ⁽⁵⁾
Nominal Voltage		V	12	24	48	48
Output Voltage Range		VDC	10.5-14	21-28	42-56	42-56
Total Regulation		%		±1	%	
Output Current		A(max)	100	50	25	50
Current limit	(1)	Α	120	60	30	60
Short Circuit Current		%	150	75	37	75
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	13-15	27-30	50-60	50-60
Load Sharing	, ,	%	±5%			
I2C Programing		-	Set output Volt, Monitors AC present, Converter OK, Thermal Profile, Fan fail			
Signals (opto isolated)	(4)	-	AC Fail, Module Alarm, Temp Alarm			
Remote On/Off	, ,	V	Shuts down outputs by applying 3.3 to 5V			
Auxiliary Output	(3)	-	12V@100mA			
AC Input	, ,	VAC	90-264	90-264	90-264	180-264
Input Frequency		Hz		47-	-63	
Power Factor		-	0.99 typ. @ 230VAC, full load, meets EN61000-3-2			
Inrush Current	(2)	Α	30 Amps peak			
Efficiency (at full load)	, ,	%	88	90	92	93
Immunity		-		EN61000-4-2,-3	3,-4,-5,-6,-8,-11	
EMC (conducted and radiated)		-	EN55022, Level B, FCC Class B			
Operating Temperature		°C	-40 to 70, derate linearly to 60% load above 50°C		°C	
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, CSA 22.2 No. 60950-00, EN60950, CE Mark			
Size (L x W x H)		in.	14.25 x 4.00 x 1.69 (stand alone), 16.30 x 17.31 x 1.7 (THR4 Rack)			
Weight		lbs	Power Module 6lbs, Rack 9lbs			
Warranty		yrs		Two `	•	

- 1 Adjustable via i2C or through Lambda Network Interface Card
- 2 Excludes Xcaps in the EMC input filter
- 3 Output operates independent of main DC output and is referenced to (-)Vout
- 4 All three signals share a common return logic ground
- 5 Use rack model THR400





Other Industrial	Products
PX, CC-E, PAQ, PAH, PAF	DC-DC Converters
FPS1000	1U 1kW to 3kW Low Cost Front End

Models			
	Output	Output	Maximum
Model	Voltage	Current	Power
TH120012 ⁽⁵⁾	12V	100A	1200W
TH120024	24V	50A	1250W
TH120048	48V	25A	1250W
TH250048 ⁽⁵⁾	48V	50A	2500W
THR4	19" Rack hold	ds up to 4 TH Modul	les;
	120A maximu	m output current.	
THR400	19" Rack hold	ds up to 4 TH modul	les;
	400A maximu	ım output current. S	crew
	terminal input	connection.	
THRBP	Blanking pan	el for one module sl	ot.
THR4NIC	Network inter	face card for 48V sy	ystems.
THR4NIC12	Network inter	face card for 12V sy	ystems.
THR4NIC24	Network inter	face card for 24V sy	ystems.
TLRC01	Signal cable		

Alarm Connector	
Mating Housing	Molex MicroFit 43025-2000
Mating Terminal	Molex MicroFit 43030-0002

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

