

DESCRIPTION

The TFC130 series incorporates creative high efficiency circuitry, high power density (6.94 Watts/in³) and active Power Factor Correction (PFC) to meet the requirements of data networking, computing and telecommunication systems. Some models with one or two outputs adjustable between 5V and 24V intend to suit more applications.

FEATURES

- EN61000-3-2 class A and D compliant
- Power factor 0.98 typical
- Very compact size, 3"x5"x1.2"
- Overvoltage protection
- Short circuit protection
- Remote sense on 3.3V output
- Power Good/Power Fail Detect Signal
- Up to five DC outputs
- All outputs well regulated
- Compliant with RoHS requirements

INPUT SPECIFICATIONS

Input voltage :	90 to 264VAC
Input frequency :	47 to 63Hz
Input current :	2.1A (rms) max. for 115VAC 1.1A (rms) max. for 230VAC
Earth leakage current: (Touch Current)	0.3mA max. @ 115VAC, 60Hz 0.6mA max. @ 230VAC, 50Hz

OUTPUT SPECIFICATIONS

Output voltage/current :	See Rating Chart
Ripple and noise :	65mV peak to peak on V1, 1% peak to peak on other outputs
Overvoltage protection :	Provided on V0 & V1; set at 112–132% of its nominal output voltage
Overcurrent protection :	All outputs protected to short circuit conditions
Temperature coefficient :	All outputs $\pm 0.04/^{\circ}\text{C}$ maximum
Transient response :	Maximum excursion of 4% or better on all models, recovering to 1% of final value within 500 μs after a 25% step load change
PG/PFD signal :	TTL logic high for normal operation and TTL logic low upon loss of input power. This signal appears at least 10ms prior to master output dropping 5% below its nominal value. This signal also provides a minimum delay of 100ms after master output is within regulation

TFC130 SERIES (MULTIPLE OUTPUT)

CE (LVD)
RoHS



Safety Standard Approvals :



UL 60950 3rd
CSA C22.2 No. 60950 3rd



TÜV EN60950-1

ENVIRONMENTAL SPECIFICATIONS

Operating temperature :	-10 $^{\circ}\text{C}$ to +60 $^{\circ}\text{C}$
Storage temperature :	-40 $^{\circ}\text{C}$ to +85 $^{\circ}\text{C}$
Relative humidity :	5% to 95% non-condensing
Derating :	Derate from 100% at +40 $^{\circ}\text{C}$ linearly to 50% at +60 $^{\circ}\text{C}$
Cooling :	10 CFM total forced air from two 40mm diameter fans or the like is required and provided by user.

GENERAL SPECIFICATIONS

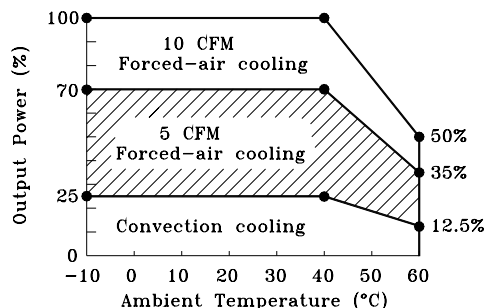
Switching frequency :	100KHz $\pm 10\text{KHz}$
Power factor :	0.98 typical
Efficiency :	75% typical
Hold-up time :	15 msec minimum at 115VAC
Line regulation :	$\pm 0.5\%$ maximum at full load
Inrush current :	35 amps @ 115VAC or 70 amps @ 230VAC at 25 $^{\circ}\text{C}$ cold start
Withstand voltage :	3000VAC from input to output 1500VAC from input to ground 500VAC from output to ground
MTBF :	200,000 hours minimum
EMC Performance (EN55024)	
EN55022:	Class B conducted, class A radiated
FCC Part 15	Class B conducted, class A radiated
VCCI:	Class B conducted, class A radiated
EN61000-3-2:	Harmonic distortion, class A and D
EN61000-3-3:	Line flicker
EN61000-4-2:	ESD, $\pm 8\text{KV}$ air and $\pm 4\text{KV}$ contact
EN61000-4-3:	Radiated immunity, 3V/m
EN61000-4-4:	Fast transient/burst, $\pm 1\text{KV}$
EN61000-4-5:	Surge, $\pm 1\text{KV}$ diff, $\pm 2\text{KV}$ com.
EN61000-4-6:	Conducted immunity, 3Vrms
EN61000-4-8:	Magnetic field immunity, 1A/m
EN61000-4-11:	Voltage dips, 30% reduction for 500ms and >95% reduction for 10ms

OUTPUT VOLTAGE/CURRENT RATING CHART

(1)(2) (5)(6) Product No.	V1(3) 5CFM 10CFM				V2 5CFM 10CFM				V3 (4) 5CFM 10CFM				V4 (4) 5CFM 10CFM				VO 5CFM 10CFM			
	Vnom.	I _{max}	I _{max}	Tol.	Vnom.	I _{max}	I _{max}	Tol.	Vnom.	I _{max}	I _{max}	Tol.	Vnom.	I _{max}	I _{max}	Tol.	Vnom.	I _{max}	I _{max}	Tol.
TFC130-D23-3	+5.1V	8A	12A	2%	(N/A)				(N/A)				(N/A)				+3.3V	8A	12A	2%
TFC130-D23	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	(N/A)				(N/A)				(N/A)			
TFC130-D24	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	(N/A)				(N/A)				(N/A)			
TFC130-D25	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	(N/A)				(N/A)				(N/A)			
TFC130-T31	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	+5V~+24V	0.5A	1A	2%	(N/A)				(N/A)			
TFC130-T32	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	+5V~+24V	0.5A	1A	2%	(N/A)				(N/A)			
TFC130-T33	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	+5V~+24V	0.5A	1A	2%	(N/A)				(N/A)			
TFC130-T34	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	(N/A)				-5V~-24V	0.5A	1A	2%	(N/A)			
TFC130-T35	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	(N/A)				-5V~-24V	0.5A	1A	2%	(N/A)			
TFC130-T36	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	(N/A)				-5V~-24V	0.5A	1A	2%	(N/A)			
TFC130-T31-3	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	(N/A)				(N/A)				+3.3V	8A	12A	2%
TFC130-T33-3	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	(N/A)				(N/A)				+3.3V	8A	12A	2%
TFC130-T39-3	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	(N/A)				(N/A)				+3.3V	8A	12A	2%
TFC130-Q41	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	+5V~+24V	0.5A	1A	2%	-5V~-24V	0.5A	1A	2%	(N/A)			
TFC130-Q42	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	+5V~+24V	0.5A	1A	2%	-5V~-24V	0.5A	1A	2%	(N/A)			
TFC130-Q43	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	+5V~+24V	0.5A	1A	2%	-5V~-24V	0.5A	1A	2%	(N/A)			
TFC130-Q41-3	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	+5V~+24V	0.5A	1A	2%	(N/A)				+3.3V	8A	12A	2%
TFC130-Q42-3	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	+5V~+24V	0.5A	1A	2%	(N/A)				+3.3V	8A	12A	2%
TFC130-Q43-3	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	+5V~+24V	0.5A	1A	2%	(N/A)				+3.3V	8A	12A	2%
TFC130-Q44-3	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	(N/A)				-5V~-24V	0.5A	1A	2%	+3.3V	8A	12A	2%
TFC130-Q45-3	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	(N/A)				-5V~-24V	0.5A	1A	2%	+3.3V	8A	12A	2%
TFC130-Q46-3	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	(N/A)				-5V~-24V	0.5A	1A	2%	+3.3V	8A	12A	2%
TFC130-F51-3	+5.1V	8A	12A	2%	+12V	3.25A	6A	3%	+5V~+24V	0.5A	1A	2%	-5V~-24V	0.5A	1A	2%	+3.3V	8A	12A	2%
TFC130-F52-3	+5.1V	8A	12A	2%	+15V	2.6A	4.8A	3%	+5V~+24V	0.5A	1A	2%	-5V~-24V	0.5A	1A	2%	+3.3V	8A	12A	2%
TFC130-F53-3	+5.1V	8A	12A	2%	+24V	1.63A	3A	3%	+5V~+24V	0.5A	1A	2%	-5V~-24V	0.5A	1A	2%	+3.3V	8A	12A	2%

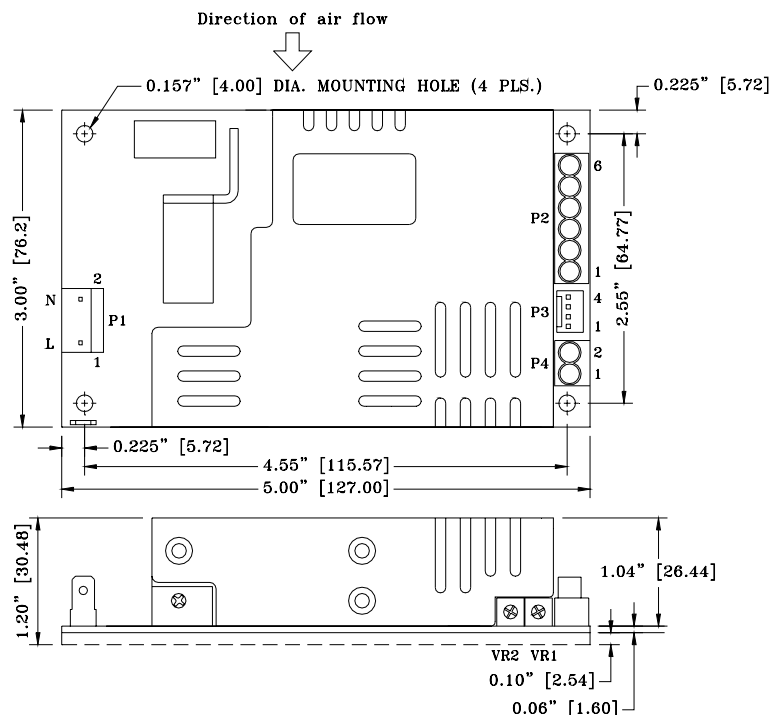
NOTES:

- The outputs of each model are from two independent channels. Channel #1 consists of the main output V1 and auxiliary output V0. Channel #2 consists of the main output V2 and auxiliary outputs V3 and V4. The maximum output power that may be drawn from each channel is 45W with 5 CFM forced-air cooling or 65W with 10 CFM forced-air cooling. The derating curve on right provides guidelines on application within the specified operating temperature range.
- "5 CFM I_{max}." ("10 CFM I_{max}.") is the maximum current of individual output when 5 CFM (10 CFM) forced air is provided. Under a specific cooling condition, both the maximum output power stated in note #1 and the maximum current of individual output must not be exceeded.
- V1 needs a minimum current of 0.8A to support output V0 at its maximum rated load.
- The total output power of V3 and V4 should not exceed 30W. V3 is adjustable between +5V and +24V, and set at +12V as standard. V4 is adjustable between -5V and -24V, and set at -12V as standard. It is welcome to consult factory for the two outputs to be set at wanted voltages within the adjustable ranges.
- Ripple and noise measured peak to peak across a 20MHz bandwidth by using a 12 inch twisted pair terminated with a 10μF tantalum capacitor in parallel with a 0.1μF ceramic capacitor.
- "Tol." Is output voltage tolerance which includes initial set-up error, thermal drift, line regulation, load regulation and cross regulation.



DERATING CURVE

MECHANICAL SPECIFICATIONS



NOTES:

1. Dimensions shown in inch [mm]
2. Tolerance 0.02 [0.5] maximum
3. Connector P1 mates with Molex housing 09-50-3031 and Molex 2878 series crimp terminal.
4. Connectors P2 and P4 are suitable for AWG#18~AWG#12 electric wires.
5. Connector P3 mates with Molex housing 22-01-1043 and Molex 40445 series crimp terminal.
6. Weight: 0.43 kgs. (0.95 lbs.) approx.
7. Potentiometers for output voltage adjustments: VR1 for V1, VR2 for V0, VR3 for V3, VR4 for V4 (VR3 and VR4 being SMD type on trace side)

PIN CHART

CONN PIN Product No.		P1		P2						P3				P4		
		1	2	1	2	3	4	5	6	1	2	3	4	1	2	
TFC130-D23-3		AC LIVE	AC NEUTRAL	V1	COM. RET.	COM. RET.	N.C.	N.C.	N.C.	− SENSE (VO)	+ SENSE (VO)	PG/PFD Signal	COM. RET.	VO	COM. RET.	
TFC130-D23	TFC130-D24								V2	N.C.	N.C.			VOID		
TFC130-T31		AC LIVE	AC NEUTRAL	V1	COM. RET.	COM. RET.	V3	N.C.	V2	N.C.	N.C.	PG/PFD Signal	COM. RET.	VOID		
TFC130-T32							N.C.	V4								
TFC130-T33								N.C.						N.C.	− SENSE (VO)	+ SENSE (VO)
TFC130-T34		AC LIVE	AC NEUTRAL	V1	COM. RET.	COM. RET.	V3	V4	V2	N.C.	FAN	PG/PFD Signal	COM. RET.	VOID		
TFC130-T35								N.C.		N.C.	− SENSE (VO)			+ SENSE (VO)	VO	COM. RET.
TFC130-T31-3								N.C.		N.C.	− SENSE (VO)			+ SENSE (VO)		
TFC130-T39-3																
TFC130-Q41		AC LIVE	AC NEUTRAL	V1	COM. RET.	COM. RET.	V3	V4	V2	N.C.	FAN	PG/PFD Signal	COM. RET.	VOID		
TFC130-Q43								N.C.		− SENSE (VO)	+ SENSE (VO)			VO	COM. RET.	
TFC130-Q41-3								N.C.		− SENSE (VO)	+ SENSE (VO)					
TFC130-Q43-3																
TFC130-Q44-3		AC LIVE	AC NEUTRAL	V1	COM. RET.	COM. RET.	N.C.	V4	V2	− SENSE (VO)	+ SENSE (VO)	PG/PFD Signal	COM. RET.	VO	COM. RET.	
TFC130-Q45-3								N.C.		− SENSE (VO)	+ SENSE (VO)					
TFC130-Q46-3																
TFC130-F51-3		AC LIVE	AC NEUTRAL	V1	COM. RET.	COM. RET.	V3	V4	V2	− SENSE (VO)	+ SENSE (VO)	PG/PFD Signal	COM. RET.	VO	COM. RET.	
TFC130-F52-3										− SENSE (VO)	+ SENSE (VO)					
TFC130-F53-3																