update: 2019.11.04



ST50F SERIES

50 Watts

KEY FEATURES

- Power Module for PCB Mountable
- High Efficiency up to 91%
- 4:1 Wide Input Range
- Low Ripple and Noise
- Remote ON/OFF Control
- Operating Temperature: -40°C...+80°C (with derating)
- Very Small Size :2.01 x 1.0 x 0.47 Inches
- Screw Terminal For Optional
- Safety Meet UL / IEC / EN 62368-1 & 60950
- 3-Years Product Warranty



VER : A_0

ELECTRICAL SPECIFICATIONS

All specifications valid at normal input voltage, full load and +25°C after warm-up time unless otherwise stated.

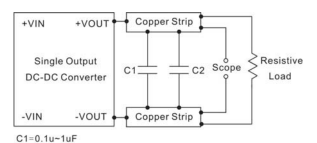
Model No. with Heatsink		ST50F-24-5S X	ST50F-24-12S X	ST50F-24-15S X	ST50F-24-24S X	
		ST50F-48-5S X	ST50F-48-12S X	ST50F-48-15S X	ST50F-48-24S X	
Model No. without Heatsink		ST50F-24-5S	ST50F-24-12S	ST50F-24-15S	ST50F-24-24S	
		ST50F-48-5S	ST50F-48-12S	ST50F-48-15S	ST50F-48-24S	
Max Output Wa	attage (W)		50 W			
Innut	Voltage (V/DC)		ST50F-24-xS X, ST50F-24-xS: 24V (9-36V)			
Input Voltage (V.DC.)			ST50F-48-xS X, ST50F-48-xS: 48V (18-75V)			
	Voltage (V.DC.)	5V	12V	15V	24V	
	Trim Voltage Range	±10%				
	Voltage Accuracy	±2%				
	Current (mA) max		10000	4167	3333	2083
Output	Line Regulation (LL-HL) (typ.)		±0.5%			
-	Load Regulation (10-100%) (typ.)	±1%				
	Capacitor Load (max.)		12,000uF	2,000uF	1,200uF	400uF
	Ripple & Noise (typ.)	(Note 1)	100mV	150mV	1% of Vout	1% of Vout
	Efficiency		90%	91%	91%	91%
	Over Power Protection	Auto-recovery / Latch				
Protection	Over Voltage Protection		Zener diode clamp			
Protection	Over Temperature Protection		Auto-recovery			
	Short Circuit Protection	Auto-recovery / Latch				
	Voltage	2250 VDC (60 seconds)				
Isolation	Resistance	10 ⁸ ohms				
	Capacitance		1500 pF			
	Operating Temperature	(Note 2)	-40°C+80°C (wi	th derating)		
	Storage Temperature	-45°C+100°C				
F	Case Temperature	+110°C max.				
Environment	Temperature Coefficient	±0.05%/°C				
	Humidity	95% RH				
	MTBF		>550,000 h @ 25°C (MIL-HDBK-217F)			
	Dimension (L x W x H)	2.01 x 1.0 x 0.47 Inches (51.0 x 25.5 x 12.0 mm) Tolerance ±0.5 mm				
	Case Material	Six-side shielded Aluminum with Conductive base, Black Anodize				
Physical	Weight		ST50F-x-xS X : 58 g (with Heatsink)			
	Cooling Mathead	ST50F-x-xS : 40 g (without Heatsink)				
Remote ON/OFF	Cooling Method	Free-air convection When ON/OFF CTL and DC IN is Open				
	DC-DC ON		When ON/OFF CTL and -DC IN is Open			
	DC-DC OFF	When ON/OFF CTL and -DC IN is Short				
EMC	EMI (Conducted & Radiated Emission)	EN 55032 class A				
	EMS (Noise Immunity)	EN 55035				



ST50F SERIES 50 Watts

NOTE

1. Ripple & Noise are measured at 20MHz of bandwidth with ceramic 0.1uF & chemi-con KY 47uF parallel capacitor.

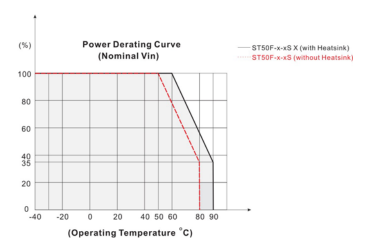


Use a Cout ceramic capacitor. Please refer to capacitor value of every series. Scope measurement should be made by using a BNC socket, measurement bandwidth is 0-20 MHz. Position the load between 50 mm and 75 mm from the DC-DC Converter.

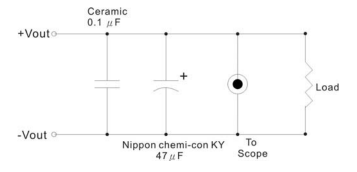
C2=47u~100uF

- 2. That "natural convection" is about 20LFM but is not equal to still air (0 LFM).
- 3. For EMI test, Please refer to below.
- 4. Please refer to our PDF file "DC-DC Application" on our website: www.archcorp.com.tw

DERATING



OUTPUT NOISE

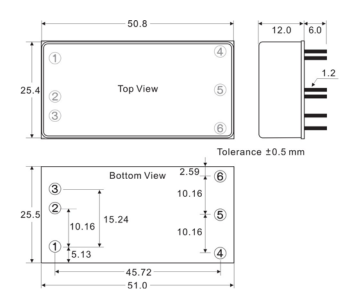




ST50F SERIES 50 Watts

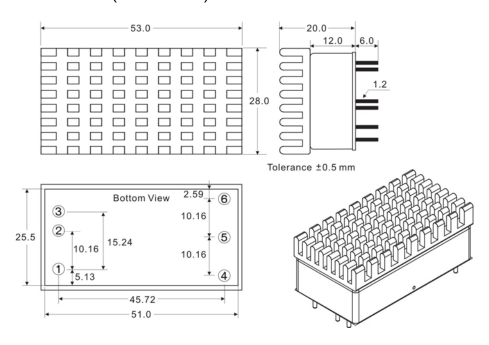
MECHANICAL DIMENSION

ST50F-x-xS (without Heatsink)



PIN#	Single
1	CTRL
2	-DC IN
3	+DC IN
4	TRIM
5	-DC OUT
6	+DC OUT

ST50F-x-xS X (with Heatsink)

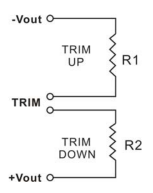




ST50F SERIES

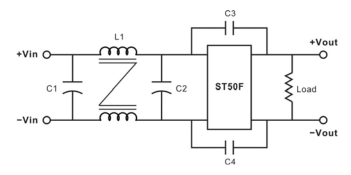
50 Watts

TRIM



		R1			R2	
5S	+10%		1%	-10%		-1%
	4.02K	~	94K	0	~	53K
24\$	+10%		1%	-10%		-1%
	0	~	272.6K	187K	~	1.22M

EMI



	L1	C1	C2	C3	C4
24-xS	3mH	220uF	220uF	1500pF	1500pF
48-xS	3mH	220uF	220uF	2200pF	2200pF

VER : **A_0**



ST50F SERIES

50 Watts

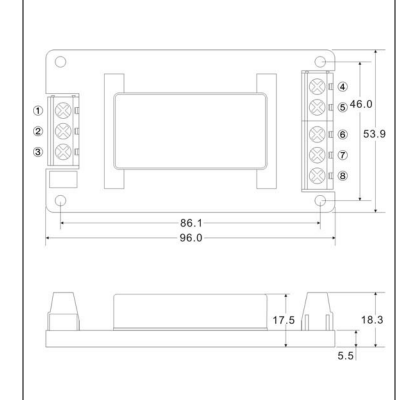
update: 2019.11.04

SCREW TERMINAL

ST50F-A2



PIN#	Single		
1	CTRL		
2	-DC IN		
3	+DC IN		
4.	TRIM		
5	NO CONNECT		
6	-DC OUT		
7	NO CONNECT		
8	+DC OUT		



ST50F-A5



PIN#	Single	
1	CTRL	
2	-DC IN	
3	+DC IN	
4.	TRIM	
5	NO CONNECT	
6	-DC OUT	
7	NO CONNECT	
8	+DC OUT	

