

PSC-241 Series











Features:

- Universal AC input (88-264V AC)
- High efficiency 92% and low power dissipation
- Installed on DIN rail TS-35 / 7.5 or 15
- Built-in active PFC function, PF > 0.95
- 150% peak load capability
- 100% full load burn-in test
- Protection: SCP, OLP, OVP, OTP
- Two selectable peak load modes
- Built-in DC OK Relay contact
- Built-in Remote ON / OFF function
- · 3 years warranty
- UL 508

OUTPUT

INIDIIT	

PROTECTION

ENVIRONMENT

SAFETY & EMC

OTHERS

	Cat. No.	PSC-24124	PSC-24148	
	DC VOLTAGE	24V	48V	
	RATED CURRENT	10A	5A	
	CURRENT RANGE	0~10A	0~5A	
	RATED POWER	240W	240W	
	PEAK CURRENT	15A	7.5A	
	PEAK POWER	360W (3sec.) Two selectable peak load modes		
	DIDDLE & NOICE (may)	3 seconds or 20% duty cycle Max. The average output power should not exceed the rate power.		
	RIPPLE & NOISE (max)	150mVp-p Ripple & noise are measured at 20MHz of bandwidth by using a 12	300mVp-p 2" twisted pair-wire terminated with a 0.1µF & 47µF parallel capacitor.	
	VOLTAGE ADJ. RANGE	-2% ~ +8%	-2% ~ +8%	
	VOLTAGE TOLERANCE	±1.0%	±1.0%	
		Tolerance: includes set up tolerance, line regulation and load in	regulation.	
	LINE REGULATION	±0.5%	±0.5%	
	LOAD REGULATION	±1.0%	±1.0%	
	SETUP, RISE TIME	700ms, 30ms / 230VAC / 115VAC at full load	1	
	HOLD UP TIME (Typ.)	20ms / 230VAC; 20ms / 115VAC at full load		
_	VOLTAGE RANGE	88 ~ 264VAC; 124 ~ 373VDC		
		Derating may apply in low input voltage. Please check the der	ating curve for more details.	
	FREQUENCY RANGE	47 ~ 63Hz		
	POWER FACTOR (Typ.)	0.96 / 230VAC; 0.96 / 115VAC at full load		
	EFFICIENCY (Typ.)	91%	92%	
	AC CURRENT (Typ.)	2.6A / 115VAC; 1.3A / 230VAC	•	
	INRUSH CURRENT (Typ.)	33A / 115VAC; 65A / 230VAC		
	LEAKAGE CURRENT	<1mA/ 240VAC		
	OVERLOAD OVER VOLTAGE OVER TEMPERATURE	>150% rated power or short circuit is constant current limitin if o/p drop to 40% rating output voltage then shutdown and a not remove in this 5 time, the system well be shutdown and r $28\sim33V$ Protection type: Shut down 0/P voltage with auto-recovery $95\pm5^{\circ}C$ (TSW: detect on heatsink of power di Protection type: Shut down o/p voltage, recovers automatically	ato-recover 5 time, if fault condition e-power on to recover. $\begin{tabular}{ll} & 56 & 65V \end{tabular}$	
	WORKING TEMP. WORKING HUMIDITY STORAGE TEMP. / HUMIDITY TEMP. COEFFICIENT VIBRATION	-25 \sim +70°C (Refer to output load derating curve) Installation clearances: 40mm on top, 20mm on the bottom, 5mm on the left and right side are recommended when loaded permanently with full power. In case the adjacent device is a heat source, 15mm clearance is recommended. 20 \sim 95% RH non-condensing -40 \sim +85°C; 10 \sim 95% RH \pm 0.03% °C (0 \sim 50°C) 10 \sim 500Hz, 2G 10min. / 1cycle, 60 min. each long X,Y, Z axes		
	SAFETY STANDARDS WITHSTAND VOLTAGE ISOLATION RESISTANCE EMI CONDUCTION & RADIATION HARMONIC CURRENT EMS IMMUNITY	UL508, TUV EN60950-1 I/P-O/P: 4242VDC I/P-FG2121VDC O/P-F/G: 707VDC O/P-DC OK: 707VDC I/P-O/P, I/P-FG, O/P-FG: > 100M Ohms / 500VDC / 25°C / 70% RH EN55022:2006 Class B EN61000-3-2: 2006 Class A, ENG1000-3-3: 1995+A1: 2001+A2: 2005 EN61204-3: 2000, EN55024: 1998+A1: 2001+A2: 2003 light industry level, criteria A The power supply is considered a component which will installed into a final equipment. The final equipment must be re-confirmed that is still meets EMC directives.		
	DC OK RELAY CONTACT RATINGS (max) MTBF DIMENSION PACKING COOLING	60VDC / 0.3A, 30VDC / 1A, 30VAC / 0.5A resis 57K HRS (MIL-HDBK-217F) 65.8x125.2x117.7 mm (WxHxD) 0.9kg; 12pcs / 12.8kg Free air convection	tive load	

All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.

Altech Corp.

Unit:mm/inch















Mechanical Drawings

Terminal Pin No. Assignment (TB1)

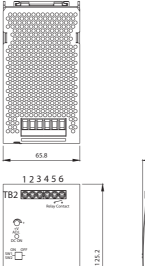
Pin NO.	Assignment
1	FG ⊕
2	AC/L
3	AC/N

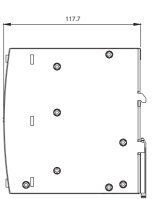
Terminal Pin No. Assignment (TB2)

Pin NO.	Assignment
1	DC+
2	DC-
3	INH+
4	INH-
5,6	Relay Contact

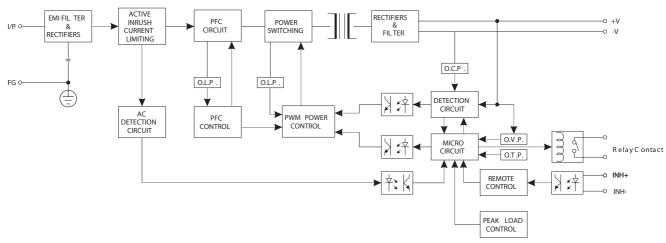
Switch No. Assignment

SW NO.	Assignment
SW1	PEAK LOAD SETTING
SW2	REMOTE ON/OFF SETTING





Block Diagram



1 2 3 TB1 © © ©

DC OK Relay Contact

Contact Close When the output voltage reaches the adjusted output voltage.	
Contact Open	When the output voltage drop below 45% rated output voltage.
Contact Ratings(max.)	30V/1A resistive load



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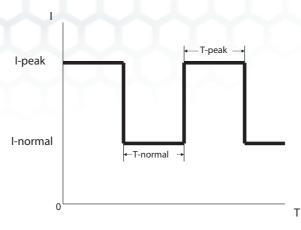






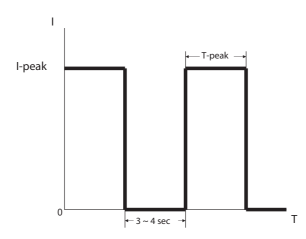


Peak Load SW1 ON (Mode1) Default setting

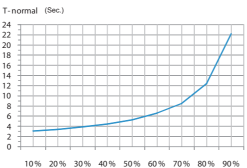


T-peak presents while the unit is working within 110%~150% Rating output power. See curve "B" for the variation in T-peak between output current and holdup time. If T-peak is more than the time setting in curve "B", the output current will drop to the constant current limit (I-normal) that is 105% rating power, meanwhile, I- normal and T-normal will be presenting. See curve "A" for the timing back to I-Peak of T-normal and this Mode can use for easy 2-stage battery charger.

Peak Load SW2 OFF (Mode2)



T-peak presents while the unit is working within 110%~150% Rating output power. See curve " B " for the variation in T-peak between output current and holdup time. If T-peak is more than the time setting in curve "B", the output current will be shut down for 3~4 sec, then auto-recovery.



T-peak (Sec.) 22 20 18 16 14 12 10 8 6 4 2 0

10% 20% 30% 40% 50% 60% 70% 80% 90% I-normal Load (%) **CURVE A**

110% 115% 120% 125% 130% 135% 140% 145% 150% I-peak Load (%) **CURVE B**















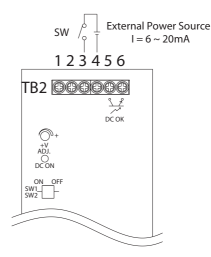


Remote ON/OFF

The PSU can be turned ON/OFF by using the "Remote Control" function.

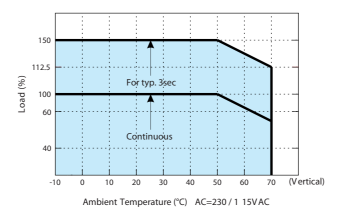
SW2	INH+(3 PIN)/ INH-(4 PIN)	Output Status
OFF	SW ON (>2.5V)	ENABLE
OFF	SW OFF (<0.8V)	DISABLE
ON	SW ON (>2.5V)	DISABLE
ON	SW OFF (<0.8V)	ENABLE

(De fault S etting)



Altech Corp.

Derating Curve



Output derating VS input coltage

