Pollock INDUSTRIES 750 Watt, 48 Volt, Single Output Power Supply With PFC Voltage & Current Tells To the second state of the second

UNIT CODE	DESCRIPTION
PS-RSP 750-48	750 Watt 48 Volt, Single Output Power Supply with PFC plus Voltage & Current Trim Functions

SPECIFICATIONS			
Input	Output	Agency Approvals	
Universal 90 ~ 264VAC	+48VDC @ 0 ~ 15.7A	Pc Aus Libraria CBCE	

Features at a Glance:

Universal AC Input for Worldwide Use **AC Input Active Surge Current Limiting**

Output Voltage & Current can be Independently Trimmed between 40-110% via 2~5.5VDC external control signal

Active PFC (PF>0.97) complys with EN61000-3-2

Built-in: 12V/0.1A Auxiliary output (remote control); Remote ON-OFF control; Remote sense function

Protections: Short circuit / Overload / Over voltage Over temperature and Fan Alarm

Forced air cooling by DC fan with speed control

DC OK alarm signal output (TTL signal)

Working Temp. Range: -30°C~+70°C (-22~158°F) Safety Standards: UL60950-1, TUV EN60950-1

EMC: EN61204-3, Heavy Industry level, criteria A - See following pages for complete EMC details

Certificates: UL, CUL, TUV, CB and CE

MBTF: 120.8K hours min. MIL-HDBK-217F (25°C)

Case: 212A

Weight: 3.61 lbs. (1.64 Kgs)

Dimensions: 9.8" L x 5.0" W x 1.6" H

250L x 127W x 41H mm

3 year warranty

Click for more information



The PS-RSP 750 Series are 750 Watt, 1U (40mm) low profile, enclosed type, switching power supplies with universal AC input, active PFC (PF>0.97) and both voltage and current trim functions.

Standard features: Voltage & Current output trim range 40%~110% so are ideal in charging systems or burn-in equipment that may require wide ranging adjustments of output voltage and/or output current; High power density of 9.4 W/in³; Short circuit, Overload, Over Voltage and Over Temperature protection. Circuits include built-in 12V/0.1A auxiliary output for remote control; Remote ON-OFF control and Remote sense; 100% output from -30~+50°C (derated operation up to +70°C).

Ideal for industrial and military use. Typical applications include general industrial control systems, telecom, data storage, instrumentation, factory automation, laser-carving machines, IC testing equipment, battery charging or any application where space is limited and moderate efficiency is required.

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PS-RSP 750-48

750 Watt, 48 Volt, 1U Low Profile Single Output, Power Supply with PFC

Specifications

OUTPUT

DC VOLTAGE 48V RATED CURRENT 15.7A CURRENT RANGE 0 ~ 15.7A RATED POWER 753.6W RIPPLE & NOISE (max.) Note.2 150mVp-p VOLTAGE ADJ. RANGE 43 ~ 55V ±1.0% VOLTAGE TOLERANCE Note.3 LINE REGULATION ±0.5% LOAD REGULATION ±0.5%

1000ms, 50ms at full load SETUP, RISE TIME

16m/230VAC 16ms/115VAC at full load HOLD UP TIME (Typ.)

INPUT

VOLTAGE RANGE Note.4 90 ~ 264VAC 127 ~ 370VDC

FREQUENCY RANGE 47 ~ 63Hz

PF 0.97/230VAC PF 0.98/115VAC at full load POWER FACTOR (Typ.)

EFFICIENCY (Typ.) 92%

AC CURRENT (Typ.) 5A: 5.6A/115VAC 2.8A/230VAC INRUSH CURRENT (Typ.) 25A/115VAC 40A/230VAC

LEAKAGE CURRENT <2mA / 240VAC

PROTECTION

OVERLOAD 105 ~ 125% rated output power.

Protection type: Constant current limiting, recovers automatically after fault is removed

56.6 ~ 66.2V **OVER VOLTAGE**

Protection type: Shut down o/p voltage, re-power on to recover

OVER TEMPERATURE 85°C ± 5°C (TSW2) detected on heatsink of O/P diode: 80°C ± 5°C (TSW1) detected

on heatsink of power transistor. Shut down o/p voltage, recovers automatically after

temperature goes down.

FUNCTION

AUXILIARY POWER(AUX) 12V @ 0.1A; tolerance: 10%

REMOTE ON/OFF CNTRL Note.6 Power on: short between on/off(pin13) & 12V-AUX(pin14) on CN50

Power off: open between on/off(pin13) & 12-AUX(pin14) on CN50 The TTL signal out, PSU turn on = 0 ~ 1V; PSU turn off = 3.3 ~ 5.6V

DC OK SIGNAL OUTPUT VOLTAGE TRIM Note.6 Adjustment of output voltage is between 40 ~ 110% by

2 ~ 5.5VDC external control signal

Adjustment of output current is possible between 40 ~ 110% by **OUTPUT CURRENT TRIM**

2 ~ 5.5VDC external control signal

ENVIROMENT

WORKING TEMP. -30°C ~ +70°C (Refer to the following "Derating Curve")

WORKING HUMIDITY 20 ~ 90% RH non-condensing STORAGE TEMP., HUMIDITY -40°C ~ +85°C, 10 ~ 95% RH TEMP. COEFFICIENT $\pm 0.03\%$ /°C (0 ~ 50°C)

VIBRATION 10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes

SAFETY & EMC (Note 5)

SAFETY STANDARDS UL60950-1, TUV EN60950-1 approved

WITHSTAND VOLTAGE I/P-O/P:3KVAC I/P-FG:2KVAC O/P-FG:0.5KVAC

I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH ISOLATION RESISTANCE

EMC EMISSION Compliance to EN55022 (CISPR22), EN61000-3-2,-3

Compliance to EN61000-4-2,3,4,5,6,8,11, EN55024, EN61000-6-2, **EMC IMMUNITY**

EN61204-3, heavy industry level, criteria A

toll-free 1-866-665-5434 (603) 888-2467 power@electracool.com

PS-RSP 750-48

750 Watt, 48 Volt, 1U Low Profile Single Output, Power Supply with PFC

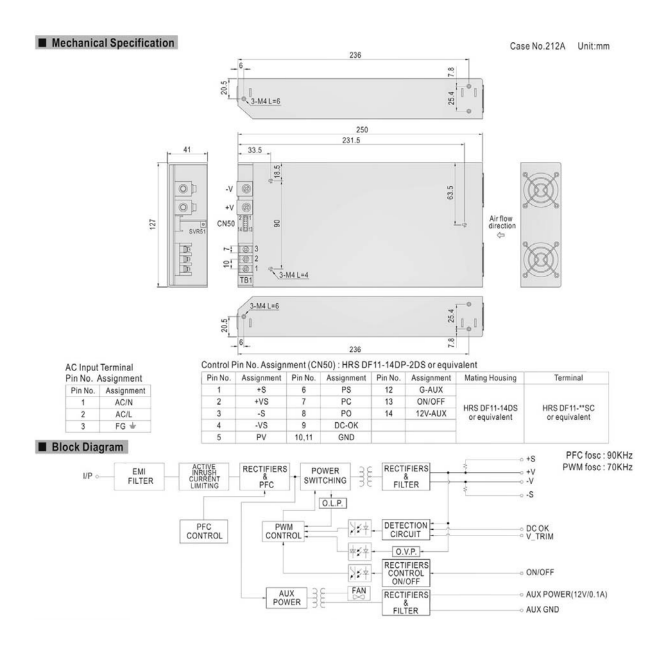
OTHER

MTBF 120.8K hrs min. MIL-HDBK-217F (25 °C) DIMENSIONS 250x127x41mm (L*W*H)

PACKING 1.64Kg; 6pcs/10.8Kg/1.1CUFT

NOTES: 1. All parameters NOT specifically mentioned are measured at 230VAC input, rated load and ambient temperature of 25°C.

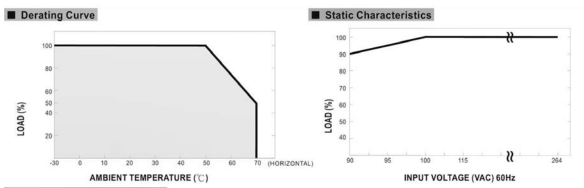
- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.
- 3. Tolerance: includes set up tolerance, line regulation and load regulation.
- 4. Derating will be required when operating under certain low input voltages. Please see the following Derating Curve.
- 5. The power supply is considered a component which will be installed into a final piece of equipment. That final equipment must be re-confirmed as still meeting EMC directives. For guidance on how to perform these EMC tests, please Google "EMI testing of component power supplies."
- 6. The power supply unit will have no output if the shorting connector (accessory comes along with the PSU) is not assembled. It contains three shorting wires: one is from ON/OFF (pin13) to 12V-AUX (pin14), two is from PV(pin5) to PS (pin6) and the other is from PC (pin7) to PO (pin8).



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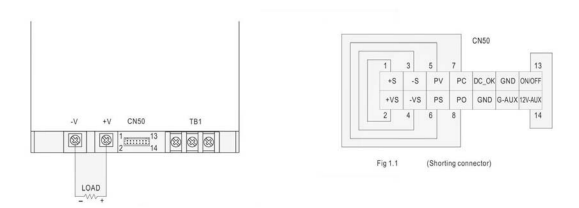


■ Function Description of CN50

Pin No.	Function	Description	
1	+8	Positive sensing. The +S signal should be connected to the positive terminal of the load. The +S and -S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.	
2	+VS	+V Signal. The +VS should be connected to the +S to reduce the noise when "output voltage TRIM" function is in use.	
3	-S	Negative sensing. The -S signal should be connected to the negative terminal of the load. The -S and +S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.	
4	-VS	-V Signal. The -VS should be connected to the -S to reduce the noise when "output voltage TRIM" function is in use.	
5	PV	Connect to external DC voltage source for output voltage triming, referenced to pin 10,11 (GND). Output voltage can be trimmed between 40 ~ 110% of the rated output voltage.	
6	PS	Short connecting between PV (pin5) and PS (pin6) if "output voltage TRIM" function is not used.	
7	PC	Connect to external DC voltage source for output current triming, referenced output current can be trimmed between 40 ~ 110% of the rate output current. Please refer to function manual for details.	
8	PO	Short connecting between PC (pin7) and PO (pin8) if output current trim function is not used.	
9	DC_OK	Open collector signal, referenced to pin10,11(GND). Low when PSU turns on. The maximum sink current is 10mA and the maximum external voltage is 5.6V.	
10,11	GND	These pins connect to the negative terminal (-V). Return for DC_OK Signal output.	
12	G-AUX	Auxiliary voltage output ground. The signal return is isolated from the output terminals (+V & -V).	
13	ON/OFF	Turns the output on and off by electrical or dry contact between pin 13 (ON/OFF) and pin 14 (12V-AUX). Short: Power ON, Open: Power OFF	
14	12V-AUX	Auxiliary voltage output, 10.8~13.2V, referenced to pin 12(G-AUX). The maximum load current is 0.1A. This output is not controlled by the "remote ON/OFF control".	

■ Function Manual

- 1."Remote ON/OFF" and "Output voltage trim" and "Output current trim" functions are not used.
- (1)The power supply unit will have no output if the shorting connector (accessory comes along with the PSU) is not assembled. It contains three shorting wires: one is from ON/OFF (pin13) to 12V-AUX (pin14), two is from PV(pin5) to PS (pin6) and the other is from PC (pin7) to PO (pin8). (2)Factory setting is shorted as Fig1.1



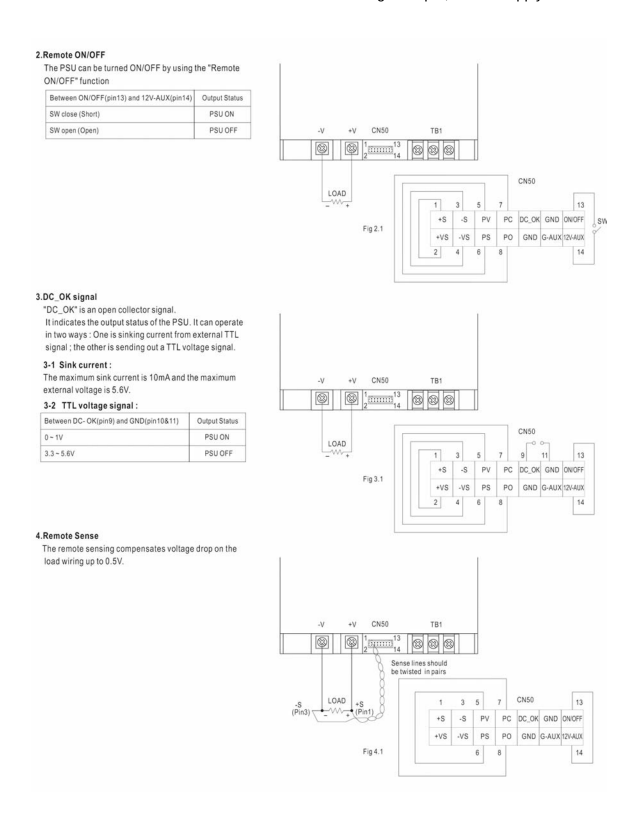
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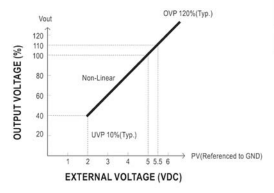
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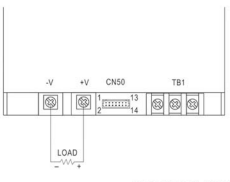
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5. Output Voltage TRIM

Output voltage of RSP-750 can be trimmed between 40% ~ 110% of its rated value by the following methods: (1)Using an external DC source (2~5.5VDC) between "PV"(pin5) and "GND"(pin10,11) that is shown in Fig5.1



Note: External voltage<0.5V Vo may be the UVP need to restart.



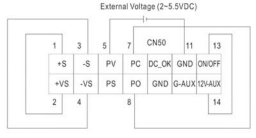
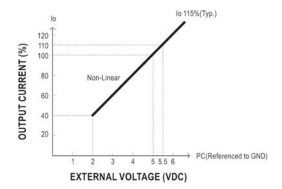


Fig 5.1

6. Output Current TRIM

Output current of RSP-750 can be trimmed between $40\% \sim 110\%$ of its rated value by the following methods : (1)Using external voltage source between "PC"(pin7) and "GND"(pin10,11) that is shown in Fig6.1



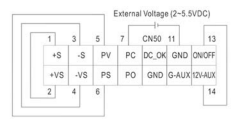


Fig 6.1