











- Slim and Low profile (41mm)
- · Fanless and conduction-cooled design
- · Withstand 300VAC surge input for 5 seconds
- · Built-in active PFC function
- -30~+70°C working temperature
- Protections: Short circuit / Overload / Over voltage / Over temperature
- · DC OK relay contact
- Operating altitude up to 5000 meter (Note.6)
- · LED indicator for power on
- · 3 years warranty













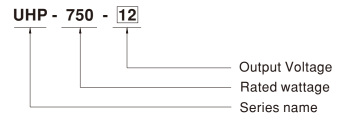
## Applications

- · Industrial automation machinery
- · Industrial control system
- · Mechanical and electrical equipment
- · Electronic instruments, equipment or apparatus
- · Household appliances
- Power Sourcing Equipment of PoE (48V model: DC O/P range 48~57.6V)

# Description

UHP-750 series is a 750W single-output slim type power supply with 41mm of low profile design. Adopting the full range 90~264VAC input, the entire series provides an output voltage line of 12V, 24V,36V and 48V. In addition to the high efficiency up to 95%, that the whole series operates from  $-30^{\circ}$  ~  $70^{\circ}$  under air convection without fan. UHP-750 has the complete protection functions and 5G anti-vibration capability; It is complied with the international safety regulations such as TUV BS EN/EN62368-1 and UL62368-1. and design refers to BS EN/EN61558-1 and BS EN/EN60335-1. UHP-750 series serves as a high performance power supply solution for various industrial applications.

# Model Encoding

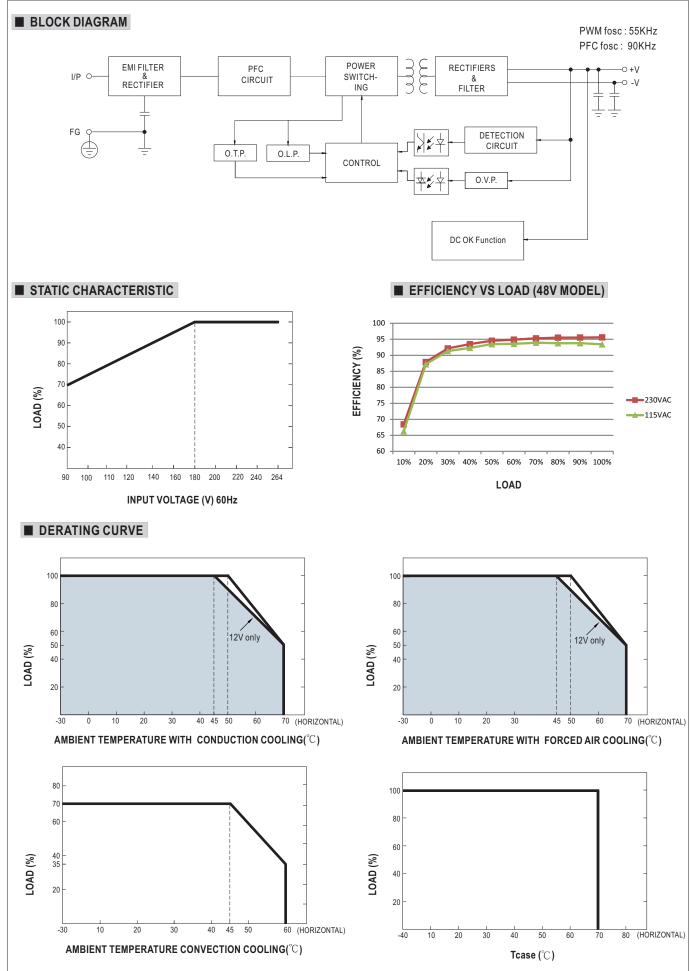




# SPECIFICATION MODEL

MODEL		UHP-750-12	UHP-750-24	UHP-750-36	UHP-750-48	
	DC VOLTAGE	12V	24V	36V	48V	
	RATED CURRENT	60A	31.3A	20.9A	15.7A	
	RATED POWER	720W	751.2W	752.4W	753.6W	
	RIPPLE & NOISE (max.) Note.2	150mVp-p	200mVp-p	250mVp-p	250mVp-p	
	VOLTAGE ADJ. RANGE	12~14.4V	24~28.8V	36~43.2V	48~57.6V	
OUTPUT	VOLTAGE TOLERANCE Note.3		±1.0%	±1.0%	±1.0%	
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	
	LOAD REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	
			00ms,50ms/115VAC at full load	1-227		
	HOLD UP TIME (Typ.)	12ms/230VAC 12ms/115VAC				
	( ) ( )	90 ~ 264VAC 127 ~ 370VDC				
	FREQUENCY RANGE	47 ~ 63Hz				
		PF≥0.95/230VAC PF≥0.98/115VAC at full load				
INPUT	EFFICIENCY (Typ.)	93.5% 95% 95% 95%				
	AC CURRENT (Typ.)	93.5 %   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7   93.7		0070		
	INRUSH CURRENT (Typ.)	7.5A/115VAC 3.6A/230VAC Cold start 20A/115VAC 40A/230VAC				
	LEAKAGE CURRENT	<0.75mA / 240VAC	200710			
	LLANAGE CONNENT	105~125% rated output power				
	OVERLOAD					
		Protection type: Hiccup mode, re	29 ~ 33V	43.5 ~ 49V	59 ~ 66V	
PROTECTION	OVER VOLTAGE	14.5 ~ 16V		43.5 ~ 49 V	59 ~ 66 V	
		**	Protection type: Shut down O/P voltage, re-power on to recover			
	OVER TEMPERATURE	Protection type: Shut down O/P		after temperature goes	down	
FUNCTION	DC-OK SIGNAL	Contact rating(max.): 30Vdc/1				
	WORKING TEMP.	-30 ~ +70°C (Refer to "Derating	Curve")			
	WORKING HUMIDITY	20 ~ 90% RH non-condensing				
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH non-condensing				
	TEMP. COEFFICIENT	±0.03%/°C (0 ~ 50°C)				
	VIBRATION	10 ~ 500Hz, 5G 10min./1cycle, 60min. each along X, Y, Z axes				
	SAFETY STANDARDS	UL62368-1,TUV EN62368-1, EA	AC TP TC 004 approved; design	refer to BS EN/EN61558	8-1, BS EN/EN60335-1	
	WITHSTAND VOLTAGE	I/P-O/P: 3.75KVAC I/P-FG: 2h	(VAC O/P-FG: 1.25KVAC			
	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P-FG: 100M Ohms/500VDC/25°C / 70%RH				
		Parameter	Standard		Test Level / Note	
		Conducted	BS EN/EN55032 (C	ISPR32)	Class B	
	EMC EMISSION	Radiated	BS EN/EN55032 (CI	SPR32)	Class B	
		Harmonic Current	BS EN/EN61000-3-	2	Class A	
SAFETY &		Voltage Flicker	BS EN/EN61000-3-	3		
EMC	EMC IMMUNITY	BS EN/EN55024, BS EN/EN61	1000-6-2			
(Note.5)		Parameter	Standard		Test Level / Note	
		ESD	BS EN/EN61000-4-	2	Level 3, 8KV air ; Level 2, 4KV contact	
		Radiated	BS EN/EN61000-4-	3	Level 3	
		EFT / Burst	BS EN/EN61000-4-	4	Level 3	
		Surge	BS EN/EN61000-6-	2	2KV/Line-Line 4KV/Line-Earth	
		Conducted	BS EN/EN61000-4-	6	Level 3	
		Magnetic Field	BS EN/EN61000-4-	8	Level 4	
		Voltage Dips and Interruptions	BS EN/EN61000-4-	11	>95% dip 0.5 periods, 30% dip 25 periods, >95% interruptions 250 periods	
	MTBF	279.97K hrs min. Telcordia SR-332 (Bellcore); 104.86K hrs min. MIL-HDBK-217F (25°C)				
OTHERS	DIMENSION	237*100*41mm (L*W*H)				
	PACKING	1.4kg; 10pcs/15kg/0.8CUFT				
NOTE	Ripple & noise are measure     Tolerance includes set up t     Derating may be needed ur     The power supply is consid     a 360mm*360mm metal pla     perform these EMC tests, p     The ambient temperature d	lly mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.  ed at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.  tolerance, line regulation and load regulation.  nder low input voltages. Please check the derating curve and static characteristics for more details.  lered a component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on late with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to blease refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)  lerating of 3.5°C/1000m with fanless models and of 5°C/1000m with fan models for operating altitude higher than 2000m(6500ft).  The fordetailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx				





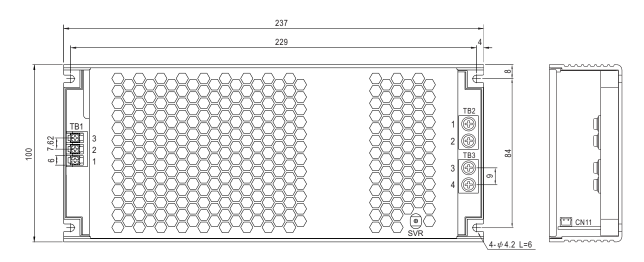


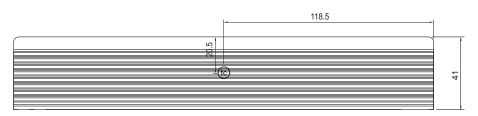
## ■ DC OK RELAY CONTACT

Contact Close	PSU turns on/DC ok
Contact Open	PSU turns off/DC fail
Contact Rating(max.)	30Vdc/1A resistive load

## ■ MECHANICAL SPECIFICATION

Case No.270B Unit:mm





#### AC Input Terminal(TB1) pin NO. Assignment

Pin No.	Assignment	Terminal	Max mounting torque
1	AC/L	DE04	
2	AC/N	DECA T21-EM10-03	9.2Kgf-cm
3	<u></u>	121 21110 00	

## $\underline{\sf DC\ Output\ Terminal(TB2,TB3)\ pin\ NO.\ Assignment}$

Pin No.	Assignment	Terminal	Max mounting torque
1,2	+V	(MW)	
3,4	-V	NEL-400-02P	8Kgf-cm

#### DC OK Connector(CN11):JST S2B-PH-KL or requivalent

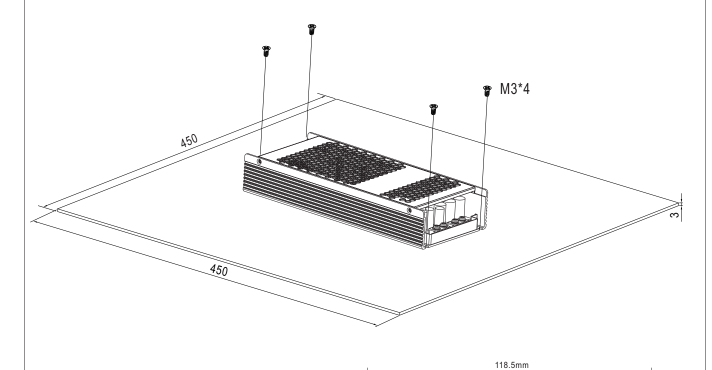
Pin No.	Assignment	Mating Housing	Terminal
1	DC COM1	JST PHR-2	JST SPH-002T-P0.5S
2	DC COM2	or requivalent	or requivalent

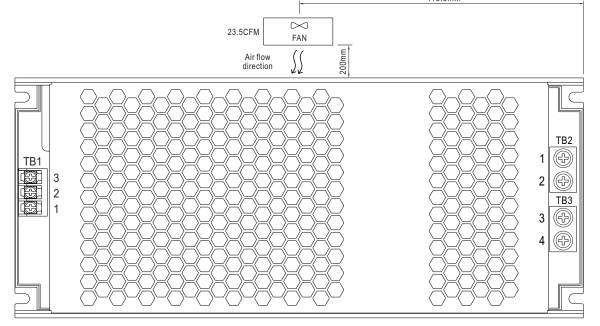


#### Operate with additional aluminum plate and fan

In order to meet the "Derating Curve" and the "Static Characteristics", UHP-750 series can be installed onto an aluminum plate (or the cabinet of the same size) on the bottom or apply forced air cooled solution. The size of the suggested aluminum plate and configuration of fan are shown as below. And for optimizing thermal performance, the aluminum plate must have an even and smooth surface (or coated with thermal grease), and UHP-750 series must be firmly mounted at the center of the aluminum plate.

unit:mm





## **■ INSTALLATION MANUAL**

Please refer to: http://www.meanwell.com/manual.html