# **UOHL 3240**

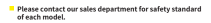


## **AC/DC 240W Power Supply**



**UOHL3240** 























#### **Model Name Definition**

## UOHL3240-1 2 3 4 5 6





















- **UNIFIVE PRODUCT**
- **SERIAL NAME**
- **SERIAL NAME**
- **SERIAL NAME**
- **SERIAL NAME**
- **OUTPUT POWER RATING**
- 7 **OUTPUT VOLTAGE**
- 8 **OUTPUT CURRENT**
- **OPTIONAL ITEMS**
- N typical type
- **R Remote Control and icreasing** output (5V, 2A)
- S Increase output (5V, 2A)

**5 years warranty** 

Caution!Do not twist or bend the printed circuit board since SMD components were soldered on it.

Be sure to do the necessary test for the equipment of end user which supplied power by this switching power supply and following the specifications of EMC/EMI.

### **Product Highlights**



- Stability
- Conditional peak output up to 480W
- Meet complies with IEC61000-3-2
- Energy effciency
- Power factor correction
- Full range input voltage(85Vac~264Vac)
- Inrush current limit
- Operating altitude up to 5,000m
- Add internal standby power (5V) supplied power for remote control

### **Protection**

- Short circuit protection
- Over voltage protection
- Over current protection
- Over temperature protection
- Brown in and brown out protection

### Safety Approvals

## E<mark>fficiency</mark>

■ up to 89%

#### MEET

- IEC60950 IEC62368
- EN60950 EN62368
- UL60950 UL62368

#### **Emissions**

#### **MEET**

- EN55011-B
- CISPR32-B
- EN55032-B
- VCCI-B
- FCC-B

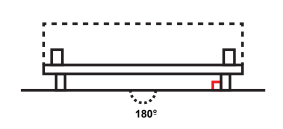
### Immunity

#### **MEET**

- EN61204-3
- EN61000-4-5
- EN61000-6-2
- EN61000-4-6
- EN61000-4-2
- EN61000-4-8
- EN61000-4-3
- EN61000-4-11
- EN61000-4-4

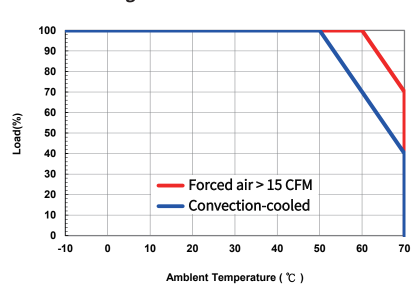
#### Derating curve of operating ambient

## Power Supply Positioning:



Horizontal

#### **Derating Curve:**



### **Electrical Spec**

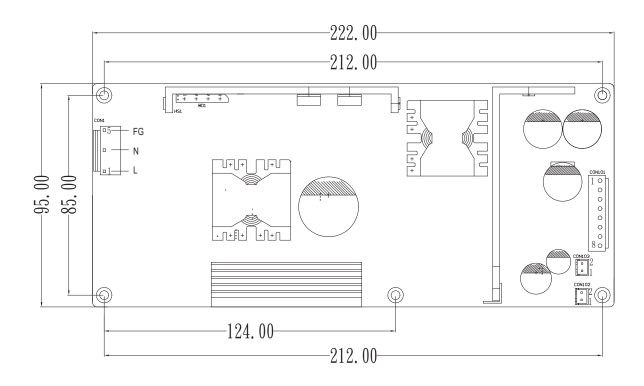


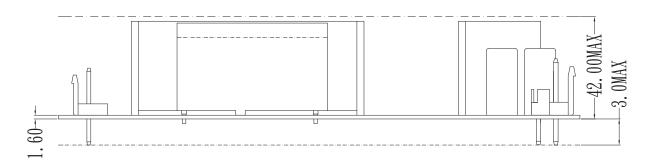
				2010.10.12	
			UOHL3240-2410		
	MODEL			UOHL3240-2410	
ОИТРИТ			OUTPUT1	OUTPUT2(OPTION)	
MAX OUTPUT WATTAGE(W)		300W(480W(*1))	10W		
DC OUTPUT Convection		24V 10A(20A(*1))	5V 2A		
DC	DC OUTPUT Forced air(*2)		24V 12.5A(20A(*1))	5V 2A	
			SPECIFICATIONS		
	MOI	DEL		UOHL3240-2410	
	VOLTAGE(V)		85Vac~264Vac		
	CURRENT(A)	ACIN 100V	3.6A typical(Io=100%)		
	CURRENT(A)	ACIN 200V	1.8A typical(Io=100%)		
	FREQUENCY(HZ)		50HZ/60HZ (47HZ~63HZ)		
		ACIN 100V	87.0% typical		
INPUT	EFFICIENCY(%)	ACIN 200V	89.0% typical		
	POWER	ACIN 100V		0.99 typical	
	FACTOR(%) ACIN 200V		0.95typical		
	INRUSH	ACIN 100V	15A/30A Typ.(Full Load, co	old start, Ta=25 °C)/restart after more than 3sec.	
	CURRENT(A)	ACIN 200V	30A/30A Typ.(Full Load, co	old start, Ta=25 °C)/restart after more than 3sec.	
	LEAKAGE CURF	RENT(mA)	0.4/0.75max(ACIN 100V/240V 60Hz,Io=100%, According to IEC60950-1)		
	VOLTA	AGE(V)	24V	5V	
	CURRENT(A)		10A	2A	
	LINE REGULATION(%)		48mV,max.	40mV	
	LOAD REGULA	TION(%)	76mV,max.	40mV	
	RIPPLE(mVp-p) (0°C to +50°C) (*3)		120mV,max.	50mV,pk-pk	
	RIPPLE(mVp-p) (-1	, , ,	160mV,max.	90mV,pk-pk	
		-p) (0°C to +50°C) (*3)	150mV,max.	100mV,pk-pk	
		-p) (-10°C to 0°C) (*3)	180mV,max.	140mV,pk-pk	
	TEMPERATURE	0 to +50°C	240mV,max.		
OUTPUT	REGULATION(mV)		290mV,max.		
	DRIFT(m	I	48mV,max.	-	
	START-UP TIME(mS)		500 typical (ACIN 100V, full load) , at 25°C		
	HOLD-UP T	· · · ·	20 typical (ACIN 100V, full load), at 25°C		
	OUTPUT VOLTAGE SETTING(V)		24.00V~24.96V	4.75V~5.25V	
	OUTPUT VOLTAGE VARIABLE RANGE(V)		21.6V~27.5V	-	
	OVERCURRENT PROTECTION		over 101% of peak current; latch off	3A min ; latch off	
	OVERVOLTAGE PR		27.6V~33.6V; latch off	9.5V max; latch off	
	SHORT PRO		,	latch off	
	REMOTE ON/OFF		option		
	INPUT-OUTPUT.RC		AC3,000V 1minute, Cutoff current = 10mA(At Room Temperature)		
ISOLATION	INPU		AC2,000V 1minute, Cutoff current = 10mA(At Room Temperature)		
	OUTPUT.RC-FG		DC500V 1minute, Cutoff current = 25mA(At Room Temperature)		
OPERATIN	NG TEMPERATURE/HU		-10°C~70°C / 20%RH~90%RH/5000m max. (derating is required)		
STO	ORAGE TEMPERATURI	E/HUMIDITY	-20°C~75°C / 20%RH~90%RH		
VIBRATION			10 - 55Hz, 19.6m/s2 (2G), 3minutes period, 60minutes each along X, Y and Z axis		
IMPACT			JIS-C-0041 half sin wave, 300 m/s2 , X, Y, Z, 6ms, 3 times for each direction. (196.1m/s2 (20G), 11ms, once each X, Y and Z axis)		
SAFETY			meet EN 60950, UL 60950, IEC 60950, EN 62368, UL 62368, IEC 62368		
EMC			meet EN 55032 class B, EN 55024		
	HARMONIC ATTENU	JATOR	meet IEC61000-3-2		
	SIZE		95*45*222mm(3.74*1.77*8.74 inches)(W*H*D)		
	COOLING METH	OD	33 13 22211111	Convection/Forced air	
• 1 Power			tion of peak load 480W for 1	0 seconds and the duty is less than	

- 1. Power supply can be operated in condition of peak load 480W for 10 seconds and the duty is less than 0.5. Average current must equals to or less than 10A.
- 2. Condition for forced air is no less than 15CFM.
- 3. Parallel a 22uF Aluminum electrolytic capacitor and 0.1uF ceramics capacitor at the test point. The
  position of test point is 150mm from output terminal to system load. The bandwidth of oscilloscope is 20MHz.
- 4. Drift is the change in DC output for an eight hour period after a half-hour warm-up at 25C, with the input voltage held constant at the rated input/output.



#### UOHL3240-2410





Mounting Holes: 5-Ø3.80 TOLERANCE: ±0.5 Unit:mm

CON1

PIN NUMBER	INPUT	
1	AC(L)	
2		
3	AC(N)	
4		
5	FG	
CON1 : INPUT CONNECT MODEL : B5P-VH (THE EQUIVALENT)		

**CON102** 

NUMBER	REMOTE			
1	RC(+)			
2	RC(-)			
CON102: REMOTE CONNECT MODEL: B2B-XH-A (THE EQUIVALENT)				

**CON103** 

OUTPUT

1	5V(+)		
2	5V(-)		
CON103:OUTPUT CONNECT MODEL: B2B-XH-A (THE EQUIVALENT)			

**CON101** 

PIN NUMBER	OUTPUT			
1-4	-V			
5-8	+V			
CON101:OUTPUT CONNECT MODEL : B8P-VH (THE EQUIVALENT)				

Please contact our sales department for details of each model