



PLP-30-12

Features:

- Universal AC input / Full range
- · Protections: Short circuit / Overload / Over voltage
- · Built-in active PFC function
- · Cooling by free air convection
- · Output current level adjustab
- 100% full load burn-in test
- · High reliability

PLP-30-24

- · Suitable for built-in applications of LED lighting
- · 2 years warranty

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PLP-30-48

SPECIFICATION

MODEL

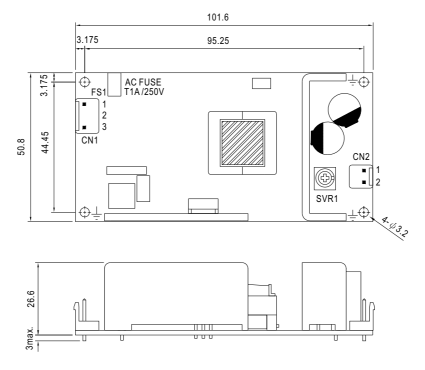
DC VOLTAGE CONSTANT CURRENT OPERAT RATED CURRENT CURRENT RANGE RATED POWER RIPPLE & NOISE (CURRENT ADJ. R VOLTAGE TOLERA LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN LEAKAGE CURREN		12V	24V	48V			
RATED CURRENT CURRENT RANGE RATED POWER OUTPUT RIPPLE & NOISE (CURRENT ADJ. R VOLTAGE TOLER/ LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN		0 401/					
CURRENT RANGI RATED POWER OUTPUT RIPPLE & NOISE (CURRENT ADJ. R VOLTAGE TOLER/ LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN		9 ~ 12V	18 ~ 24V	36 ~ 48V			
RATED POWER RIPPLE & NOISE (CURRENT ADJ. R VOLTAGE TOLERA LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	ſ	2.5A	1.3A	0.63A			
OUTPUT RIPPLE & NOISE (CURRENT ADJ. R VOLTAGE TOLER/ LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	E	0 ~ 2.5A	0 ~ 1.3A	0 ~ 0.63A			
CURRENT ADJ. R VOLTAGE TOLER/ LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN		30W	31.2W	30.24W			
VOLTAGE TOLER/ LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	(max.) Note.2	2Vp-p	2.4Vp-p	4.8Vp-p			
LINE REGULATIO LOAD REGULATIO SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	RANGE	1.875 ~ 2.5A	0.975 ~ 1.3A	0.475 ~ 0.63A			
LOAD REGULATION SETUP TIME VOLTAGE RANGE FREQUENCY RANGE POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	ANCE Note.3	±10%					
SETUP TIME VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	N	±3.0%					
VOLTAGE RANGE FREQUENCY RAN POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	ON	±5.0%					
FREQUENCY RAM POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN		1200ms / 230VAC 2200ms / 115VAC at full load					
POWER FACTOR INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	E Note.4	90 ~ 264VAC 127 ~ 370VDC					
INPUT EFFICIENCY(Typ. AC CURRENT INRUSH CURREN	NGE	47 ~ 63Hz					
AC CURRENT INRUSH CURREN		PF>0.9 at 75 ~ 100% load , 115VAC / 230VAC					
INRUSH CURREN	.)	83%	85.5%	86.5%			
		0.4A/115VAC					
LEAKAGE CURRE	IT(max.)	40A/230VAC					
	ENT	<0.75mA / 240VAC					
OVED CUDDENT	OVER CURRENT Note.5	100 ~ 110%					
OVER CORRENT		Protection type: Constant current limiting, recovers automatically after fault condition is removed					
PROTECTION SHORT CIRCUIT		Hiccup mode, recovers automatically after fault condition is removed.					
OVER VOLTAGE		15 ~ 18V	28 ~ 33V	57 ~ 63V			
OVER VOLIAGE	OVER VOLTAGE	Protection type : Shut down o/p voltage, re-power on to recover					
WORKING TEMP.		-30 ~ +70°C (Refer to output load derating curve)					
WORKING HUMID	OITY	20 ~ 95% RH non-condensing					
ENVIRONMENT STORAGE TEMP.,	, HUMIDITY	-40 ~ +80°C, 10 ~ 95% RH					
TEMP. COEFFICIE	ENT	±0.03%/°C (0 ~ 50°C)					
VIBRATION		10 ~ 500Hz, 2G 12min./1cycle, period for 72min. each along X, Y, Z axes					
SAFETY STANDA	RDS	TUV EN61347-1, EN61347-2-13 approved ; design refer to UL60950-1					
WITHSTAND VOL	TAGE	I/P-O/P:3.75KVAC I/P-FG:1.88KVAC O/P-FG:0.5KVAC					
SAFETY & ISOLATION RESIS	STANCE	I/P-O/P, I/P-FG, O/P-FG:100M Ohms / 500VDC / 25°C/ 70% RH					
EMC EMI CONDUCTION 8	& RADIATION	Compliance to EN55015					
HARMONIC CURF	RENT	Compliance to EN61000-3-2 Class C(≥75% load); EN61000-3-3					
EMS IMMUNITY		Compliance to EN61000-4-2,3,4,5,6,8,11; ENV50204, EN55024,EN61547, light industry level, criteria A					
MTBF		580.8Khrs min. MIL-HDBK-217F (25	580.8Khrs min. MIL-HDBK-217F (25°C)				
OTHERS DIMENSION		101.6*50.8*26.6mm (L*W*H)					
PACKING		101.6*50.8*26.6mm (L*W*H)					
NOTE 1. All parameters		101.6*50.8*26.6mm (L*W*H) 0.12Kg; 108pcs/13Kg/0.89CUFT					

- 2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor, direct connecting to LED's is not suggested for models with "RIPPLE & NOISE" > ±10% and using additional drivers is highly recommended.
- 3. Tolerance: includes set up tolerance, line regulation and load regulation.
- 4. Derating may be needed under low input voltage. Please check the static characteristics for more details.
- 5. Constant current operation region is within 75% ~100% rated output voltage. This is the suitable operation region for LED related applications, but please reconfirm special electrical requirements for some specific system design.
- 6. The power supply is considered as a component that will be operated in combination with final equipment. Since EMC performance will be affected by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.



■ Mechanical Specification

Unit:mm



AC Input Connector (CN1): JST B3P-VH or equivalent

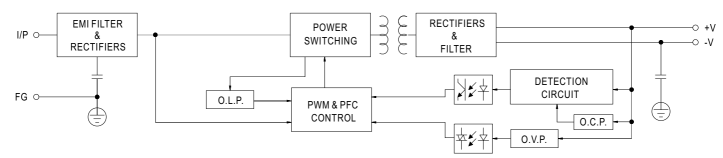
		,	
Pin No.	Assignment	Mating Housing	Terminal
1	AC/L	JST VHR or equivalent	JST SVH-21T-P1.1 or equivalent
2	No Pin		
3	AC/N	Oi equivalent	or equivalent

DC Output Connector (CN2): JST B2P-VH or equivalent

Pin No.	Assignment	Mating Housing	Terminal
1	+V	JST VHR	JST SVH-21T-P1.1
2	-V	or equivalent	or equivalent

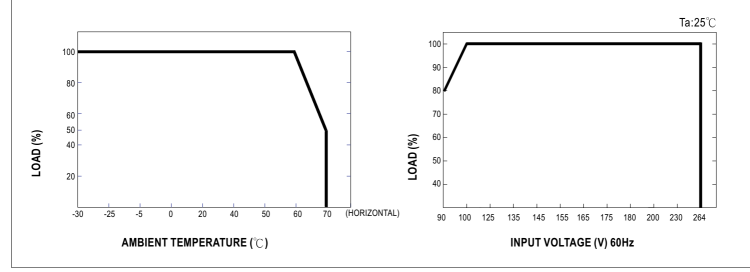
■ Block Diagram

fosc: 90KHz(115VAC) 120KHz(230VAC)



■ Derating Curve

■ Static Characteristics

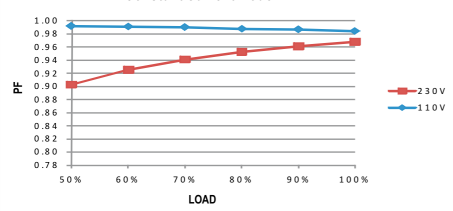




■ Power Factor Characteristic

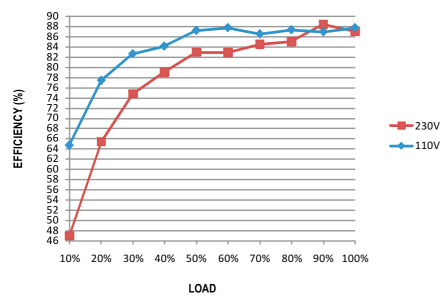
Power factor will be higher than 0.9 when output loading is 75% or higher.

Constant Current Mode



■ EFFICIENCY vs LOAD (48V Model)

PLP-30 series possess superior working efficiency that up to 86.5% can be reached in field applications.

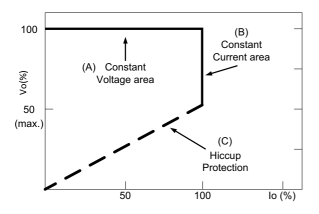


■ DRIVING METHODS OF LED MODULE

There are two major kinds of LED drive method "direct drive" and "with LED driver".

A typical LED power supply may either work in "constant voltage mode (CV) or constant current mode (CC)" to drive the LEDs.

Mean Well's LED power supply with CV+ CC characteristic can be operated at both CV mode [with LED driver, at area (A)] and CC mode [direct drive, at area (B)].



Typical LED power supply I-V curve