



Features:

- Constant current mode power supply
- 100-240VAC input only
- Protections: Short circuit/Over current
- Built-in active PFC function
- Small and compact size
- 100% full load burn-in test
- Suitable for LED lighting and moving sign applications
- 2 years warranty

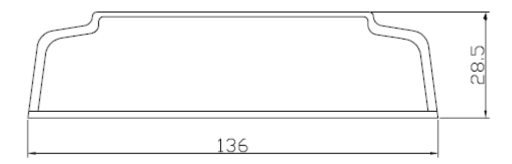
SPECIFICATION:

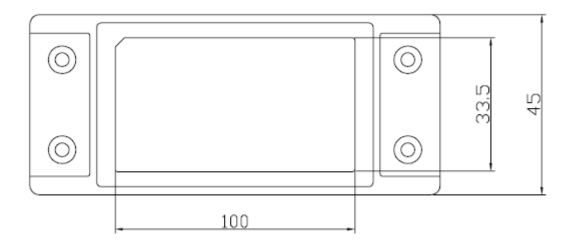
ION IION IE GE ANGE p.) R t full load) INT (max.)	64V 24-64V 350mA ±3% 22.4W 200mVp-p ±3.0% ±1.0% ±2.0% 500ms,250ms/230VAC 500ms,250ms/115ac at 1100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load 0.4A/100VAC	32V 12-32V 700mA ±3% 22.4W 200mVp-p	
GE (max.) RANCE ION FION IE GE ANGE p.) R t full load)	350mA ±3% 22.4W 200mVp-p ±3.0% ±1.0% ±2.0% 500ms,250ms/230VAC 500ms,250ms/115ac at 100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load	700mA ±3% 22.4W 200mVp-p	
E (max.) RANCE ION FION IE GE ANGE p.) R t full load) NT (max.)	22.4W 200mVp-p ±3.0% ±1.0% ±2.0% 500ms,250ms/230VAC 500ms,250ms/115ac at 1100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load	22.4W 200mVp-p full load	
RANCE ION ITON IE GE ANGE p.) R t full load) INT (max.)	200mVp-p ±3.0% ±1.0% ±2.0% 500ms,250ms/230VAC 500ms,250ms/115ac at 100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load	200mVp-p full load	
RANCE ION ITON IE GE ANGE p.) R t full load) INT (max.)	±3.0% ±1.0% ±2.0% 500ms,250ms/230VAC 500ms,250ms/115ac at 1100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load	full load	
ION IION IE GE ANGE p.) R t full load) INT (max.)	$\pm 1.0\%$ $\pm 2.0\%$ 500ms,250ms/230VAC 500ms,250ms/115ac at 100-240VAC 47 \sim 63Hz 82% full load PF>0.85/230VAC at full load		
FION IE GE ANGE p.) R t full load) INT (max.)	±2.0% 500ms,250ms/230VAC 500ms,250ms/115ac at 100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load		
IE GE ANGE p.) R t full load) NT (max.)	500ms,250ms/230VAC 500ms,250ms/115ac at 100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load		
GE ANGE p.) R t full load) NT (max.)	100-240VAC 47~63Hz 82% full load PF>0.85/230VAC at full load		
ANGE p.) R t full load) NT (max.)	47~63Hz 82% full load PF>0.85/230VAC at full load	82% full load	
p.) R t full load) NT (max.)	82% full load PF>0.85/230VAC at full load	82% full load	
t full load)	PF>0.85/230VAC at full load	82% full load	
t full load) NT (max.)			
NT (max.)	0.4A/100VAC	PF>0.85/230VAC at full load	
	0.4A/100VAC 0.2A/240VAC		
) ENT	COLD STAT 70A/240VAC 35A/120VAC at full load 0.25mA/240VAC		
RENT			
	Above 105% rated output power.		
Γ	Protection type: Hiccup mode, recovers automatically after fault condition is removed.		
ATUDE	Tj 140°C typically(IC1) Detect on main control IC		
ATURE	Protection type: Hiccup mode, recovers automatically after temperature goes down		
P.	-10∼50℃		
IIDITY	20~90% RH non-condensing		
P., HUMIDITY	-40∼80℃, 10∼95% RH		
ENT	±0.03%/°C (0~50°C)		
VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X,Y, Z axes		
SAFETY STANDARDS WITHSTAND VOLTAGE	Design refer to UL1310 Class 2,TUV EN60950-1, EN61347-2-13, CAN/CSA C22.2 No. 223-M91, meet IP67		
	I/P-O/P:3KVAC		
ISTANCE	I/P-O/P:>100M Ohms / 500VDC / 25~70% RH		
UCTION &	Compliance to EN55022 (CISPR22) Class B		
RRENT	Compliance to EN61000-3-2,-3		
	Compliance to EN61000-4-2,3,4,5,6,8,11; ENV50204, EN55024, light industry level, criteria A		
	136*45*28.5mm (L*W*H)		
	P. IIDITY D., HUMIDITY ENT ARDS DLTAGE ISTANCE JCTION & RRENT	Protection type: Hiccup mode, recovers automated Proceedings of the Protection type: Hiccup mode, recovers automated Proceedings of the Procedure of the Proceedings	





Mechanical Specification





Block Diagram

