





Features:

- 170-264VAC
- Protections: Short circuit/Overload/Over voltage.
- Eencapsulated with IP20 level.
- Cooling by free air convection.
- 100% full load burn-in test.
- 3-year warranty.
- Support: Phase&0/1-10V

Specification

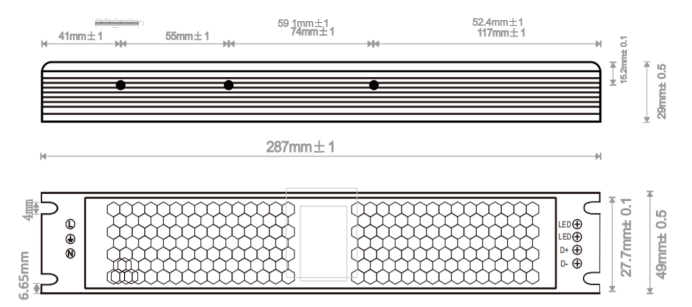
C€ RoHS BIS SELV IP20 日

C Voltage oltage Tolerance ated Current ated Power ipple & Noise oltage Range requency Range	12V ±0.5V 0 - 16.7A 200W 250mVp-p	24V 0 - 8.3A 200W
ated Current ated Power ipple & Noise oltage Range	0 - 16.7A 200W 250mVp-p	
ated Power ipple & Noise oltage Range	200W 250mVp-p	
ipple & Noise oltage Range	250mVp-p	200W
oltage Range		
5	470.004)/40	300mVp-p
requency Range	170-264VAC 50~60HZ PF ≥0.55/220VAC (Full loading)	
- 1 7 3 -		
ower Factor		
ull Load Efficiency(Typ.)	86%	88%
C Current (Max.)	1.55A	1.55A
eakage current	<0.5mmA/260VAC	
rush current	≤ 60A	
hort Circuit	Protection type: Hiccup mode, recovers automatically after fault condition is removed.	
verl o a d	Hiccup mode, recovers automatically after fault condition is removed.	
IBRATION	10-500Hz 2G10min Input voltage: 220V 50Hz rated output current 25°C Bum-in 2h	
URNT- IN TEST		
ver temperature	100°C±10°C shut down o/p voltage, re-power on to recover	
orking TEMP.	-20 ~ +50°C 20~60%RH, non-condensing -20~ +85%, 10~95%RH	
orking Humidity		
torage TEM., Humidity		
TART RISE HOLD TIME	1500ms, 20ms, 50ms/230VAC at full load	
ibration	10 -500Hz, 5G 12min./1 cycle, period for 60min.each along X,Y,Z axes.	
afety standards	CE Mark	
/ithstand voltage	I/P-O/P:1.5KVAC I/P-GND:1.5KVAC	
MC Immunity	EN IEC 55015:2019, EN IEC61547:2009, EN 61	000-3-2:2019, EN 61000-3-3:2013+A1:2019
eight // eight	0.43 KG/PC	
Others Dimension 287x49x29mm (LxWxH)		
acking	50 PCS/CTN	
 All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25C of ambient temperature. Tolerance: includes set up tolerance, line regulation and load Regulation. 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 		
	c Current (Max.) cakage current rush current hort Circuit verload BRATION JRNT- IN TEST ver temperature forking TEMP. forking Humidity torage TEM., Humidity torage TEM. Humidity torage TEM. forking Humidity torage TEM.	C Current (Max.) 1.55A cakage current control circuit control control circuit control call circuit control circuit control call circuit control circuit control call circuit control circuit control c

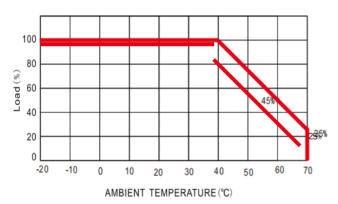




Mechanical Specification



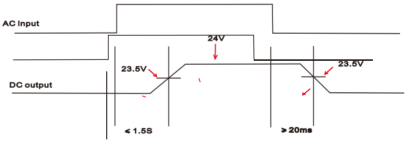
Derating Curve



Package

DIMENSION	287x49x29 (mm) (L■W■H)	
CARTON QUANTITY	50 Pcs/Carton	
CARTON SIZE	38*30*30 CM	
WEIGHT	430 G/PC	

Switching Time Curve:



Dimming Wiring Diagram:

