

Dimmable LED Power Supply

Constant Current Driver Series

- Nominal Voltage 220~240Vac
- Protections: short circuit | over voltage
- Power Factor: PF >0.9
- Efficiency >82%
- Leading edge / Trailing edge



Approval marks



Item	Value Unit Remarks
------	------------------------

1. Input

Nominal voltage	220~240 Vac
Variation Range	198 ~ 264 V
Nominal Frequency	50 / 60 Hz
Variation Frequency	50 / 60 Hz ±10 %
max input current	0.006 A (idle load input) 0.08 A (full load input)



2. Output

The output characteristic form	
Over current Protection	auto recovered
Short circuit Protection	auto recovered
Over Temperature protection	auto recovered

3. Environment

Operating Temperature	-20°C to 50°C
Relative Humidity	5%(-20°C)~90%(50°C)RH, 72Hrs, Full load, Normal operating
Storage Temperature	-40°C to 85°C with Enclosur
Axes, 10 cycles per axis	No permanent damage may occur during testing. The product will restore to its original situation after power off / on.
Dropping	1 corner, 3 edges, and 6 surfaces, Height: 80cm
Hi-Pot	Primary to secondary, 3.75KVAC/min Primary to Case, 3.75KVAC/min
Leakage Current	<0.5mA
Expected Lifetime	30,000hrs @ tc = 85°C, B10
	50,000hrs @ tc = 75°C, B10

4. Safety & EMI

Safety standards (can fulfill)	 
Dielectric Strength (Hi-Pot)	Primary to secondary, 3.75KVAC/min Primary to case, 3.75KVAC/min
EMI standards	Meets the Limits of EN55015 CLASS C

5. Output Characteristics

Model	Output Voltage	Max. Load	Total Power	Output Power
AW02-350E06	12-21V Max35V	350 mA \pm 5%	10W	8W
AW02-500E08	9-16V Max25V	500 mA \pm 5%	10W	8W
AW02-350E09	20-32V Max45V	350 mA \pm 5%	13W	11W
AW02-600E10	9-16V Max25V	600 mA \pm 5%	12W	10W
AW02-700E12	9-16V Max25V	700 mA \pm 5%	14W	12W
AW02-500E12	12-21V Max35V	500 mA \pm 5%	13W	11W
AW02-600E12	9-18V Max32V	600 mA \pm 5%	13W	11W
AW02-350E12	28-42V Max55V	350 mA \pm 5%	18W	15W

AW02-xxxExx

6. Mechanical Requirement

6.1 Enclosure

The power supply size: 122*39*18mm

6.2 Input Connector:

Two pin input plug of VDE

FO MODEL NO: AW02-350E06 AW02-500E08 AW02-350E09
AW02-600E10 AW02-700E12 AW02-500E12 AW02-600E12 AW02-350E12

