

Super Slim LED Power Supply

CV Version



Reliable Technical Data

- Rated Input Voltage:200-240VAC
- Input Frequency:50Hz
- Output Power:30W
- Body:PC
- Open Circuit;Short Circuit;Over Load;
- Over Heat Protection

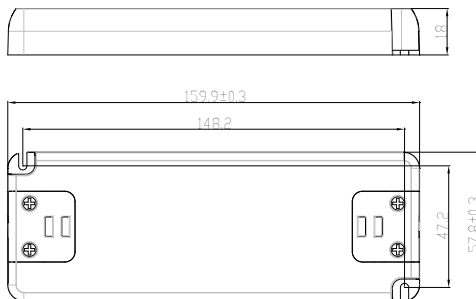


- Safety According to EN61347-1,EN61347-2-13
- EMI According to EN55015
- EMF According to EN62493-2010
- EMS According to EN61000-3-2;EN61000-3-3;EN61547
- Approbation Mark:CE ROHS;TUV;C-Tick

CC Version



Dimension in mm



Characteristics

Rated input voltage: AC200-240V 50Hz (power factor measured at AC230V and full load)

Model No.	Constant out voltage	Load	Max output Current	PF	Ta	Tc	L×W×H	Approval
SNP30-12VF	12V	0-30W	2.5A	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA
SNP30-24VF	24V	0-30W	1.25A	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA

Model No.	Constant output Current	Load	Max output Voltage	PF	Ta	Tc	L×W×H	Approval
SNP30-500IF	500mA	15-30W	60VDC	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA
SNP30-700IF	700mA	15-30W	42VDC	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA
SNP30-1050IF	1050mA	15-30W	28.6VDC	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA
SNP30-1400IF	1400mA	15-30W	21VDC	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA
SNP30-2100IF	2100mA	15-30W	14.3VDC	≥0.9	45℃	85℃	159.9X57.8X18	TUV SAA