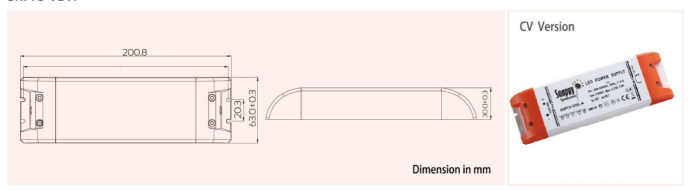
Economic LED Power Supply

SNP75-VL-A



Characteristics

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

Model No.	Constant output voltage	Load	Max output Current	PF	Та	Тс	L×W×H
SNP75-12VL-A	12V	0-75W	6.25A	≥ 0.9	45℃	80℃	200.8X63X30
SNP75-24VL-A	24V	0-75W	3.12A	≥0.9	45℃	80℃	200.8X63X30

Reliable Technical Data

- Rated Input Voltage:200-240VAC
- Input Frequency:50Hz
- Output Power:75W
- Body:PC
- Open Circuit; Short Circuit; Over Load;
- Over Heat Protection

- Safety According to EN61347-1,EN61347-2-13
- EMI According to EN55015
- EMS According to
- EN61000-3-2;EN61000-3-3;EN61547
- EMF According to EN62493-2010
- ERP According to EN1194-2012

New versions are less weight, slimmer and smaller sizes





















