

**Artikel Nr.: 862131**

Netzgerät, FLAT, CC, UT500mA/12W












IP20 CE

**Elektrische Daten**

Betriebsart	stromkonstant	Eingangsspannung	220-240V AC/50-60Hz
Leistung	1,00-12,00 W	Leistungsfaktor	0,55
Ausgangsspannung	2-24V DC	Anschlußmöglichkeit	Klemme
Ausgangsstrom	500 mA		

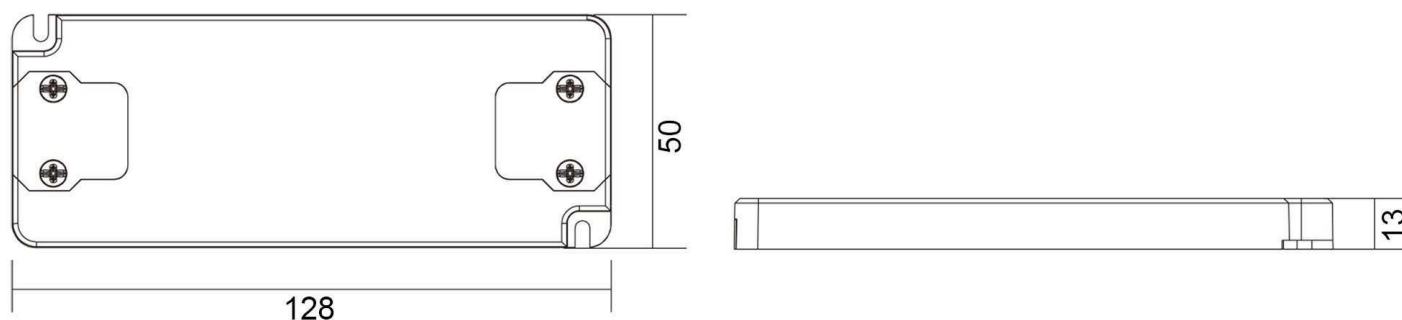
**Produkteigenschaften**

	Schutzklasse II		Überspannungsschutz
SELV	Schutzkleinspannung		Lampenbetriebsgerät 110
	Kurzschlußfest		Möbeleinbau geeignet
	Überlastschutz	ErP	Standby-Stromverbrauch < 0,5 W
	Übertemperaturschutz	LVD	Sicherheit nach EN 61347
	Sicherheitstrafo	EMC	Funkentstörung + Störfestigkeit nach EN 55015 + EN 61547
	nicht dimmbar	EMC	Netzstromoberwellen + Flicker nach EN 61000-3-2 + EN 61000-3-3

Schwarze Felder sind zutreffend / graue Felder sind nicht zutreffend

Artikel Nr.: 862131

Netzgerät, FLAT, CC, UT500mA/12W



### Abmessungen und Gewicht

Länge	128,00 mm
Breite	50,00 mm
Höhe	13,00 mm
Durchmesser	0,00 mm
Gewicht	70 g

### Grenzwerte

Betriebstemperatur	-20°C - +50°C
Gehäusetemperatur	80 °C
max. Menge Sicherungsautomaten	B10A=17, B16A=28, C10A=37, C16A=59
max. Einschaltstrom	12A/300µs
kapazitive Last	190,7nF



Article No.: 862131

Power supply unit, FLAT, CC, UT500mA/12W












IP20 CE

### Electrical Characteristics

Operating mode	constant current	Input voltage	220-240V AC/50-60Hz
Power	1,00-12,00 W	Power factor	0,55
Output voltage	2-24V DC	Connection possibility	clamp
Output current	500 mA		

### Product features

	Protection class II		Overvoltage protection
SELV	Low voltage protection		Lamp control gear 110
	Short circuit protection		Suitable for furniture installation
	Overload protection	ErP	Standby-power consumption < 0,5 W
	Overheating protection	LVD	Safety according to EN 61347
	Safety transformer	EMC	Interference suppression + immunity according to EN 55015 + EN 61547
	not dimmable	EMC	Mains harmonics + flicker according to EN 61000-3-2 + EN 61000-3-3

Black fields are applicable / gray fields are not applicable

