

Artikel Nr.: 872013

Netzgerät, MINI, DIM, CC, D35004NT/4W



IP65 CE

Elektrische Daten

Betriebsart	stromkonstant	Eingangsspannung	220-240V AC/50-60Hz
Leistung	2,10-4,00 W	Leistungsfaktor	0,90
Ausgangsspannung	6-12V DC	Anschlußmöglichkeit	offene Kabel
Ausgangsstrom	350 mA		

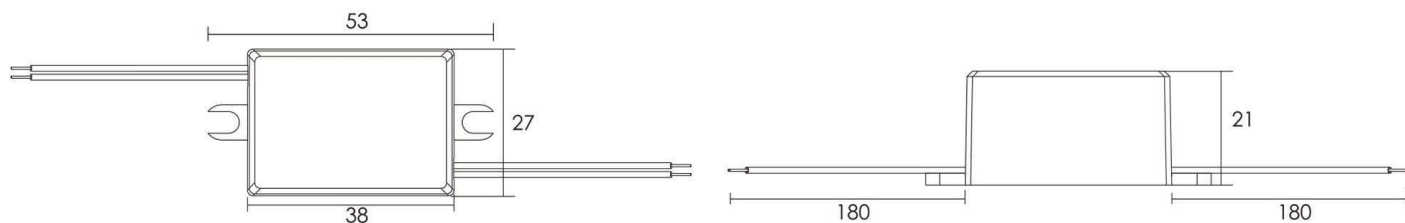
Produkteigenschaften

	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
	dimmbar - Phasenanschnitt oder Phasenabschnitt	EMC	Netzstromoberwellen + Flicker nach EN 61000-3-2 + EN 61000-3-3

Schwarze Felder sind zutreffend / graue Felder sind nicht zutreffend

Artikel Nr.: 872013

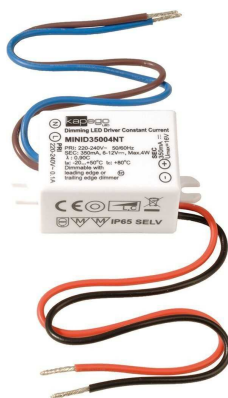
Netzgerät, MINI, DIM, CC, D35004NT/4W

**Abmessungen und Gewicht****Grenzwerte**

Länge	53,00 mm	Betriebstemperatur	-20°C - +50°C
Breite	27,00 mm	Gehäusetemperatur	80 °C
Höhe	21,00 mm	max. Menge Sicherungsautomaten	B10A=35, B16A=56, C10A=74, C16A=118
Durchmesser	0,00 mm	max. Einschaltstrom	5A/300µs
Gewicht	45 g	kapazitive Last	4,75nF

Article No.: 872013

Power supply unit, MINI, DIM, CC, D35004NT/4W












IP65 CE

Electrical Characteristics

Operating mode	constant current	Input voltage	220-240V AC/50-60Hz
Power	2,10-4,00 W	Power factor	0,90
Output voltage	6-12V DC	Connection possibility	wire with open ends
Output current	350 mA		

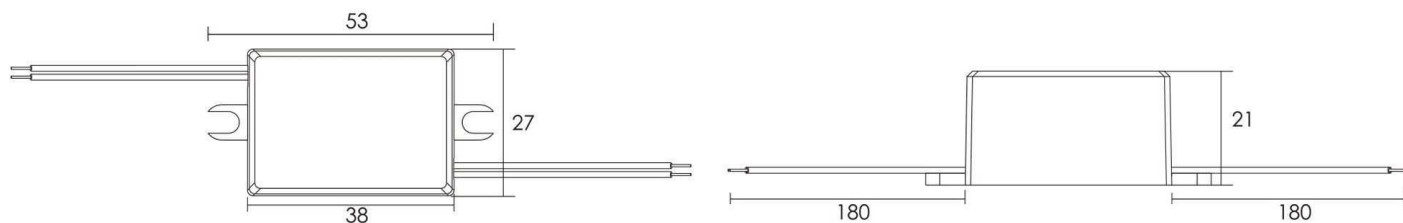
Product features

	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
	dimnable - leading edge or trailing edge	EMC	Mains harmonics + flicker according to EN 61000-3-2 + EN 61000-3-3

Black fields are applicable / gray fields are not applicable

Article No.: 872013

Power supply unit, MINI, DIM, CC, D35004NT/4W

**Dimensions & Weight****Absolute maximum ratings**

Length	53,00 mm	Operating temperature	-20°C - +50°C
Width	27,00 mm	Case temperature	80 °C
Height	21,00 mm	max. amount of circuit breakers	B10A=35, B16A=56, C10A=74, C16A=118
Diameter	0,00 mm	max. inrush current	5A/300µs
Product weight	45 g	capacitive load	4,75nF