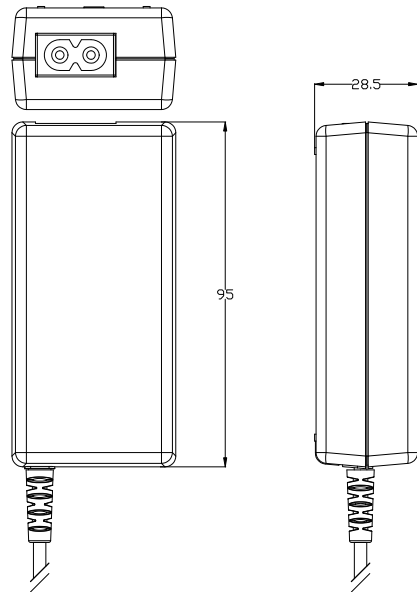


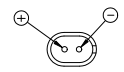
ANSMANN reserves the right to make changes to the product described in this drawing without notice. The right to make changes to the product described in this drawing without notice. The right to make changes to the product described in this drawing without notice.



Spannungseinstellung mit mini Stecker (jumper)/  
voltage adjust with mini plug (jumper)

Rundleitung schwarz 30cm ±2cm lang geschirmt/  
round cable black 30cm ±2cm long with shield

Ferritkern/  
ferrit core



Technische Daten/ technical data	:	Tischnetzgerät/ desktop power supply
Eingangsspannung/ input voltage	:	100–240VAC ±10% / 50/60Hz switch-mode
Eingangs-Schutz/ primary electrical protection	:	Glassicherung T3,15A glas fuse
Leistungsaufnahme im Leerlauf/ stand-by power consumption	:	≅ 0.3W
Nenn-Leistungsaufnahme/ Rated Power	:	ca./ approx. 30W
Ableitstrom/ Leakage current	:	< 250uA
Ausgangsspannung im Leerlauf/ no load output voltage	:	max. 10% nom.
Ausgangsspannung/ output voltage	:	5 6 7 8 9 10 11 12 V DC ±10%
Ausgangsstrom/ output current	:	4 3.5 3.3 3.2 3.1 2.8 2.6 2.5 bei/at 100–240V
Brummspannung/ ripple voltage	:	< 300mV
Ausgangs-Schutz/ secondary electrical protection	:	gegen Kurzschluß/ gegen Überlast/ against short circuit against overload
Spannungsfestigkeit/ electric strength	:	4 kV Eingang/Ausgang primary/secondary
Schutzklasse/ protection class	:	II
Betriebstemperatur/ operating temperature	:	0°C...+40°C
Lagertemperatur/ storage temperature	:	-25°C...+70°C

Nettogewicht/ net weight	:	260g
Gehäuse/ case	:	Tischgehäuse, schwarz, Typ/ 0055-L desktop housing, black, type
Gehäusematerial/ case material	:	UL94V-0
Leiterplattenmaterial/ pcb material	:	CEM1
Schutzart/ case protection	:	IP 40
Typenschild Vorderseite/ ratingplate front	:	---
Typenschild Rückseite/ ratingplate back	:	silberner Aufkleber mit schwarzer Bedruckung/ silver label with black printing/
Anleitungen/ instructions	:	yes
Approbationen/ approvals	:	CE, eTlus, GS
Normen/ standards	:	IEC/EN60950
Betriebsanzeige/ operating indicator	:	LED rot leuchtet bei Netzkontakt/ LED red lights if mains is connected

**ANSMANN**

MODEL: 0055A-L Desktop Power Supply  
Input: AC 100-240V 600mA 50Hz/60Hz  
Output: selected by Jumper

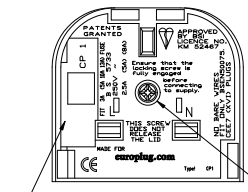
Output Voltage	5V	6V	7V	8V	9V	10V	11V	12V
Max. Output current	4A	3.5A	3.3A	3.2A	3.1A	2.8A	2.6A	2.5A

Information Technology Equipment - Safety - Part I: General Requirements  
Information Technology Equipment - Safety - Part II: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part III: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part IV: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part V: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part VI: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part VII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part VIII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part IX: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part X: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XI: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XIII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XIV: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XV: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XVI: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XVII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XVIII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XIX: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XX: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXI: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXIII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXIV: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXV: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXVI: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXVII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXVIII: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXIX: Additional Requirements for Safety  
Information Technology Equipment - Safety - Part XXX: Additional Requirements for Safety

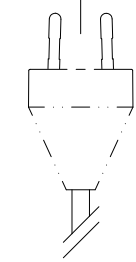
ATL 9900985  
EPR Link  
Made in China  
part. no.: 2102-0005  
Indoor use only  
Internekk

M/Scale: 2:1

NetzadapterEU/UK  
AC AdaptorEU/UK  
part. no.: 10950063/01



Sicherung 3A/  
fuse 3A

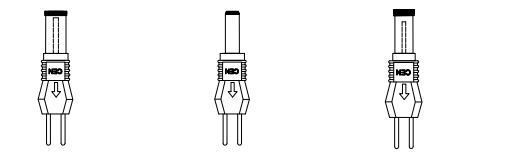


Schraube zur Befestigung des Euro-Steckers  
screw for fix the european plug

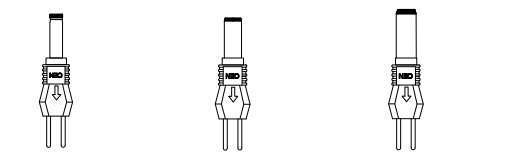
Netzleitung Euro/main lead  
Länge/length 1,2m

Ferritkern/  
ferrit core

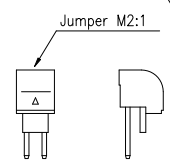
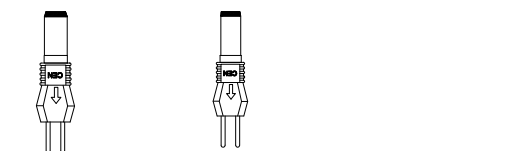
- Hohlstecker / hollow plug  
Ø1.4xØ6x12mm with inner pin
- Hohlstecker / hollow plug  
Ø1.7xØ4.1x11.5mm
- Hohlstecker / hollow plug  
Ø1.1xØ5x12mm with inner pin



- Hohlstecker / hollow plug  
Ø1.35xØ3.5x12mm
- Hohlstecker / hollow plug  
Ø1.7xØ4.75x11mm
- Hohlstecker / hollow plug  
Ø2.5xØ5.5x13.3mm



- Hohlstecker / hollow plug  
Ø3xØ6.3x12mm
- Hohlstecker / hollow plug  
Ø2.1xØ5.5x12mm



xxV Ausgangsspannungswert 5–12V/  
output voltage value 5–12V

Verwendungsbereich/Application range für Anfrage/for inquiry AN-IS-2011-	Zul. Abweichung/ Allowable deviation	Oberfläche/ Surface	Maßstab/Scale 1:1	Gewicht/Weight
			Werkstoff/Work material, Modell-Nr. XXX	
	2011 Datum/Date Name	JE	Zeichnungsname/Drawing name	
	Bearbeitet/ Drawn by	26.09.	Tischnetzgerät/ desktop power supply 5V...12V/ 4A...2.5A	
V0 label color changed	10.01.12 JE		Zeichnungsnummer/Drawing number	Blatt/ Sheet
V0 part. no. corrected	05.01.12 JE		2102-0005	1
Version Änderung/Change	Datum/Date Name	Ursprung/Origin Proj. OEM-010-11-DE	Ersatz für/Replaced by	Ersatz durch/Replacement through



## Стандарт Электрон Связь

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию .

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России , а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научно-исследовательскими институтами России.

С нами вы становитесь еще успешнее!

### Наши контакты:

**Телефон:** +7 812 627 14 35

**Электронная почта:** [sales@st-electron.ru](mailto:sales@st-electron.ru)

**Адрес:** 198099, Санкт-Петербург,  
Промышленная ул, дом № 19, литера Н,  
помещение 100-Н Офис 331