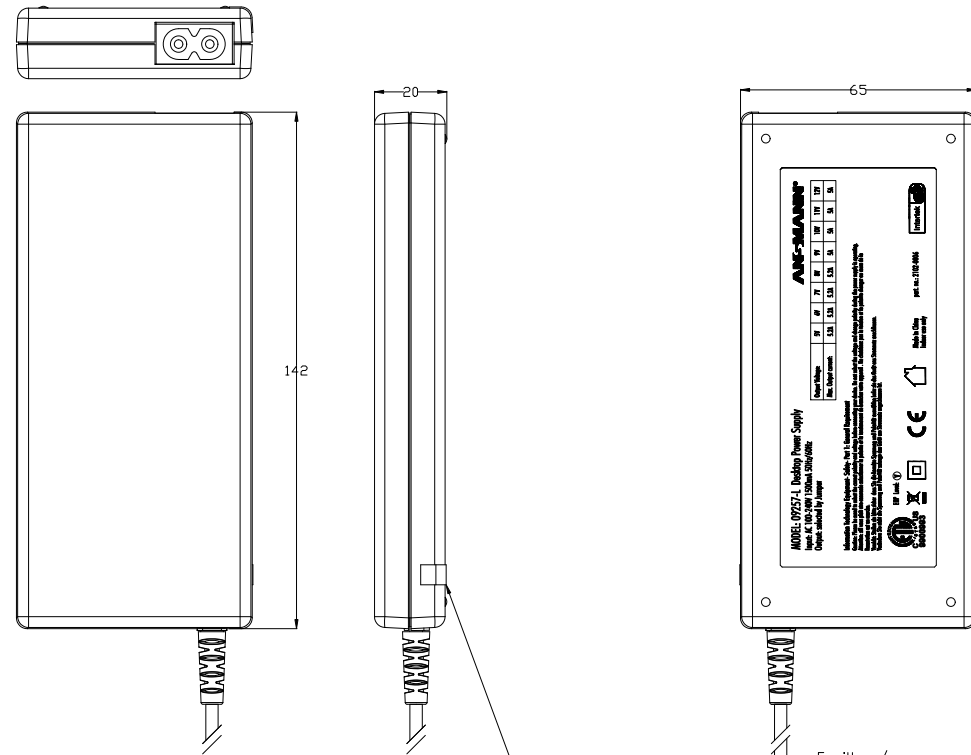


M/scale: 1.5:1

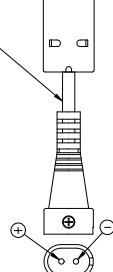


Spannungseinstellung mit mini Stecker (jumper)/
voltage adjust with mini plug (jumper)

Rundleitung schwarz 30cm ±2cm lang geschirmt/
roundcable 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
Eingangs-Schutz/ primary electrical protection	: Glassicherung T3,15A
Leistungsaufnahme im Leerlauf/ stand-by power consumption	: ≅ 0.3W
Nenn-Leistungsaufnahme/ Rated Power	: ca./ approx. 60W
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	: 5.2 5.2 5.2 5.2 5 5 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/ 09257-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, cETLus, GS
Normen/ standards	: IEC/EN60950
Betriebsanzeige/ operating indicator	: LED rot leuchtet bei Netzkontakt/ LED red lights if mains is connected

ANSMANN

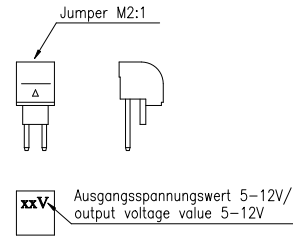
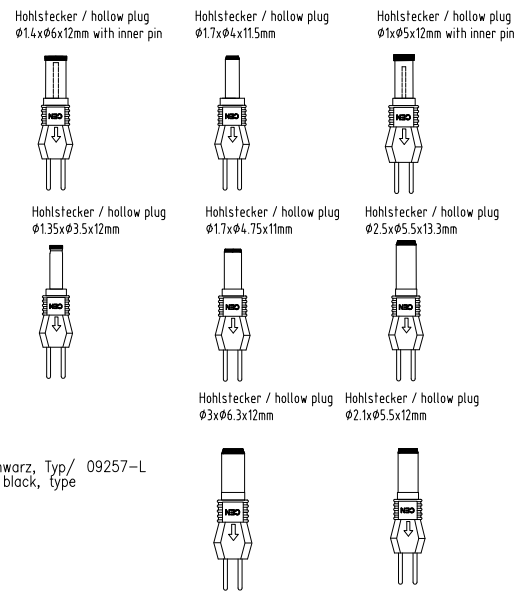
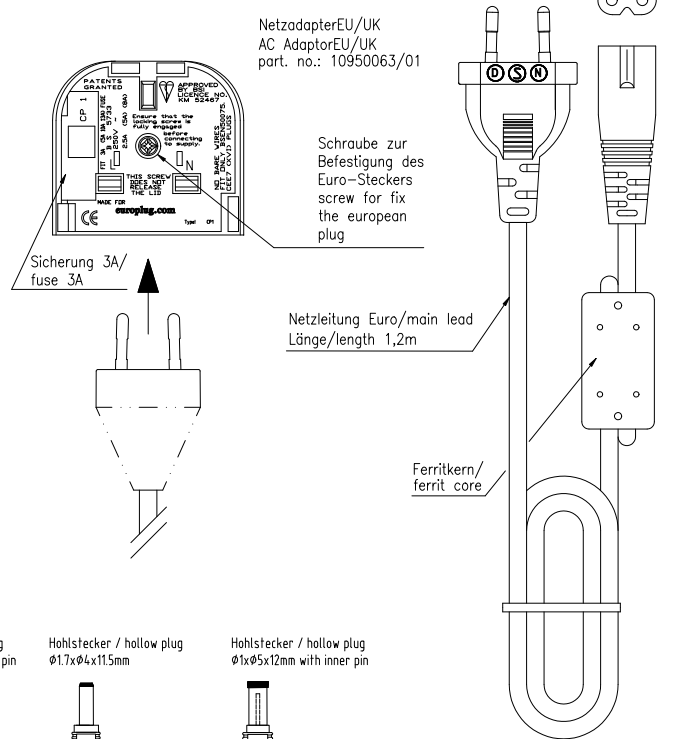
Output Voltage	5V	6V	7V	8V	9V	10V	11V	12V
Max. Output current	5.2A	5.2A	5.2A	5.2A	5A	5A	5A	5A

MODEL: 09257-L Desktop Power Supply
Input: AC 100-240V 1500mA 50/60Hz
Output: selected by jumper

Information Technology Equipment - Safety: Part 1: General Requirements
Conforms to the requirements of the relevant standards for safety and electromagnetic compatibility. It is not intended for use in hazardous areas.
The manufacturer is not responsible for any damage caused by the use of the product in a manner not intended by the manufacturer.
The manufacturer is not responsible for any damage caused by the use of the product in a manner not intended by the manufacturer.
The manufacturer is not responsible for any damage caused by the use of the product in a manner not intended by the manufacturer.

Information Technology Equipment - Safety: Part 1: General Requirements
Conforms to the requirements of the relevant standards for safety and electromagnetic compatibility. It is not intended for use in hazardous areas.
The manufacturer is not responsible for any damage caused by the use of the product in a manner not intended by the manufacturer.
The manufacturer is not responsible for any damage caused by the use of the product in a manner not intended by the manufacturer.
The manufacturer is not responsible for any damage caused by the use of the product in a manner not intended by the manufacturer.

ANSMANN
part. no.: 2102-0006
Made in China
Made for Italy



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		Zeichnungsname/Drawing name	
	Bearbeitet/ Drawn by	26.09. JE	Tischnetzgerät/ desktop power supply 5V...12V/ 5.2A...5A	
V0 label color changed	10.01.12 JE	ANSMANN	Zeichnungsnummer/Drawing number Artikelnummer/Part number	Blatt/ Sheet
V0 part. no. corrected	05.01.12 JE		2102-0006	1
Version Änderung/Change	Datum/Date Name	Ursprung/Origin Proj. 0EM-012-II-DE	Ersatz für/Replaced by	Ersatz durch/Replacement through