

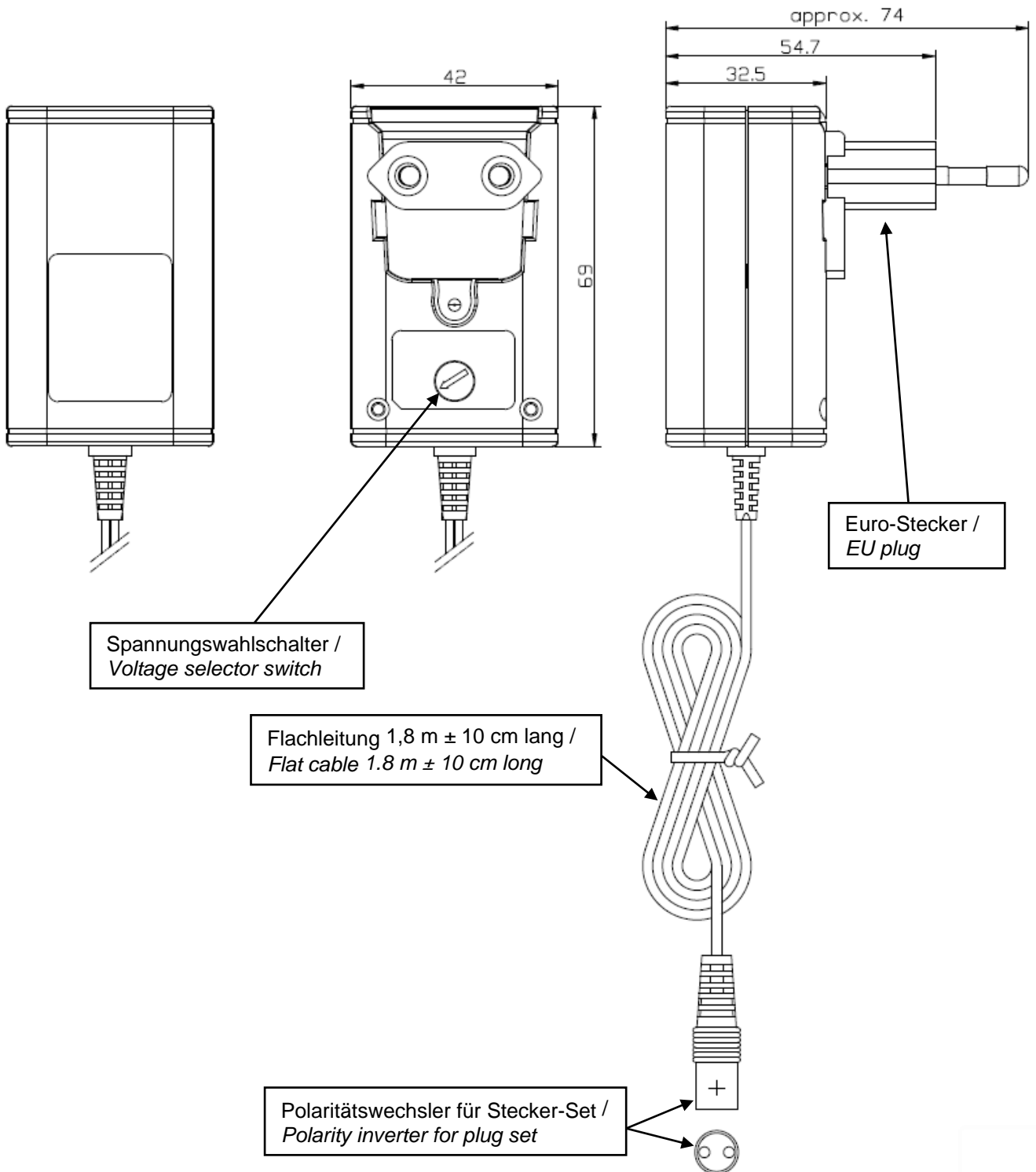


Produktname | *Product name*: APS300 traveller
 Artikelnummer | *Part Number*: 5311103
 Anfragenummer | *Inquiry Number*: AN-LN-2016-30A
 Ersteller / Datum | *Creator / Date*: DC / 08.01.2020

Version	Änderung / Change	Datum / Date	Name
V6	Efficiency level VI update	08.01.2020	DC

Template name: ANSMANN xxxx-xxxx_ODA, Template version: V30

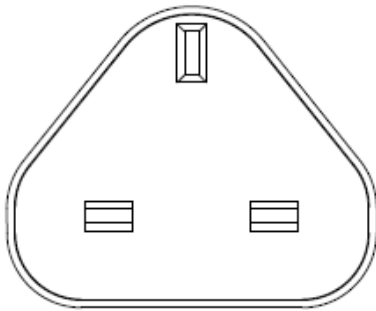
Zeichnung des AC Netzteils / Drawing of the AC power supply



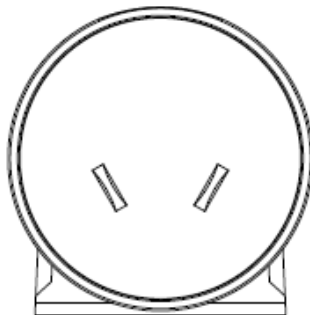
Allowable deviation / general tolerances DIN ISO 2768-c

Zeichnungen des Zubehörs / Drawings of the accessories

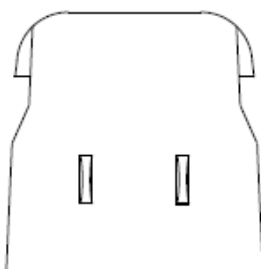
UK-Stecker/
UK-plug



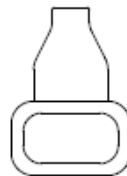
Australien-Stecker/
Australia-plug



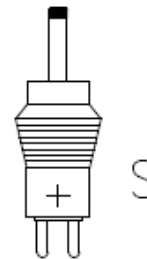
US-Stecker/
US-plug



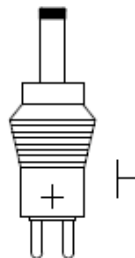
Einstell-Schlüssel
für Sekundär-Spannung/
key for adjustment
of secondary voltage



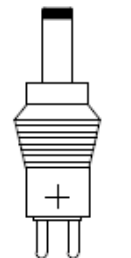
Hohlstecker/
hollowplug
ø0,75xø2,35x10mm



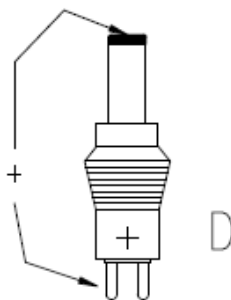
Hohlstecker/
hollowplug
ø1,35xø3,5x10mm



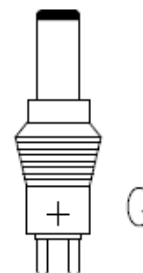
Hohlstecker/
hollowplug
ø1,7xø4x10mm



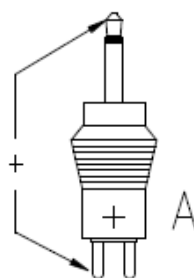
Hohlstecker/
hollowplug
ø2,1xø5x12mm



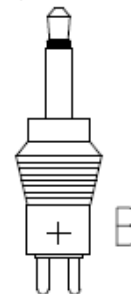
Hohlstecker/
hollowplug
ø2,5xø5,5x12mm



Klinkenstecker/
jackplug
ø2,5x12mm



Klinkenstecker/
jackplug
ø3,5x15mm



Technische Daten des AC Netzteils / Technical data of the AC power supply:


AC Eingangsstecker:	EU-, UK-, AU- und US-Stecker (wechselbar)	AC input plug:	UK, EU, AU and US plug (changeable)																
AC Eingangsspannung:	100 V - 240 V \pm 10 %	AC input voltage:	100 V - 240 V \pm 10 %																
AC Eingangsstrom:	Max. 100 mA	AC input current:	Max. 100 mA																
AC Eingangsfrequenz:	60 Hz / 50 Hz	AC input frequency:	60 Hz / 50 Hz																
AC Leistungsaufnahme im Leerlauf:	< 0,1 W	AC power consumption at stand-by:	< 0.1 W																
DC Ausgangsspannungsauswahlmöglichkeiten: (\pm 10 %, stabilisiert)	3 V 4,5 V 5 V 6 V 7,5 V 9 V 12 V	DC output voltage selection options: (\pm 10 %, regulated)	3 V 4.5 V 5 V 6 V 7.5 V 9 V 12 V																
DC Ausgangsstrom:	<table border="1"> <tr> <td>3 V bis 6 V:</td> <td>600 mA</td> </tr> <tr> <td>7,5 V:</td> <td>450 mA</td> </tr> <tr> <td>9 V:</td> <td>400 mA</td> </tr> <tr> <td>12 V:</td> <td>300 mA</td> </tr> </table>	3 V bis 6 V:	600 mA	7,5 V:	450 mA	9 V:	400 mA	12 V:	300 mA	DC output current:	<table border="1"> <tr> <td>3 V to 6 V:</td> <td>600 mA</td> </tr> <tr> <td>7.5 V:</td> <td>450 mA</td> </tr> <tr> <td>9 V:</td> <td>400 mA</td> </tr> <tr> <td>12 V:</td> <td>300 mA</td> </tr> </table>	3 V to 6 V:	600 mA	7.5 V:	450 mA	9 V:	400 mA	12 V:	300 mA
3 V bis 6 V:	600 mA																		
7,5 V:	450 mA																		
9 V:	400 mA																		
12 V:	300 mA																		
3 V to 6 V:	600 mA																		
7.5 V:	450 mA																		
9 V:	400 mA																		
12 V:	300 mA																		
Ausgangsschutz:	Kurzschluss	Output protection:	Short circuit																
Isolation:	4 kV Eingang/Ausgang	Insulation:	4 kV primary/secondary																
Betriebstemperatur:	0 °C...25 °C	Operating temperature:	0 °C...25 °C																
Lagertemperatur:	-25 °C...70 °C	Storage temperature:	-25 °C...70 °C																
Gewicht:	158 g inkl. Zubehör, ohne Verpackung	Weight:	158 g incl. accessories, without package																
Gehäusetyp:	Steckergehäuse	Housing type:	Plug-in case																
Gehäusematerial:	ABS Kunststoff, gemäß UL94V-0	Housing material:	ABS plastic, according UL94V-0																
Schutzklasse:	II	Protection class:	II																
Approbationen:	CE	Approvals:	CE																
Lieferumfang:	<ul style="list-style-type: none"> - AC Netzteil - AC Steckerset - Einstellschlüssel für Sekundärspannung - Sekundärstecker-Set - Mehrsprachige Bedienungsanleitung - Infocettel „Primärwechselstecker“ 	Shipment:	<ul style="list-style-type: none"> - AC power supply - AC plug set - Key for adjustment of secondary voltage - Secondary plug set - Multilingual operating instruction - Information sheet "changeable primary plug" 																
Verpackung:	Blister-Verpackung	Package:	Blister shell																