

The supplier acknowledges that, with the acceptance of the drawing, he is in a position to manufacture the illustrated part in accordance with the drawing in reproducible form and series production. Through the selected manufacturing processes no impairments will arise in the material and structure which could subsequently lead to an impairment of the component. Verbal agreements over and above that are not valid. Deviations from this rule must be written and must be signed by the purchaser.

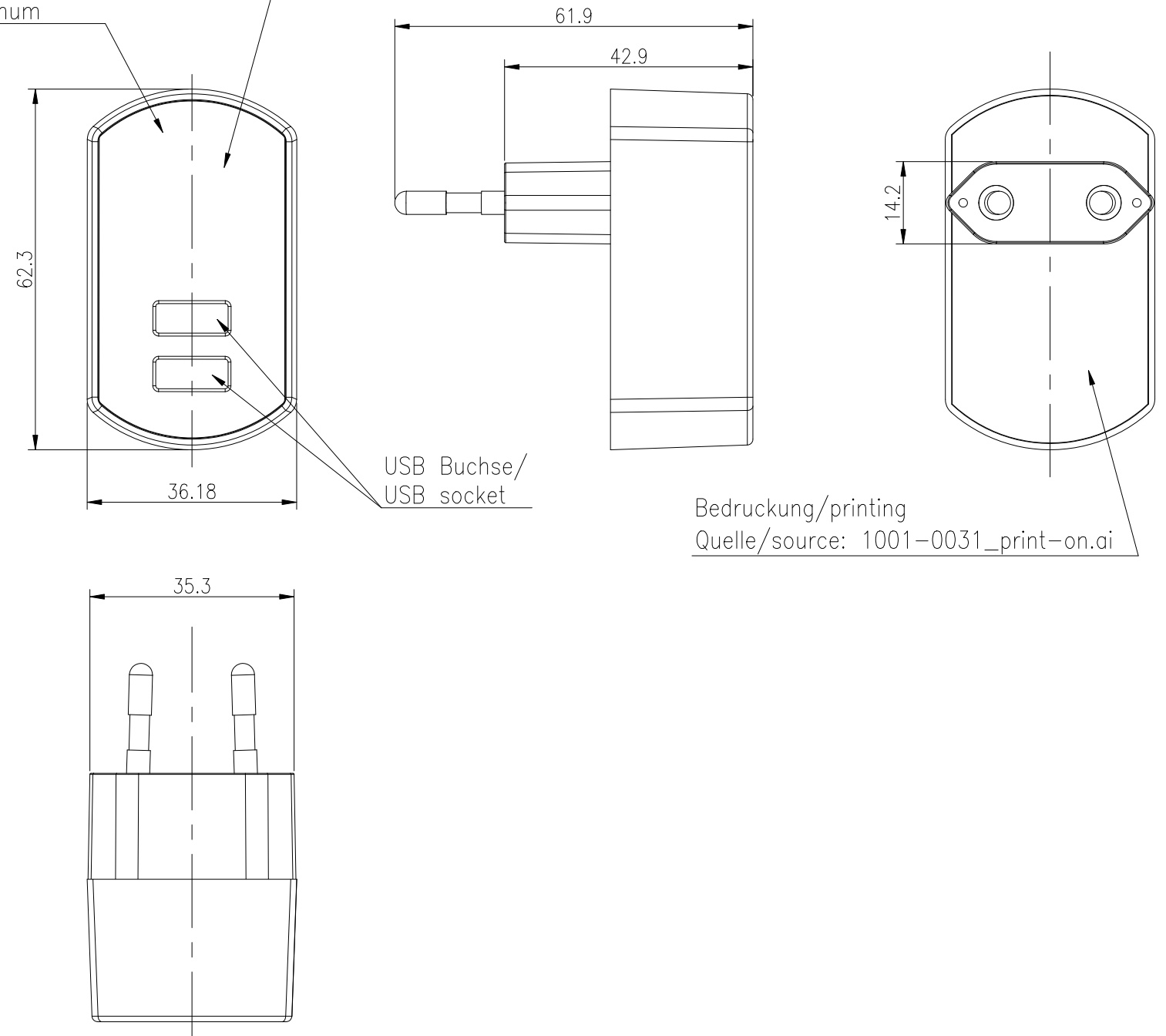
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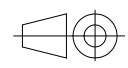

Technische Daten Netzteil/
technical data power supply

- Eingangsspannung/
input voltage : 100–240V ±5% 60/50Hz 300mA
- Ausgangsspannung/
output voltage : 5V ±5% stabilisiert/regulated
- Ausgangsstrom/
output current : max. 2400mA
- Leistungsaufnahme im Leerlauf/
stand-by power consumption : <0,3W
- Schutzart/
protection : IP 40
- Ausgangs-Schutz
output electrical protection : Kurzschluss/
short circuit
- Isolation/
insulation : 4 kV Eingang/Ausgang
primary/secondary
- Betriebstemperatur/
operating temperature : 0°C.....+25°C
- Lagertemperatur/
storage temperature : -25°C.....+70°C
- Gewicht/
weight : 58g ±5g
- Gehäuse/
housing : Steckergehäuse schwarz/
plug-in case black
- Gehäusematerial/
housing material : Aluminium – ABS plastic
- Approbation/
approval : CE

Bedruckung/printing
Quelle/source: 1001-0031_print-on.ai

Gebürstetes Aluminium/
brushed aluminum



Application range for inquiry				Allowable deviation general tolerances		Surface		Model:		Material:		
				DIN ISO 2768-m				Scale (DIN A3): 1:1		 All dimensions in mm		Weight:
				2015		Date		Name		Drawing name		
				Drawn by		02.07		JF		ACDC-iUSBCHARGER-2.4-DUO		
				Approved by						Drawing number		
										Part number		
										1001-0031		
										Sheet 1/1		
Version		Change		Date		Name		Project: xx-xxx-xxxx		Replaced by:		
V0		voltage changed		07.12.15		JF				Replacement through:		
V0		printing changed		10.08.15		SIT						
V0		---		02.07.15		JF						