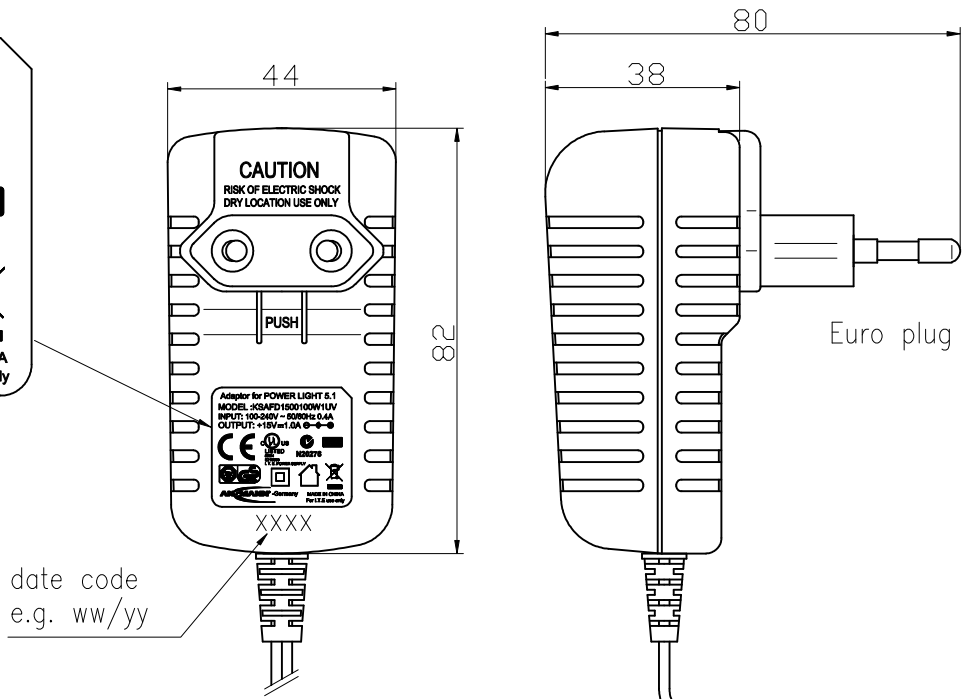


black label with white printing, scale 3:1

Adaptor for AS-Series
MODEL :KSAFD1500100W1UV
INPUT: 100-240V ~ 50/60Hz 0.4A
OUTPUT: +15V=1.0A

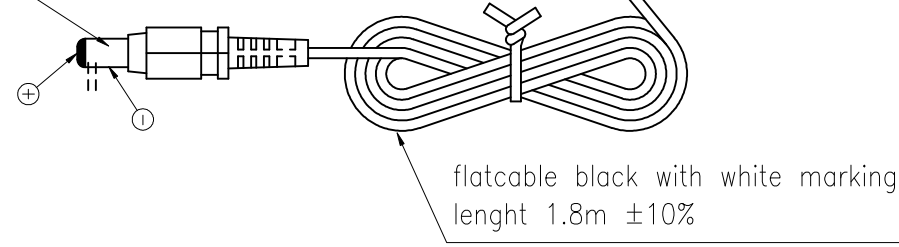
CE, cULus, BEAB, LISTED 80ZH E215880 I.T.E. POWER SUPPLY N20276

ANSMANN -Germany MADE IN CHINA For I.T.E. use only



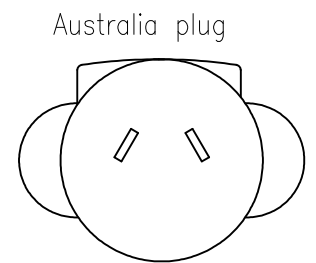
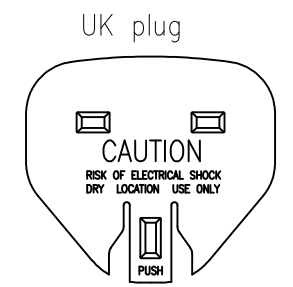
date code
e.g. ww/yy

hollow-plug
ø2,1xø5,5x12mm

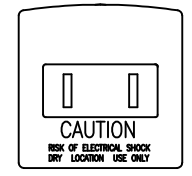


flat-cable black with white marking
length 1.8m ±10%

primary plug set



US plug



Technische Daten Steckernetzgerät/
technical data plug-in power supply

- Eingangsdaten/ input data : 100-240V AC ±10% / 50/60Hz 0.4A
- Ausgangsdaten/ output data : 15V DC ±10% 1000mA
- Isolation/ insulation : 4kV Eingang/Ausgang primary/secondary
- Schutzart/ protection : IP 20
- Approbation/ approval : CE; cULus; SAA; BEAB; GS
- Gehäuse/ case : Steckergehäuse schwarz, Material UL94V0/ plug-in case black, material UL94V0
- Betriebstemperatur/ operating temperature : 0°C.....+25°C
- Lagertemperatur/ storage temperature : -25°C.....+50°C
- Gewicht/ weight : ca. xxxg inkl. Verpackung und Zubehör/ approx. xxxg incl. package and accessories
- Verpackung/ packaging : Einzelverpackung, XXXXXmm (LxBxH) individual package, XXXXXmm (LxWxH)

Verwendungsbereich/Application range für Anfrage/for inquiry xxx/xx		Zul. Abweichung/ Allowable deviation	Oberfläche/ Surface	Maßstab/Scale 1:1	Gewicht/Weight	
		2008	Datum/Date	Werkstoff/Work material, Modell-Nr. XXXXXXXXXXXXXXXXXXXXXXXXXXXX		
		Erstellt/ Drawn by	15.01.	Name		
		Name			Zeichnungsname/Drawing name	
		Name			Power supply	
		Name			ASN15HD+/AS10H+	
		Name			Zeichnungsnummer/Drawing number	
		Name			Artikelnummer/Part number	
		Name			3002592	
		Name			Blatt/ Sheet	
		Name			1	
Version	Änderung/Change	Datum/Date	Name	Ursprung/Origin	Proj. XX/XX/XX	
V0	---	15.01.08	KK	Ersatz für/Replaced by		
				Ersatz durch/Replacement through		

ANSMANN reserves the right to modify and improve at any time the product designed in this data sheet without prior notice. Therefore we reserve the right to modify and improve at any time the product designed in this data sheet without prior notice.