

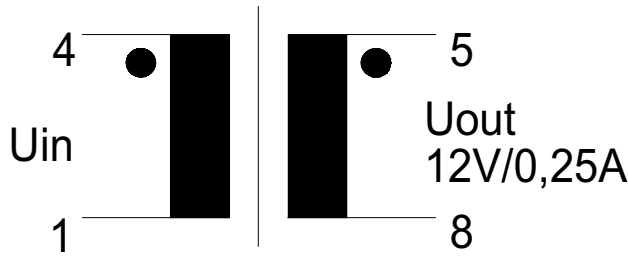
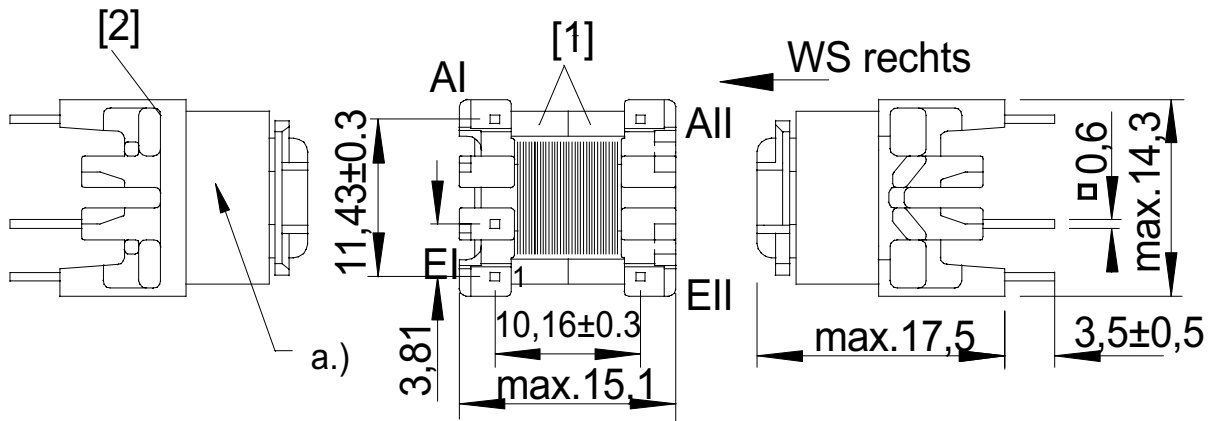
# Technical Data Sheet

Customer:  
**KASCHKE UK (GB) (Linn Pro)**

Part designation:  
**SP-E13/6**

Customer part no.:  
**SNK-12-4**

dl:/bv/zni1864.dwg



Core / material / air gap / AL	<b>E13/6 K2006 or equiv.</b>	
Nominal inductance	<b>LI= 3,36mH ±10%</b>	
maximum transmissible power	<b>3W</b>	
Working frequency	<b>44kHz</b>	
Transformation ratio		
dielctric strength (50Hz/2s)	<b>WI-WII: 3,75KV</b>	
Nominal Current		
Design in comp. with standard	<b>S08</b>	
Working / storage temperature	<b>-25°C- 120°C</b>	<b>-25°C- 85°C</b>
Miscellaneous		

Remarks : a.) Marking

Measuring device of L <b>W&amp;K 3245</b>		Measuring conditions of L: <b>50 mV/10 KHz</b>				
Measured quantity	Unit	No. 1	No. 2	No. 3	No. 4	No. 5

Responsible person: <b>Uwe Dickhut</b>	Date: <b>02.06.2003</b>	Design regulation no.: <b>096.903</b>	Index: <b>a</b>
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**PLEASE GIVE US YOUR WRITTEN RELEASE**

Date	Signature
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