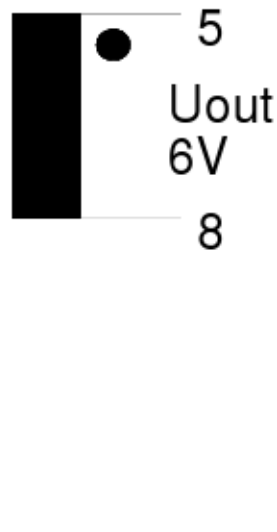
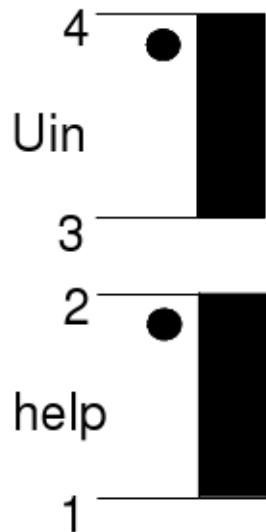
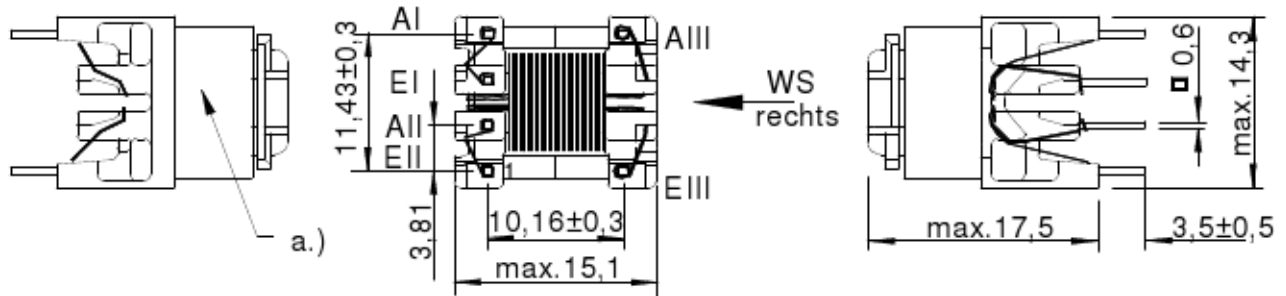


di.bv/zm1864.dwg



Core / material / air gap / AL	E13/6 K2006 or equiv.	
Nominal inductance	LI= 1,5mH ±10%	
maximum transmissible power	4W	
Working frequency	min. 124KHz	
Transformation ratio	128:24:12	
dielectric strength (50Hz/2s)	Prim - Sec: 3,75KV	
Nominal Current		
Design in comp. with standard	S98	
Working / storage temperature	-25°C- +120°C	-25°C- +85°C
Miscellaneous	F(DIN40 040)	
Leakage inductance	max. 90µH	

Remarks : **a.) marking**

Measuring device of L: **W&K 3260A**

Measuring conditions of L: **50mV/10kHz/25°C**

Measured quantity	Unit	No. 1	No. 2	No. 3	No. 4	No. 5

Responsible person:

Markus Häpe

Date:

25.10.2007

Design regulation no:

096.940

Index:

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PLEASE GIVE US YOUR WRITTEN RELEASE

Date

Signature