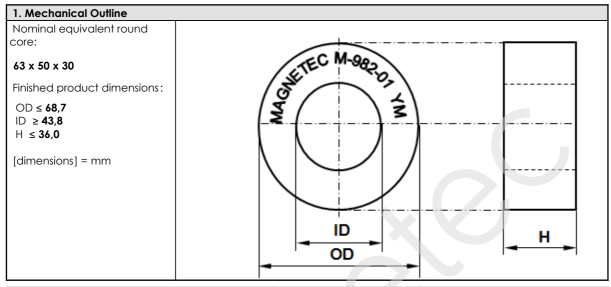


Product specification for inductive components

Form: Revision: MF04.05 (F108)

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Client:	MAGNETEC	Magnetec P/N:	M-982		
Client's P/N:	1	PS Index:	01	PS Revision:	02
Subject:	EMC Wandler				



2. Core data (nominal values)					
Core material:	NANOPERM®	L _{Fe} = 17,40 cm	$A_{Fe} = 1,60 \text{ cm}^2$		
Permeability level:		@ frequency	@ H peak		
	3.400	10 and 100 kHz	3 mA/cm		

3. Inspection values (at room temperature, unless otherwise stated)						
Measured value	Measurement limits Frequency leff x N		leff x N [mA x turn]			
AL [µH]	3,34 - 4,79	10 and 100 kHz	37,0			

Measured value	Measurement limits	Frequency	leff x N [mA x furn]
AL [µH]	3,34 - 4,79	10 and 100 kHz	37,0
4. Core finishing			

Type: Cased Marking: MAGNETEC M-982-01 YM (YM = Year/Month), acc. to IEC 60062 6.1.1 8 pcs. per layer; 2 layers per carton box; PU = 16 pcs. Packaging:

5. Comments Visit http://www.magnetec.de/fileadmin/pdf/pb_ds.pdf for further information.

Index / Revision	Alteration	Date
01 / 01	Product Specification	19.12.2014
01 / 02	Harmonization of part and finished product dimensions	17.01.2020

Created:	Z. Braxátor	Approved	F. Zámborszky	Approved	G. Zsák	Released:	B. Kessler
	17.01.2020	(Techn):	17.01.2020	(Quality):	17.01.2020		19.12.2014

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