

## Product specification for inductive components

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Client:	MAGNETEC	Magnetec P/N:	M-676		
Client's P/N:	/	PS Index:	01	PS Revision:	02
Subject:	EMC Wandler				

1. Mechanical Outline	-					
I. Mechanical Outline     Nominal equivalent round core:     160 x 130 x 30     Finished product dimensions:     OD ≤ 165,2     ID ≥ 122,8     H ≤ 35,0     [dimensions] = mm	SHETEC M-67001 XIN					
		Н				
2. Core data (nominal values)						
Core material:	<b>NANOPERM®</b> $L_{Fe} = 44,98 \text{ cm}$ $A_{Fe} = 3,50 \text{ cm}^2$					
Permeability level :	@ frequency         @ H peak           2.000         10 kHz         3 mA/cm					
3. Inspection values (at room	temperature, unless otherwise stated)					
Measured value	Measurement limits	Frequency	leff x N [mA x turn]			
ΑL [μΗ] ΑL [μΗ]	1,37 - 2,73 1,37 - 2,73	10 kHz 100 kHz	95 95			
	M-676-01 YM yer; 5 layers per carton box; PU = 5 pcs.					
5. Comments						
Visit <u>http://www.magnetec.</u>	<u>de/fileadmin/pdf/pb_ds.pdf</u> for further informat	ion.				
Index / Revision         Alteration           01 / 01         Product Specification           01 / 02         Harmonization of part and finished product dimensions						
		Zsák <b>Releas</b> .2020	sed: B. Kessler 16.01.2020			

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