

Product specification for inductive components

CONFIDENTIAL - Reproduction, publication and dissemination of this publication, enclosures hereto and the information contained therein is prohibited without MAGNETEC 's prior written consent.

Client:	MAGNETEC GmbH	Magnetec P/N:	M-455		
Client's P/N:	/	PS Index:	01	PS Revision:	03
Subject:	EMC Wandler				

1. Mechanical Outline								
Nominal equivalent round								
core:		ECM						
130 x 100 x 30		NETECTINGS						
Finished product dimensions :	:	CHETEC M-4550 XX						
OD ≤ 135,0			< \					
ID ≥ 94,0 H ≤ 34,0		ŢŢŢJ						
⊓ ≤ 34,0								
[dimensions] = mm								
				Н				
		OD OD						
2. Core data (nominal values)							
Core material:	NANOP	NANOPERM® $L_{Fe} = 35,92 \text{ cm}$ $A_{Fe} = 3,33 \text{ cm}^2$						
Permerchility lovel								
Permeability level:	8 000	@ frequency @ H peak 8.000 10 kHz 3 mA/cm						
			., •					
3. Inspection values (at room	i tempera		Free en le re et l					
Measured value		Measurement limits	Frequency	leff x N [mA x turn] 76				
AL [μH] AL [μH]		6,53 - 13,04 5,55 - 11,08	10 kHz 100 kHz	76 76				
		3,33 11,333		,,,				
4. Core finishing Type: Cased								
, i i i i i i i i i i i i i i i i i i i	Cased							
	MAGNETEC M-455-01 YM 2 pcs. per layer; 2 layers per carton box; PU = 4 pcs.							
5. Comments								
5. Comments	.de/filead	min/pdf/pb_ds.pdf_for further informat	ion.					
5. Comments Visit <u>http://www.magnetec</u> Index / Revision Alteration			ion.	Date				
5. Comments Visit http://www.magnetec Index / Revision Alteration 01 / 01 Product Sp	ecification	 ו	ion.	22.01.2008				
5. Comments Visit http://www.magnetec Index / Revision Alteration 01 / 01 Product Sp 01 / 02 AL limit and	ecification d working	n point change	ion.	22.01.2008 11.02.2008				
5. Comments Visit http://www.magnetec Index / Revision Alteration 01 / 01 Product Sp 01 / 02 AL limit and 01 / 03 Harmonizat	ecificatior d working tion of par	n point change t and finished product dimensions		22.01.2008 11.02.2008 09.01.2020				
5. Comments Visit http://www.magnetec Index / Revision Alteration 01 / 01 Product Sp 01 / 02 AL limit and 01 / 03 Harmonizat Created: Z. Braxátor /	ecification d working	n point change t and finished product dimensions F. Zámborszky Approved G. 3	ion. Zsák Relea	22.01.2008 11.02.2008 09.01.2020				

CONFIDENTIAL - Reproduction, publication and dissemination of this publication, enclosures hereto and the information contained therein is prohibited without MAGNETEC's prior written consent. Disclosing the specification to third parties or using its content without written permission from MAGNETEC is strictly forbidden and every offender is liable to pay the corresponding damages.