

## 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	Magnetec P/N:	M-1252		
Client's P/N:	-	PS Index:	01	PS Revision:	01
Subject:	EMC Wandler				

1. Mechanical Outline						
Nominal equivalent round core:						
	Mark	ang				
25 x 20 x 10						
Finished product dimensions :						
OD ≤ <b>27,8</b>						
ID ≥ <b>17,0</b>						
H ≤ <b>12,6</b>						
[dimensions] = mm			H			
2. Core data (nominal values)						
Coro matorial:		2				
Core material:	NANOPERM® $L_{Fe} = 7,04 \text{ cm}$ $A_{Fe} =$	0,19 cm <sup>2</sup>				
Core material: Permeability level :	@ frequency @ H p	peak				
		peak				
Permeability level :	@ frequency @ H p	peak				
Permeability level :	@ frequency @ H p ~2000 10 kHz 3 mA	peak	leff x N [mA x turn]			
Permeability level : 3. Inspection values (at room	@ frequency @ H p   ~2000 10 kHz 3 mA   temperature, unless otherwise stated)	oeak A/cm	leff x N [mA x turn] 15			
Permeability level : <b>3. Inspection values</b> (at room Measured value	@ frequency @ H p   ~2000 10 kHz 3 mA   temperature, unless otherwise stated) Measurement limits	beak A <b>/cm</b> Frequency				
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH]	@ frequency @ H p   ~2000 10 kHz 3 mA   temperature, unless otherwise stated) Measurement limits   0,47 - 0,92 0,47 - 0,92	beak A/cm Frequency 10 kHz	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing	@ frequency @ H p   ~2000 10 kHz 3 mA   temperature, unless otherwise stated) Measurement limits   0,47 - 0,92 0,47 - 0,92	beak A/cm Frequency 10 kHz	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Cased	@ frequency @ H p   ~2000 10 kHz 3 mA   temperature, unless otherwise stated) Measurement limits   0,47 - 0,92 0,47 - NA	Frequency 10 kHz 100 kHz	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Marking: Cased MAGNETEC	@ frequency @ H p ~2000 10 kHz 3 mA temperature, unless otherwise stated) Measurement limits 0,47 - 0,92 0,47 - NA M-1252-01 YM (YM = Year/Month), acc. to IEC 60	Frequency 10 kHz 100 kHz	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Marking: Cased MAGNETEC	@ frequency @ H p   ~2000 10 kHz 3 mA   temperature, unless otherwise stated) Measurement limits   0,47 - 0,92 0,47 - NA	Frequency 10 kHz 100 kHz	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Marking: Packaging: Cased MAGNETEC 63 pcs. per l	@ frequency @ H p ~2000 10 kHz 3 mA temperature, unless otherwise stated) Measurement limits 0,47 - 0,92 0,47 - NA M-1252-01 YM (YM = Year/Month), acc. to IEC 60	Frequency 10 kHz 100 kHz	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Cased Marking: MAGNETEC Packaging: 63 pcs. per l	@ frequency @ H p ~2000 10 kHz 3 mA temperature, unless otherwise stated) Measurement limits 0,47 - 0,92 0,47 - NA M-1252-01 YM (YM = Year/Month), acc. to IEC 60	Frequency 10 kHz 100 kHz 0062 6.1.1	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Cased Marking: MAGNETEC Packaging: 63 pcs. per l 5. Comments Visit http://www.magnetec.	@ frequency @ frequency @ H p 3 mA temperature, unless otherwise stated) Measurement limits 0,47 - 0,92 0,47 - NA M-1252-01 YM (YM = Year/Month), acc. to IEC 60 layer; 6 layers per carton box; PU = 378 pcs.	Frequency 10 kHz 100 kHz 0062 6.1.1	15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] 4. Core finishing Type: Cased Marking: MAGNETEC Packaging: 63 pcs. per l	@ frequency @ frequency @ H p 3 mA temperature, unless otherwise stated) Measurement limits 0,47 - 0,92 0,47 - NA M-1252-01 YM (YM = Year/Month), acc. to IEC 60 layer; 6 layers per carton box; PU = 378 pcs.	Frequency 10 kHz 100 kHz 0062 6.1.1	15 15			
Permeability level : 3. Inspection values (at room Measured value AL [µH] AL [µH] AL [µH] 4. Core finishing Type: Cased Marking: MAGNETEC Packaging: 63 pcs. per l 5. Comments Visit http://www.magnetec. Index / Revision Alteration 01 / 01 First issue		Frequency 10 kHz 100 kHz 0062 6.1.1	15 15 05.07.2017			

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.