

Product specification for inductive components

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Client:	MAGNETEC	Magnetec P/N:	M-148		
Client's P/N:	/	PS Index:	01	PS Revision:	01
Subject:	EMC Wandler				

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1. Mechanical Outline								
Nominal equivalent round								
core:			rking					
90 x 60 x 20		Marking						
Finished product dimensions:								
OD ≤ 94								
ID ≥ 56								
H ≤ 24								
[dimensions] = mm				H				
2. Core data (nominal values Core material: Permeability level :	T	NANOPERM® $L_{Fe} = 23,3 \text{ cm}$ $A_{Fe} = 2,19 \text{ cm}^2$ @ frequency @ H peak						
	70 000							
3. Inspection values (at room	tempera		F actor 1	Leff on NL free A contrare 1				
Measured value		Measurement limits	Frequency	leff x N [mA x turn]				
AL [µH]		58 - 116	10 kHz	49				
AL [µH]		17,7 - NA	100 kHz	49				
4. Core finishing								
Type: Epoxy coate	ed							
	MAGNETEC M-148-01 YM (YM = Year/Month), acc. to IEC 60062 6.1.1							
Packaging: 5 pcs. per layer; 3 layers per carton box; PU = 15 pcs.								
5. Comments								
Visit http://www.magnetec.	.de/filead	min/pdf/pb_ds.pdf for further informe	ition.					
Index / Revision Alteration				Date				
01 / 01 First issue				18.07.2016				
	Approved Techn):	, , , , , , , , , , , , , , , , , , , ,	erencz Relea	sed: T. Trupp 02.08.2016				
			.2010	02.00.2010				

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