Magnetec

## Product specification for Inductive Components

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Client:	MAG	NETEC	Magnetec P/N	<sup>:</sup> MB-831				
Client's p/n:	/ PS Inde		PS Index:	01 PS		Revision: 02		
Subject: EMC Component		Component						
•		Component						
1. Mechanical o	outline					Wiring	y diagram	
	3,2 <u>±0,5</u>	shrink min.	Bottom v 184 184 184 184 184 184 184 184	0,4 • 0,4 • 0,4 • VI			2 3 0 0 N <sub>2</sub> N <sub>3</sub>	
	-	earance distance is n	eeded.					
2. Nominal values Core material: NANOPERM® High volta					strength: Up,eff = 4 kV			
Nominal voltage:		480 Veff AC		High voltage strength: Ambient temperature:		Up,eff = 4 kV -40 +70 °C		
Nominal inductance:		3 x 4,5 mH		Max. operating temperature:		°C		
Nominal current:		7,5 A	Storage temperature:		rature:	-40 +85 °C		
Leakage nductances:		ca. 47 µH		Design standard:		EN 60938-1		
No. of turns:		N1 = N2 = N3 = 23		Wire diameter:		1,25 mm		
Comments:						•		
3. Inspection ve	alues (at	room temperature, unless	otherwise stated)					
Measured value Measuring limits Measuring configurations								
Inductivity L1; L2; L3 [ml Inductivity L1; L2; L3 [ml Wire resistance Rcu1; Ra HV strength between N		1] cu2; Rcu3 [mOhms]		2,90 - 6,36 2,45 - NA 0 - 24 OK - NOK -	f = 10 kHz f = 100 kHz T = 23±3°C Ueff = 4 kV	U	Ueff = 0,1 V Ueff = 0,1 V t = 2 s	
4. Others								
Marking:	MAG	NETEC MB-831-01 Y	M (YM = Year/N	Nonth), acc. to I	C 60062 6.1.1			
Packaging:								
Packaging: 12 pcs. per layer, 4 layers per carton box; PU = 48 pcs.   Comments: Max. allowed choke surface temperature :+120°C Visit   http://www.magnetec.de/fileadmin/pdf/pb ds.pdf for further information.								
<b>Index / Rev.</b> 01 / 01 01 / 02	Altero First iss Comm		naximal temper	rature			Date     22.05.2017     24.07.2017	
	2. Palánk 24.07.201	(Tochn):		Quality	G. Zsák 8.07.2017	Released:	T. Trupp 28.07.2017	

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