

Product Request Sheet for MAGMENT Magnetics



Please fill in the grey marked cells

Project Data:			
Company:			
Contact Person:			
Date:			
Issue:			
Phone:			
E-Mail:			
Project Name:			
Application:			
Ramp-up Date:			
Life Time:			
Yearly Demand	1 st Y:	2 nd Y:	3 th Y:
Target Price:	€/piece:	US-\$/piece:	
Quantity and target date for First Articles:			



Am Säumerberg 9
 D-94136 Thyrnau
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info@incopamail.de



MAGMENT

Leonhardsweg 4
 D-82008 Unterhaching
www.magment.de
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Choke/ Reactor Data

Type	DC <input type="text"/> Please indicate if waveform deviates from triangular <input type="text"/>	
	AC <input type="text"/> 1-Phase <input type="text"/> 2-Phase <input type="text"/> 3-Phase <input type="text"/>	
Electrical Data	Nominal Inductance Nominal Current (I_{RMS} or I_{DC}) DC-Resistance Frequencies	$L_N @ I_N >$ <input type="text"/> μH $I_N <$ <input type="text"/> A $R_{DC} <$ <input type="text"/> mOhm $f_{LF} =$ <input type="text"/> Hz $f_{HF} =$ <input type="text"/> kHz



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Current or Voltage Driven Design (Half-Bridge Topology)	Current Driven Design $\Delta I < \text{[]} A_{pp}$
	Voltage Driven Design U_{input} or $U_{output} = \text{[]} V$ $U_{BUS} = \text{[]} V$ $\Delta I < \text{[]} A$
Thermal Design	Temperature $T_{amb} = \text{[]} ^\circ C$
	Thermal Class (IEC60085) A <input type="checkbox"/> (105°C) E <input type="checkbox"/> (125°C) B <input type="checkbox"/> (130°C) F <input type="checkbox"/> (155°C)
Isolation Requirements Protection Class (IEC60529)	Impuls with Stand Voltage (SURGE) Test Voltage = <input type="checkbox"/> V
	HighPot Test AC-Test Voltage = <input type="checkbox"/> V DC-Test Voltage = <input type="checkbox"/> V
Dimensions	$W = \text{[]} mm$ $D = \text{[]} mm$ $H = \text{[]} mm$
Termination	Wire Lead Length = <input type="checkbox"/> mm
	Terminals Type <input type="checkbox"/> Size <input type="checkbox"/>

Please mail this sheet to: info@magment.de



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