

Questionnaire Rod Core Chokes / Air Coils			Date:
Customer:	Contact person:		Department:
Company:			
Address:			
Phone:	Fax:		Email :
Component Information (please mark with cross if possible)			
Component Type: <input type="checkbox"/> Rod Core <input type="checkbox"/> Choke <input type="checkbox"/> Air Coil <input type="checkbox"/> other			
Component Form: <input type="checkbox"/> SMD <input type="checkbox"/> Leaded axial <input type="checkbox"/> Leaded radial <input type="checkbox"/> other (see Sketch/Drawing)			
Number of Turns:	Winding direction:	Sketch of Component (or see separate drawing):	
Wire Size:	Wire Type (e.g. copper etc.):		
Ferrite Core (material):	Manufacturer:		
Length of Core:	Diameter of Core:		
Dimensions:			
Length of Component [mm]:	Width of Component [mm]:	Height of Component [mm]:	Length of Terminal/Lead:
Diameter of Winding [mm]:	Length of milling [mm]:	Length of tinning [mm]:	Pick & place area necessary? <input type="checkbox"/> yes <input type="checkbox"/> no
Inductance value / f_m :	Tolerance [%]:	Quality factor / f_m :	DC resistance:
DC current:	Operating Temp. Range: from °C to °C	Packaging: <input type="checkbox"/> bulk <input type="checkbox"/> palette <input type="checkbox"/> tape & reel <input type="checkbox"/> ammo pack	
Project Information:			
Application / Function of Component:			
Start of project:	Life time of project:	Competitors:	
Quantities:	This year:	Next year:	Target price:
Special Remarks:			