Å	Technical Data Sheet					
Kaschke Components	Customer: Kaschke Göttingen		Part desigr DR 27		Customer part no.:	
$\begin{array}{c} 90^{\circ}07 + 99^{\circ}08 \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $						
		c	ore / material / air gap /	AL GRD 8/1	0-2B or equiv.	
		Ν	ominal inductance	L= 6,8µH	l ±20%	
Working fr Transform dielctric st Nominal C Design in Working /			aximum transmissible p	ower		
			orking frequency			
			ransformation ratio			
			elctric strength (50Hz/2	ength (50Hz/2s)		
			ominal Current	max. 3,7	max. 3,7A (L-10%)	
			esign in comp. with star			
			orking / storage temper	ature -25 °C- +	85℃ -25℃-+85℃	
Mis			liscellaneous			
			esistance	e max. 23 mOhm		
Remarks :						
Measuring device of		Measuring conditions				
Measured quantity	Unit	No. 1	o. 2 No. 3	No. 4	No. 5	
Responsible person: Martina Kirchr		Date: 02.06.20		n regulation no: Index:   36.230 03		
				00.200 03		
PLEASE GIVE US YOUR WRITTEN RELEASE					Signature	