Conception and development of	electronic components	DATA S	SHEET
	32.5		31
	2 3 - - - - - - - - - - - - -	Viewed On Componen	12.5
TECHNICAL DATA : Core : Toroid Ø 25 / Ø 15 / H 10 μi 6000 Ferrite Material Wire : Ø0.25 Grade 1 Class F Rated Current Per Winding : 0.5A referred to 250V - 50Hz and +60°C ambient temperature Rated Inductance Per Winding : 100mH -30% +50% at 10KHz , 0.1mA Rated DC Resistance Per Winding (Typical) : 1500mΩ Test Voltage Between Windings : 1500VAC - 50Hz Climatic Category : DIN GKC (-40 to +125°C; humidity cat. C) Case Material : PBT at 30% Fibreglass UL94V0 Packaging Unit : 286 pieces			
RoHS compliance a Please, refer to general catalog for unspecified parameters. IND DATE			
Radiohm Specification			
DIM. IN MILLIMETERS Designation : 42V32 0500			
Part number : Date : 16/11/2005 Preliminary : Image:			
Customer Specification Approval			
Part number :			
Signature :	Name :	_ Title :	Date :